



MANDATORY DISCLOSURES

(University Documents G.O. No: ED/387/URC/2022 dated 6th March 2023)



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1. Statutes and Regulations of the University - as per UGC guidelines and norms and approved by the Board of Governors

Following documents are shared/attached:

- [KLE Technological University Statutes](#)
- [KLE Technological University Rules and Regulation for all courses](#)



2. Complete information along with date wise details records of Annual Budgets in chronological order

Following documents are shared/attached:

- [Annual Budget 2023-24 Soft Copy](#)
- [Annual Budget 2022-23 Soft Copy](#)



3. Annual and audit reports in chronological order

Following documents are shared/attached:

- [Annual Report 2020-21 & 2021-22](#)
- [Audit Report 2020-21 & 2021-22](#)



4. Roles and responsibilities, details of members of the statutory authorities; Agenda and Proceedings of Meetings (in PDF Format) of Board of Governors, Board of Management, Academic Council. Research and Innovation Council and Finance Committee

Following documents are shared/attached:

- [BOG Details and MOM](#)
- [Academic Council Details and MOM](#)
- [Finance Council Details and MOM](#)

Details of Immovable Properties of the University:

- Land & Buildings (Details & Photos)
- Photos of Class rooms / Laboratories / Research Facilities etc
- List of Equipment's of all departments

1. PARTICULARS OF LAND AND BUILDINGS		
a	Total Land in Acres	68 Acres 25.90 Guntas
b	Details of competent authority (BBMP / BMRDA / Corporation / Municipality / Panchavat)	Municipal Corporation, Hubli-Dharwad.
c	Instructional Area in Sq. m.	7759.52 square meters
	Number of Classrooms with average area per Classroom in Sq. m.	75 Class Rooms with 50 square meters average area per classroom
	Number of Laboratories with average area per Lab in Sq. m.	103 Labs with 100 square meters average area per Lab
	Number of Seminar Halls with average area	4 Nos
	Library Area in Sq.m. and Seating Capacity	3040 square meters
d	Administrative Area in Sq.m.	13908 square meters
	Office space for Chancellor, Pro Chancellor, Vice Chancellor	87.45 Sq.mts
	Office Space for teaching Staff in Sq. m.	11404 square meters
	Others in Sq. m	NA
e	Amenities Area in Sq. m.	
	• Playground	22500 square meters
	• Toilets	3931 square meters.
	• Student Activity Centre	300 square meters
	• Canteen	1339.8 square meters
	• Boys Common Room	1152 square meters

	• Girls Common Room	2688 square meters
	• Boys Hostel	10080 square meters.
	• Gymnasium	68.75 square meters
	• Girls Hostel	14045 square meters
	• Staff Quarters	1248.61 square meters
	• Others	--
f	Circulation Area in Sq.m.	35128.96 square meters

2. PARTICULARS OF LIBRARY INFRASTRUCTURE

A	Number of Books with titles and volumes	Books	#Titles	#Volumes
		Books: 38327	40650	97987
B	Number of journals both national and International	#Journals	#National	#International
			49	24637
C	Digital Library facility with number of nodes and video lectures	Digital resources are IP enabled. Campus wide Access to all the users. NPTEL & Swayam and other MOOCs platform available for Video Lectures		

3. PARTICULARS OF COMPUTING AND INTERNET FACILITIES

a	Number of Computer Terminals	2311
b	Hardware Specification	All the systems are either Core i3 or Core i5, having 4 GB RAM, 1 TB Harddisk.
c	No of Terminals on LAN/WAN	2311
d	Relevant Legal Software	Matlab, Creo, Solid Works, Visual Studio,
e	Peripherals	Printers : 123 Nos (includes Color and Black)
f	Bandwidth of Internet	Internet: 1250 Mbps Leased Line 1:1



g	Is Campus Wi-Fi enabled? Give details	Yes, All the buildings are Wi Fi Enabled
h	Details of other ICT facilities	Every school and department is connected with intercom Telephone facility.

Note: Entire Campus Infrastructure photos (Sample) are attached below:



Main Building:



School of Computer Science & Engineering:





School of Mechanical Engineering:



School of Electronics & Communication Engineering:





Biotechnology Department & School of Advanced Science:



KLE Technology Park and Alumni Office:





School of Management and Commerce:





Details of Department wise Movable Properties

3.0 Equipment/Computer Details (Details of Cost)

The following tables show the consolidated list of Equipment/Computer procured with total cost, by the respective School/Department, from the academic year 2015-16 to 2019-20.

SI.No	Year	Cost in (₹)
1	2015-16	1,35,41,759.00
2	2016-17	3,39,40,270.00
3	2017-18	4,32,31,390.00
4	2018-19	5,50,32,972.00
5	2019-20	1,90,82,740.00
6	Before July 2015	6,55,46,486.00
Total Amount		23,03,75,617.00

Table: 3.1 Details of Equipment School/Department wise (Academic Year: 2015-16)

SI No	School/Department	No of Equipments/Items	Amount in (₹)
1	School of Architecture	16	6,85,351.00
2	Department of Automation and Robotics	05	9,13,704.00
3	Biotechnology	01	14,805.00
4	School of Civil Engineering	20	13,06,968.00
5	School of Computer Science and Engineering	06	35,08,540.00
6	Department of Electrical and Electronics Engineering	-Nil-	-Nil-
7	School of Electronics and Communication Engineering	07	24,46,738.00
8	School of Mechanical Engineering	05	36,53,481.00
9	School of Management Studies and Research	02	2,67,506.00
10	Department of Physics	08	7,44,666.92
Total Amount		70	1,35,41,759.92

Table: 3.2 Details of Equipment School/Department wise (Academic Year: 2016-17)

SI No	School/Department	No of Equipments/Items	Amount in (₹)
1	School of Architecture	14	3,12,435.00
2	Department of Automation and Robotics	09	6,08,378.00
3	Biotechnology	09	24,34,114.00
4	School of Civil Engineering	14	36,99,908.00
5	School of Computer Science and Engineering	08	42,78,499.50
6	Department of Electrical and Electronics Engineering	07	26,75,502.00
7	School of Electronics and Communication Engineering	07	1,12,08,357.00
8	School of Mechanical Engineering	13	86,47,777.00
9	School of Management Studies and Research	-Nil-	-Nil-
10	Department of Physics	03	75,300.00
Total Amount		84	3,39,40,270.50

Table: 3.3 Details of Equipment School/Department wise (Academic Year: 2017-18)

SI No	School/Department	No of Equipments/Items	Amount in (₹)
1	School of Architecture	17	19,88,508.00
2	Department of Automation and Robotics	32	67,87,632.14
3	Biotechnology	01	7,85,800.00
4	School of Civil Engineering	13	18,04,958.00
5	School of Computer Science and Engineering	04	16,03,777.00
6	Department of Electrical and Electronics Engineering	11	40,70,888.00
7	School of Electronics and Communication Engineering	10	1,67,85,770.00
8	School of Mechanical Engineering	10	87,47,889.00
9	School of Management Studies and Research	02	5,50,951.00
10	Department of Physics	02	1,05,217.00
	Total Amount	102	4,32,31,390.14

Table:3.4 Details of Equipment School/Department wise (Academic Year: 2018-19)

SI No	School/Department	No of Equipments/Items	Amount in (₹)
1	School of Architecture	17	8,66,370.00
2	Department of Automation and Robotics	07	25,59,803.00
3	Biotechnology	14	57,99,340.00
4	School of Civil Engineering	12	48,48,515.00
5	School of Computer Science and Engineering	16	1,82,16,555.00
6	Department of Electrical and Electronics Engineering	06	11,33,809.00
7	School of Electronics and Communication Engineering	02	29,78,995.00
8	School of Mechanical Engineering	05	1,83,96,974.00
9	School of Management Studies and Research	03	9999.00
10	Department of Physics	10	1,50,272.00
11	Department of Chemistry	02	72,340.00
	Total Amount	92	5,50,32,972.00

Table:3.5 Details of Equipment School/Department wise (Academic Year: 2019-20)

SI No	School/Department	No of Equipment's/Items	Amount in (₹)
1	School of Architecture	14	3,16,753.00
2	Department of Automation and Robotics	15	52,62,460.54
3	Biotechnology	04	12,77,679.00
4	School of Civil Engineering	03	6,76,646.00
5	School of Computer Science and Engineering	04	8,39,517.00
6	Department of Electrical and Electronics Engineering	05	7,36,368.00
7	School of Electronics and Communication Engineering	04	20,46,476.00
8	School of Mechanical Engineering	13	74,73,734.00
9	School of Management Studies and Research	06	4,53,107.00
	Total Amount	68	1,90,82,740.54

Table: 3.6 Details of Equipment School/Department wise Procured (Before July 2015)

SI No	School/Department	No of Equipment's/Items	Amount in (₹)
1	School of Architecture	05	3,68,458.00
2	Department of Automation and Robotics	-Nil-	-Nil-
3	Biotechnology	51	85,92,767.00
4	School of Civil Engineering	35	65,03,342.00
5	School of Computer Science and Engineering	14	78,39,075.00
6	Department of Electrical and Electronics Engineering	40	69,43,921.15
7	School of Electronics and Communication Engineering	24	38,08,084.00
8	School of Mechanical Engineering	50	2,85,21,127.00
9	School of Management Studies and Research	13	13,68,112.00
10	Department of Chemistry	46	16,01,600.00
	Total Amount	232	6,55,46,486.00

3.1. Name of the School/Department: School of Architecture

The following are details of Equipment/Computer(₹) purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.1.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment and Computer(₹)	Cost (₹).
1	Zebronic UPS- 2nos	3,600.00
2	Writing Table with chai(₹) for staff	33,301.00
3	Low Back Chair	11,100.00
4	Mother Board, RAM	6,145.00
5	Printer : HP Laserjet 1020	7,913.00
6	UPS Batteries for Comp Lab	1,22,030.00
7	External DVD Writer	1,899.00
8	Keyboard/Mouse	3,798.00
9	Hard Disk 1TB	5,275.00
10	Water cooler	48,000.00
11	Vacuum cleaner	9,990.00
12	8 port switch	844.00
13	Ceiling Fans & Lights	22,025.00
14	Printer : HP Laserjet M1136 MFA- for NATA	10,339.00
15	Computers: Dell- for NATA	3,68,517.00
16	IP Camera for NATA	30,575.00

Table 3.1.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	Writing table for staff	23,700.00
2	Office chairs for staff	17,100.00
3	Metal Revolving chairs for lab	35,250.00
4	Heavy duty stapler	1,424.00
5	Mother Board	3,587.00
6	Zebronic SMPS, Keyboard, mouse	5,270.00
7	Batteries for HOD & AV room	24,600.00
8	Revolving Chairs	18,893.00
9	Glass Front Door Cupboard for Library	31,602.00
10	Logitech Presenter	3,693.00
11	D-link Switch	633.00
12	CCTV Camera & Cable installation-First Floor	96,655.00
13	Zebronic SMPS, Keyboards	10,128.00
14	Ceramic Green Black Boards for Studios-3 nos	39,900.00

Table 3.1.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	Notice Boards	59,800.00
2	Notice Boards	81,400.00
3	Accessories for Curtains	21,320.00
4	Curtains	32,151.00
5	Drafting Table for Studios-01 no	2,714.00
6	Computers: Dell - 25nos	9,51,523.00
7	Class room Desk with granite top-32no	2,92,204.00
8	Fans for Exhibition hall	24,503.00
9	Comp Lab Network Connection	2,37,598.00
10	Installation	58,348.00
11	Curtain Brackets & accessories for lab	7,358.00
12	Curtain cloths for lab	9,180.00
13	Metal Revolving chair for Lab- 30 nos	90,240.00
14	Logitech Presenter	3,776.00
15	Staff Writing Table & chair -3 sets	41,670.00
16	LCD Projector for Comp Lab	69,623.00
17	Screen & installation	5,100.00

Table 3.1.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	Batteries 42 AH for Comp Lab	45,000.00
2	Epson Scanner- HOD	4,602.00
3	Notice Boards	26,400.00
4	Curtain Accessories	8,148.00
5	Batteries in First Floor	41,200.00
6	Ceramic Steel Writing Boards for Studios	13,400.00
7	Drafting Tables-Adjustable-15 no	46,463.00
8	Trimble sketch up	46,988.00
9	Drawing Table & table tops for Studios-25 nos	96,907.00
10	Chairs	9,950.00
11	Staff writing table & chair 3 sets	59,470.00
12	Climatology lab equipments	98,143.00
13	Software for Climatology lab	23,600.00
14	Computer for Climatology lab	1,85,879.00
15	Ceramic White board for studios	13,900.00
16	Tray from drafting table	14,160.00
17	Photoshop software for Comp Lab	1,32,160.00

Table 3.1.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	White writing board for studio-2 no	14,600.00
2	Curtain cloths	7,456.00
3	Curtain Accessories	3,723.00
4	Printer : Brother -dept	17,110.00
5	Printer : Brother -NASA	17,582.00
6	Darting Tables with boards for studios- 20no	77,290.00
7	Climatology lab Rain gage equipment -non recording	7,257.00
8	Climatology lab -Wind indicator set.	6,107.00
9	Climatology lab instruments	89,961.00
10	Notice Boards	28,380.00
11	Rostrum -Electronic-Audio podium- 02 nos	77,880.00
12	LCD Projector for Studios- 03 nos	84,480.00
13	LCD installation with screen	19,965.00
14	Curtain accessories	9,980.00

Table 3.1.6: Details of Major Equipments Procured Before July 2015

Year Before July 2015	Major Equipment and Computer	Cost (₹)
1	LCD Projection screen with ceiling kit	41,250.00
2	Installation	57,135.00
3	Dell Projector -5 nos	1,29,238.00
4	Drafting Table Tops – 100 nos	57,250.00
5	Drawing Tables- 20 for studios	83,585.00

3.2. Name of the School/Department: Department of Automation & Robotics

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.2.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment and Computers	Cost (₹)
1	Bosch Rexroth assembly kit	1,92,462.00
2	Bosch Rexroth indraworks software	1,79,925.00
3	Bosch Rexroth servomotor,converter,assembly kit	1,87,341.00
4	Benchoff automation	3,09,419.00
5	Drylinwrail,drylinw slide	44,557.00

Table 3.2.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	SMPS,4GB DDR5	51,009.00
2	Bosch Rexroth strut profile, bracket	37,380.00
3	Laser scanner	35,850.00
4	SBRIO and CRIO	28,000.00
5	Arm cortex m4F based MCUTM4C129x launch pad	56,137.00
6	Bosch Rexroth GTE060-NN1-010A-NN02	93,507.00
7	Bosch Rexroth amplifier	71,682.00
8	Head printing assembly(SHR) for object 30	1,60,300.00
9	Bosch Rexroth amplifier	74,513.00

Table 3.2.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	Raspberry PI 3kit	39,562.50
2	Tool Trolley OTTM5 Kabage	19,470.00
3	Writing table	13,400.00
4	Writing table	22,400.00
5	Printing Machine	2,301,000.00
6	Hand drill	7,956.00
7	Angle grinder	3,245.00
8	Workstation	4,97,871.00

Year 2017-2018	Equipment and Computers	Cost (₹)
9	Numeric 1KVA UPS	5,487.00
10	HP LED Monitor 22inch	61,184.00
11	HP LED Monitor	29,184.00
12	Dremell Multi Tool	12,390.00
13	Mother Board	13,157.00
14	Intel Realsense Development Kit	39,831.00
15	Master liscence/ Simulink Desktop	15,104.00
16	Brother Printer	15,458.00
17	ASUS X200MA Laptop	17,449.84
18	Powernet make 3KVA online UPS system	35,500.00
19	AMARON make Quanter 12V	52,000.00
20	Metal revolving wheel chair	1,16,495.00
21	Mother Board & CPU Fan	3245.00
22	Build material Natural ABS	46,256.00
23	Seagate Harddisk	3481.00
24	Mother Board & CPU Fan	3198.00
25	NUGENIX	7,05,838.00
26	Realsense Robotic camera	41,162.00
27	TIVA launch pad	57,230.00
28	Lithium rechargable Battery	1,98,784.00
29	Camera module & Stereo camera	1,00,724.80
30	Mobile open Frame Real Time Target Machine	2,058,384.00
31	Sensors	1,74,559.00
32	EV Radar EVAL Board	78,626.00

Table 3.2.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	Motor Accessories	43,070.00
2	Automation Studio software	12,07,282.00
3	Processor Core, Mother board,Ram	18,850.00
4	Dell Desktop	2,58,310.00
5	Dynamixel	3,53,714.00
6	Sensors	5,31,00.00
7	Voltera,Drillattachment,Rivets ,solder apst,Cartridge Bundle	6,25,477.00

Table 3.2.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment Equipment and Computers	Cost (₹)
1	Raspberrry pi ,Arduino mega Templates ,conductive link cartridge ,Nozzles -225 micron(Voltera machine)	47,818.40
2	Logitech racing wheel for play station	23,364.00
3	NVIDIA/ XAVIER Development Kit	2,31,095.00
4	DDR2 2666 RAM	145,140.00
5	1 DELL G-3 3579	95,000.00
6	NVIDIA/ XAVIER Development Kit	59,400.00
7	Driver AGX Pegasus Development Kit	211,173.14
8	HP 400G6 Desktop/ Quadro Graphics card	16,93,300.00
9	Workstation DELL Precision 7920	8,08,300.00
10	Workstation HP Z6	16,07,160.00
11	HP Power Supply for HP ML350 G8 Server	16,815.00
12	EDGE Artix 7FPGA Development Kit	84,500.00
13	Dell LED Monitor 18.5"/ HP LED Monitor 24"	1,37,200.00
14	HP Laptop	67,201.00
15	Hitachi LED Smart 140cm	34,994.00

3.3. Name of the School/Department: Department of Biotechnology

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.3.1: Details of Equipments Procured during the Academic Year 2015-16

Year	Equipment	Cost
2015-2016	Equipment and Computers	(₹)
1	Elico Colorimeter (02 Nos)	14,805.00

Table 3.3.2: Details of Equipments Procured during the Academic Year 2016-17

Year	Equipment	Cost
2016-2017	Equipment and Computers	(₹)
1	Personal Computers (14 Nos)	3,87,639.00
2	Hot air oven	34,168.00
3	Autoclave (2)	27,848.00
4	Refrigerator (2)	13,800.00
5	Refrigerated Centrifuge	2,48,843.00
6	UV Spectrophotometer	4,14,750.00
7	Fermenter 5Ltr Capacity	10,01,875.00
8	Orbitek-I	1,34,941.00
9	Bio-ERA PCR Machine	1,70,250.00

Table 3.3.3: Details of Equipments Procured during the Academic Year 2017-18

Year	Equipment	Cost
2017-2018	Equipment and Computers	(₹)
1	CO ₂ Incubator	7,85,800.00

Table 3.3.4: Details of Equipments Procured during the Academic Year 2018-19

Year	Equipment and Computers	Cost
2018-2019		(₹)
1	UV Spectrophotometer	6,00,000.00
2	Cooling Centrifuge	6,19,589.00
3	Water purification system	5,63,263.00
4	Binocular Compound microscope	99,990.00
5	Fermenter 5 & 50 Litre fermenter with common control panel & Air compressor	36,85,000.00
6	pH meter Bench Top	85,000.00
7	Analytical Balance	90,000.00

Year 2018-2019	Equipment and Computers	Cost (₹)
8	Digital Weight 8423 balance 1200g-10mg	56,498.00
9	pH meter digital E1 101	
10	Colori meter digital-312	
11	Magnetic stirrer 1m hot plate	
13	HPLC system with Accessories	13,25,000.00
14	Trinocular Microscope	3,00,900.00

Table 3.3.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	Personal Computers, CPU, Display monitors,	3,87,639.00
2	LG Refrigerator	54,600.00
3	Biosafety Cabinet	2,15,940.00
4	Microplate Spectrophotometer (Elisa Reader)	6,19,500.00

Table 3.3.6: Details of Major Equipments Procured Before July 2015

Year Before July '2015	Major Equipment and Computer	Cost (₹)
1	Hot air oven	15,125.00
2	Thermostatic water bath	72,357.00
3	Single Distiller	26,730.00
4	Incubator Shaker	97,713.00
5	Chemical fume hood	75,000.00
6	Laminar Air flow	79,677.00
7	HPLC	8,50,000.00
8	Infinity manual injector	80,000.00
9	Gel doc system	2,30,000.00
10	Gel Electrophoresis	40,000.00
11	Ice Matic	1,60,000.00
12	Centrifuge	1,54,000.00
13	UV Spectrophotometer	3,22,400.00
14	Laminar air flow	94,424.00
15	Open Orbital Shaker	18,500.00
16	Water bath incubator	23,250.00
17	Phase contrast Microscope with Digital camera	1,09,528.00
18	Binocular Microscope	47,600.00

Year Before July '2015	Major Equipment and Computer	Cost (₹)
19	Orbital shaker	17,1500.00
20	Orbital shaker	58,650.00
21	Plug flow reactor	39,000.00
22	Mixed flow reactor	47,600.00
23	Heat transfer in packed bed	47,500.00
24	Wetted wall column	42,500.00
25	Tray drier	27,301.00
26	Leaf-filter	23,000.00
27	Agitation studies setup	28,000.00
28	Temp control trainer	30,327.00
29	Pressure control trainer	39,000.00
30	Flow control trainer	53,000.00
31	Compressor	83,000.00
32	Interacting & non interacting system	30,000.00
33	UPS 2 KVA	45,000.00
34	7.5 KVA Online UPS	1,47,000.00
35	Vertical autoclave	32,345.00
36	Sartorius fermenter	6,18,750.00
37	Orbital shaker	97,650.00
38	Rotary evaporator	2,40,000.00
39	Scigenics Fermenter	8,50,000.00
40	UV Vis spectrophotometer	1,17,000.00
41	Cooling Water Bath	1,29,015.00
42	Cross flow filtration	2,31,525.00
43	Orbital shaking Incubator	82,500.00
44	B.O.D. Incubator	48,000.00
45	Sonicator	1,29,375.00
46	Cooling Centrifuge	4,19,900.00
47	Ultra-Filtration Unit	84,475.00
48	Freeze drier	4,02,000.00
49	Sartorius Fermenter	6,18,750.00
50	Computers HP 280 G1MT (16 Nos)	4,60,000.00
51	Compaq-Presario Computers (18 Nos)	6,22,800.00

3.4. Name of the School/Department: School of Civil Engineering and Environment

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.4.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment and Computers	Cost (₹)
1	Dell Vostro 3800 Intel i3, 4GB ram, 500 GB HDD with Antivirus (PG Lab)	4,72,050.00
2	DELL Vostro 3800 4th gen Intel Core i3-4150 4GB single channel DDR3 1600MH2 SDRAM memory 16*CD DVD burner (DVD+/-RW) with Double layer with 15 month antivirus VAT @5.5%	1,99,205.00
3	CYPE Software	3,00,000.00
4	Specific gravity bottle 100cc, pycnometer , sieve set, 75mm sieve , compaction mould	39,789.00
5	Concrete Mixer Pan Type, Capacity-40 Ltrs	1,50,000.00
6	Cement concrete Cube mould 150x150x150 mm	8,100.00
7	Compaction Factor Apparatus (IS5515, IS1199)	19,800.00
8	Cement Cube mould 7.06x7.06x7.06 cm	3,900.00
9	Cement concrete Cube mould 100x100x100 mm	7,020.00
10	Vicat Needle Apparatus	15,000.00
11	Measuring Jar. 1000ml, 500ml, 250ml, 100ml, 50ml, 25ml, & 10ml. (Plastic)	1,790.00
12	Laboratory Bitumen Mixture (04-05-16)	53,014.00
13	Refrigerator	9,750.00
14	Auto Level Sokkia B40 (4No)	16,800.00
15	Digital tape 15 meters (2 No)	2,800.00
16	Tripod for prim pole (5 No)	2,800.00
17	Prismatic compass 100mm Dia (5 No)	1,900.00
18	Leveling staff 4 meter (5 No)	1,250.00
19	Chain 30 Meter (5 No)	1,400.00
20	Cross staff (5 No)	600.00

Table 3.4.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	Project screen logic pr. Premier 80(LCD), projector ceiling mount kit, optoma projector 310e 3300	75,673.00
2	Primavera P6 professional Project management software update	9,99,410.00
3	ABAQUS & J-OCTA	15,76,885.00

Year 2016-2017	Equipment and Computers	Cost (₹)
4	HP LaserJet Pro M202 DW Printer	14,970.00
5	Net Support Round Off	58,045.00
6	Le-chatliers app	5,400.00
7	Sieve Moulds Brass 20cm Dia	7,800.00
8	Pychnometer with Brass Cone	2,000.00
9	Cube Moulds 7.06 x 7.06 x7.06	4,200.00
10	-do-	4,200.00
11	20cm Dia (75 Micorns)Made with Brass	1,300.00
12	Cube Moulds 15 x 15 x 15 cm	21,600.00
13	Laboratory Electric Oven, with Digital Indicator Cum Controller with Safety Alarm, range 50deg to 250 deg C +/-1 deg C with Air Circulating Fan, S.S. Inside Size 450 x 600 x450mm (17-12-16)	52,500.00
14	Total station (3 No)	8,75,925.00

Table 3.4.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	Dell Vostro 3669 MT Desktop 7th Gen I3 Processor 3.90 GHz, 1GB 7200 RAM SATA HDD, 4GB DDRY*1.2400Mhz, DVD/CD drivers, optical mouse, keyboard, Dell wireless 1707 card(802.11) Dell monitor, 3 Years warranty	14,63,200.00
2	Dell projector 1220s, ceiling mount kit, power cable 20mtr, VGA cable 20mtr, power cable 10 mtr, Vga cable 10 mtr, projector screen 6*8	79,351.00
3	Supply of "AMARON" Quanta 12v 42AH, SMF batteries	60,800.00
4	Seagate Hard Disk	7,491.00
5	Power Cable and VGA Cable	2,743.00
6	Sieve set ,compaction mould, Electronic balance 10kg	50,681.00
7	Sieve Made with Brass 75/1,150/2,300/2	5,200.00
8	Sieve Made with Brass 4.75/2,2.35/2,1.80/2,600/2,200/2	6,500.00
9	Sieve Made with GI 63/2,40/2,20/2,10/2,4.75/2,200/2	5,700.00
10	Ductility test Apparatus (14-12-2017)	47,500.00
11	Indirect Tensile Test Attachment for Marshall Test Apparatus (14-12-17)	17,500.00
12	135-101358 Micro Controller based Turbidity Meter (2 No.s)	30,090.00
13	308-103082 Micro based Conductivity –TDS meter	28,202.00

Table 3.4.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	Dell 27 monitor	2,57,800.00
2	Collar Mike , Amplifier, Speaker, Presenter	33,807.00
3	Sieve set , pycnometer, Density bottle Compaction mould, Thermocontrol oven	53,570.00
4	Sieve Made With GI 2.36/2,600/1,10/1,	3,000.00
5	UTM Digital with 100 Tonne Capacity	20,59,100.00
6	Decicator with id and vaccume pump (23-10-18)	28,084.00
7	Bitumen viscometer capillary tube (23-10-18)	6,844.00
8	Viscometer bath (14-03-19)	50,150.00
9	Wheel Rut shaper (14-03-19)	4,05,000.00
10	Wheel Rut tester (14-03-19)	5,85,000.00
11	pH Meter Systronic μ C Based pH system Type 362	54,000.00
12	Geomax Total Station (4 No)	13,12,160.00

Table 3.4.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	Universal permeability with complete set	86,730.00
2	Automatic marshal compactor, Automatic marshal stability tester, Bituminous mixes 20 ltr capacity (30-09-19)	5,71,356.00
3	Softening point apparatus (03-12-019)	18,500.00

Table 3.4.6: Details of Major Equipments Procured Before July 2015

Year Before July '2015	Major Equipment and Computer	Cost (₹)
1 (22/9/2007)	3gang Consolidation apparatus	94,669.00
2	Vibrators 1 .Vibrating table 2 Needle vibrators 25mm shaft	26,400.00 25,000.00
3	Compaction factor app.	3,579.00
4	Platform Balance 120 kg cap Electronic digital display	14,000.00
5	Vee-Bee app.	11,200.00
6	Cement mortar Mixing Apparatus	26,000.00
7	Laboratory cement Autoclave	34,000.00
8	Vibrating machines for cement mortar cubes	31,750.00

Year Before July '2015	Major Equipment and Computer	Cost (₹)
9	Electronic Balance with Back Up Battery.	13,500.00
10	Compression Testing Machine 200 Tonne (1984)	33,990.00
11	UTM 100 Tonne Analog and Digital (1994)	7,19,271.00
12	Reverse Torsion testing Machine 1500 lb (1956)	19,262.00
13	UTM 30 Tonne Capacity (1947)	35,900.00
14	testing Machine (1994)	50,000.00
15	ss testing Machine (1994)	40,624.00
16	d Hammer (1995)	59,668.00
17	onic Machine (1995)	1,61,233.00
18	digital Compression Testing Machine (2008)	2,77,576.00
19	onic Machine(Pundit plus) (2009)	3,09,375.00
20	Ultrasonic Testing machine & Rebar locator profometersexterod&Univesalprobtest block, etc (2011)	10,57,431.00
21	Probe Spacing for monitoring of surface resistance of concrete & Concrete permeability. (2012)	3,57,604.00
22	igital with 10 Tonne Capacity (2014)	7,29,750.00
23	Automatic Road Unevenness measure (Roghometer) 8-12- 2000	1,51,120.00
24	Field CBR Equipment with 50 kN proving ring and dia gauge 01x25mm (06-09-2013)	65,138.00
25	Double Beam Spectrometer – SL-210	2,35,956.00
26	Total Station (1 No)	3,86,094.00
27	Total Station South Model (2 No)	5,86,916.00
28	Sokkia Total Station (2 No)	8,08,500.00
29	Venturimeter set up	800.00
30	Set up for calibration of notch	11,000.00
31	Pipe friction apparatus	20,600.00
32	Equipment for minor losses in flow through pipes	20,100.00
34	Flow through mouthpiece	43,798.00
35	Impact of jet on vanes	37,968.00
36	Centrifugal pump (10Hp) for lifting of water	3,600.00

3.5. School of Computer Science and Engineering

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.5.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment and Computers	Cost (₹)
1	Computer System: HP 280 G1 Core i3	12,70,200.00
2	Computer System: HP 280 G1 Core i3	12,70,200.00
3	Server: HP DL 160 G8 Server	5,26,340.00
4	Server: HP DL380e G8 Server	
5	Computer System: HP Pro 6300 MTCore i7	
6	Cosmic 40 KVA 240 V DC Online UPS	4,39,100.00

Table 3.5.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	125 KVA, 415 V, 3 PH, 0.8 PF, 50 Hz Diesel Generating Set	6,95,000.00
2	Nikon DSLR D5300 Camera	55,900.00
3	Laptop: Asus X200MA	34,600.00
4	Digital IC Trainer	91,027.00
5	Laptop: Dell Alienware M 15XBLK	1,59,000.00
6	Computer System: HP Elite Desk 800 G2 i7	2,76,410.00
7	Computer System: Dell Vostro 3650MTCore i3	18,72,000.00
8	Computer System: HP 280 2 MTCore i7	10,94,562.50

Table 3.5.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	Computer System: Dell Vostro Core i3	5,85,280.00
2	Image Capture System, Ipad	2,88,137.00
3	HP Workstation R7082303DC	5,95,360.00
4	UPS withbatteries	1,35,000.00

Table 3.5.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	IOLAN STS16 Secure Terminal Server	1,29,685.00
2	PowerEdge R430 Server	4,76,720.00
3	BENQ Projector MX808PST	86,238.00
4	30 KVA DC 3 Phase Online UPS	3,01,726.00
5	BENQ Projector MX808PST, Epson EH-TW5650 Home Theater Projector, Screen with RF Remote Control	5,06,662.00
6	Emerson GXT MT+ 10KVA 3Q/1Q Online UPS with 20 Batteries	1,95,000.00
7	Apple I MAC 21.5 inch, 3.0GHZ	4,09,596.00
8	15KVA AC,1PH,230V,0.8PF Diesel Generating Set	3,20,000.00
9	Computer System: Lenovo V520T	56,640.00
10	Magpie 5050 Rotrum Audio Podium	2,12,400.00
11	NVIDIA Server	1,13,46,874.00
12	Infinityedge8528-Dell	7,55,825.00
13	Digisol KVM Switch 8 Port, 16 GB RAM, Cable	74,045.00
14	Dell Server	29,71,901.00
15	20 KVA UPS	3,27,459.00
16	RASPBERRY PI 3B+ KIT,Adapter,Cable	45,784.00

Table 3.5.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	Laptop: ASUS UX433FN-A6125T	79,700.00
2	BENQ Projector MX808PSTfor 2 nd Floor C-lite	62,589.00
3	HP Z8 G4 Workstation(4HJ56AV)	5,96,490.00
4	Vivitek DX 28 Satta Projector,Grandview 77' Fixed Frame, 6 Ft Wall Short Throw Mount	1,00,738.00

Table 3.5.6: Details of Major Equipments Procured Before July 2015

Year Before July '2015	Major Equipment and Computer	Cost (₹)
1	Computer System: HP ProDesk 400 G2 MT Core i7	9,55,500.00
2	Computer System: Lenovo G500 Core i3	73,800.00
3	Computer System: HP Pro 6300 MT Core i7	12,26,438.00
4	Apple Mac book Pro MD103HN/A Core i7	1,15,526.00
5	Wireless Sensor network Kit	6,00,001.00

Year Before July '2015	Major Equipment and Computer	Cost (₹)
6	Apple Mac Mini MD 387HN/A Dual Core	2,51,000.00
7	Laptop: Toshiba NB510-A1110 Intel Atom N2600	63,300.00
8	Computer System: HP Pro 3330 Core i3 2100	14,09,625.00
9	Computer System: HP Pro 3330 Core i3 2100	14,09,625.00
10	Computer System: Lenovo Think Centre M58 Core 2 Duo	9,24,000.00
11	Computer System: Lenovo Think Centre M58 Core 2 Duo	1,43,640.00
12	Computer System: HP Pro 3090 Core 2 Duo E7300	5,32,620.00
13	Sharp AR 5620 Digital Copier/Printer/Scanner	67,000.00
14	Sharp AR 5620 Digital Copier/Printer/Scanner	67,000.00

3.6. School of Electronics and Communication Engineering

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.6.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment and Computers	Cost (₹)
1	COSMIC MICRO SYSTEMS	1,15,000.00
2	HP Pro Desktop 400MT	4,96,905.00
3	DELL OPTIPLEX 300	12,37,515.00
4	HP PRO Desktop 400 MT	4,96,905.00
5	HP LASER JET PRO M 226 DN PRINTER	25,500.00
6	PASSOT AR DROVE 2.0 POWER	39,990.00
7	ALS NIFC 65	34,923.00

Table 3.6.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-17	Equipment and Computers	Cost (₹)
1	89C51ED2 Embedded Evaluation boards	6,90,916.00
2	HP Computers	12,32,240.00
3	Dell – Vostro computers	9,36,000.00
4	Matlab Campus wide licenses	24,99,170.00
5	Lab View & DAC Cards	10,75,040.00
6	PCB Prototyping Machine	22,99,900.00
7	Quanser Servo cubes	24,75,091.00
	Total Rs.	1,12,08,357.00

Table 3.6.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	FPGA Kits	5,38,050.00
2	Dell – Vostro computers	20,67,800.00
3	ARM 7 2148 Boards	2,27,283.00
4	LG lite ATE Universal Load Board	3,18,000.00
5	Dell – Vostro computers	43,89,600.00
6	ARM 7 2148 Boards	4,90,972.00

Year 2017-2018	Equipment and Computers	Cost (₹)
7	RHEL Software	2,25,084.00
8	Cadence Software	27,73,000.00
9	NI-USRP – SDR Kits	25,13,507.00
10	Matlab Server	32,42,474.00

Table 3.6.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	E9000B-ADS Premier+EM Pro Software	8,54,995.00
2	Cadence University Bundle	21,24,000.00

Table 3.6.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	RED HAT Linux Software	9,75,978.00
2	Juniper Networking kits	6,45,356.00
3	IoT Development kits	2,28,132.00
4	Xilinx Vivada Design suite software	1,97,010.00

Table 3.6.6: Details of Major Equipments Procured Before July 2015

Year Before July '2015	Equipment and Computers	Cost (₹)
1	CRO-Digital Real Time	98,011.00
2	Control System equipment – Set	45,507.00
3	Matlab Software	48,750.00
4	Matlab Tools – Simulink	48,750.00
5	ORCAD Simulation Package	3,00,000.00
6	ORCAD Optimizer	17,200.00
7	ORCAD Layout Plus	42,800.00
8	Flow Process Control Trainer	1,65,000.00
9	Pressure Process Control Trainer	1,55,000.00
10	Advanced Pneumatic Trainer	76,000.00
11	PLC Trainer Kit	63,503.00
12	Cimplicity SCADA Software	66,000.00

Year Before July '2015	Equipment and Computers	Cost (₹)
13	Biomedical – Pulmonary function Unit	1,40,000.00
14	Pace maker	45,000.00
15	Defibrillator Monitor	84,000.00
16	Pulse Oximeter	83,333.00
17	Advanced Dissolved Oxygen Meter	82,500.00
18	PCI-I Biobench Software	1,32,419.00
19	Laser equipment – Set	1,60,250.00
20	Computers	
	• HP	2,65,000.00
	• Compaq	1,68,489.00
	• Compaq	2,23,372.00
	• Compaq	1,00,800.00
	• Lenova	2,30,400.00
	• Lenova	1,48,520.00
21	ACER Projector + Laptop	79,640.00
22	TMS320C6713 DSP Starter Kit	
	• Texas	1,00,693.00
	• Texas	85,767.00
	• Texas	80,899.00
23	Transducers	
	• HEM	68,652.00
	• Apex	1,71,000.00
	• HEM	85,080.00
24	CPLD/FPA Kits	1,45,749.00

3.7. Name of the School/Department: Department of Electrical and Electronics Engineering

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.7.1: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	DELL Vostro 3650 MT 6 Gen Intel core i3-6100 Processor (3M Cache 3.70Ghz .4GB.DRR . 3L 1600Mhz) 4Gb*1 ,500 7200RPM SATA 6GB Harddrive.19 inch Monitor.18.5 Optical Mouse(12 No)	3,86,408.00
2	Digital Multi meter model HTC97 (30 No)	52,617.00
3	ST-EMB_EDU-25 U PDUP Software Solid Thinking Embed ,ESS-VISSIM) Software Fully featured package with all necessary real time target code generation toolboxes No. users 25.	12,21,870.00
4	MD TL DNC Phase 600/415-14F 10kva 3- level inverter stack ch No. 85044090 * MDB 6U415/560-45F + MD break 600/300-30F+ MDB6C1 CH No. 85044090	4,21,934.00
5	HP Laser jet Pro-M226dn Printer *17U Rack MRS frame 1800*1000 steel	50,719.00
6	HP 280 G1 MT Desktop Intel core i3/4gb ddr 3 Ram Or above 500GB HDD included 18.5" LED Monitor Optical Drive Keyboard and Mouse (10No)	2,76,885.00
7	Texas Instruments HVMC Kit (1Set) (C200 MCU Unit F28*** Digital Motor Control) *C2000 (F28089 M) Launch Pad) (25)	2,65,069.00

Table 3.7.2: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	ALS –EMB-EVAL-04 89c51 ED2 Microcontroller Kit (10)	96,096.00
2	PC-DT-OC Digital IC Trainer Kit (14)	1,44,671.00
3	Analog Oscilloscope (11)	3,15,376.24
4	2) Function Generator Systronics (6)	
5	Regulated Power Supply (8)	96,768.00
6	Dell Vostro 3669 MT Desktop Core i3-7100 (20)	17,27,107..00

Year 2017-2018	Equipment and Computers	Cost (₹)
7	Dell Vostro 3669 MT Desktop Core i5-7400 (30)	
8	UPS 20KVA ONLINE (1)	2,64,000.00
9	AMARON Batteries 12V 65A SMF (25)	
10	Dell Projector-1220S & Its accessories	40,870.00
11	1kW DC machine Coupled to 1kW DC machine along with control (HSN Code :8501)	4,10,000.00
	1kW Induction Motor Coupled to 1kW DC machine along with controller (HSN Code :8501)	1,85,000.00
	3KVA Synchronous Motor coupled to 2.5KW DC machine along with Controller (HSN Code :8501)	2,06,000.00
	Control unit for 2KW Motor coupled to 3KW generator (HSN Code :8504)	2,70,000.00
	Control unit for 0.55KW Induction Motor Coupled to 0.75KW DC Machine (HSN Code :8504)	1,70,000.00
	Control unit for 3KW Induction motor coupled to 3KW DC Generator (HSN Code :8504)	1,45,000.00

Table 3.7.3: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	IMDC Set (1.1 KW Simans Make)3AC MOTOR Cupled +1.1KW SHUNTDC	57,230.00
2	Programmable DC Power Supply	3,26,742.00
3	DAQ System(18Bit,eight cannel ,50KS/s Simulator) (DAQ mi V 4.2)Complymentry Software	82,500.00
4	MD Booster	44,087.00
5	Universal VLSI Spartan -6kit (15)	3,98,250.00
6	Lenovo M-720 Desktop Computers (05 Nos)	2,25,000.00

Table 3.7.4: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	Power Clamp Meter(MECO 3510 PHW) (2 No)	32,155.00
2	Power Clamp Meter(MECO 3510 PHW) 1No	16,107.00
3	MiPower Software (5 Users)	6,00,000.00
4	MBED NXP LPC 1768 Micro Controller + License Key for online tool USB cable pin out (10No)	55,106.00

Year 2019-2020	Equipment and Computers	Cost (₹)
5	Customized Design & Development of Boost Converter /Buck Converter/Buck Counter (5 each)	33,000.00

Table 3.7.5: Details of Major Equipments Procured Before July 2015

Year Before July '2015	Major Equipment and Computer	Cost (₹)
1	MECO Moving Coil DC portable Meters	20,600.00
2	Meco SPWI portable single phase element dynamometer wattmeter range	8,349.12
3	Thirster Modal(TMC)+(AUXILARY)/ Diode Modal/ Firing CKT	29,859.00
4	Static relay with rack	61,466.03
5	1)Motor protection relay type TAT 4 mounted in a 2 patch rack 2)3Ø transformer protection package (3TM ADT .+2TTA)mounted in a 10 pitch rack	
6	Philips 15MHZ Dual Trace Oscilloscope Type PM3206 Sr.No. BQ 47801,47.	24,000.00
7	RS/SIMSON Make Analog Multi meter	35,071.00
8	APLAB Triple Output 0.32V /2A,5V/5A +/- 12V to +/- 15V/0.5A BENCH Power supply MODEL NO LQ 6324 SR.NO- 0202221,0219128,0225358,0225359,0225360,0225361 (15)	1,51,319.00
9	Systronics Function Generator With Digital Readout Frequency range- 0.1Hz-1MhzModel 1013	26,874.00
10	Universal LCR Meter	8,200.00
11	A.C.Ammeter 0-10 ASr.No. 230302,03,04,05.	1,800.00
12	DC Shunt Motor Speed Controller Using –Chopper Ckt.- Closed Loop Feed Back Ckt.	59,200.00
13	Speed Controller Of A 3Phase ROTOR IM/Varying ROTOR Resistance using Static Switching	70,000.00
14	SCR Digital Firing Ckt. For 1Phase Converter OR AC Voltage Controller	39,500.00
15	Speed Controller Of Separately	
16	Exited DC motor Using IGBT/MOSFET Speed Controller Of unit using MOSFET & IGBT Chopper Suitable for 0.5HP/220VDC Motor	
17	MOSFET or IGBT based Single Phase Full bridge Converter connected to R- Load this unit consist of control ckt. and power	21,142.00
18	HP Compaq Dx2480 Desktop Computers (05 Nos)	1,41,700.00
19	Green Power Online 6kVA UPS with 16 Batteries	1,00,000.00
20	HP Compaq Dx2480 Desktop Computers (10 Nos)	2,83,400.00
21	CRO Scientific Make Model HM 203 G Frequency 30Mhz (5 No)	1,00,500.00

Year Before July '2015	Major Equipment and Computer	Cost (₹)
22	Function Generator Make Systronics Model: 3003	47,625.00
23	HP LaserJet P1606dn Printer (01 Nos)	17,407.00
24	HP Pro3330 MT Desktop Computers (05 Nos)	1,40,962.00
25	Sciencetech Function/ Signal Generator Model Caddo- 4061 # MHZ-!) Mhz	17,935.00
26	TDS2002 C Oscilloscope 70MHZ Digital Storage Oscilloscope SR, No CO 30618,625,623,629,628,631,626,632.	4,40,230.00
27	TPS 2014B Oscilloscope 100MHZ Digital Storage Oscilloscope. SR.No. C0 11161. Make : TEKTRONIX	2,43,072.00
28	1)ALS-PIC-EVAL-BRD-03 PIC EVALUATION BOARD (12)	1,98,749.00
29	2)Power Supply (5V, 1.5 A + 12V, 100MA) (12 No)	
30	TMDSEZD 2812-TMS320F2812. PROCESSOR WITH 32K ON Chip Flash (2 No)	70,685.00
31	DigSilent Power Factory V15	1,57,875.00
32	MD B6U 415/560-45F+ MD B6C1 600/415-30F 3 Phase IGBT Based PWM Inverter Stack. SR,No.85044090.	81,754.00
33	PROTEUS VSM Software (Comprehensive Design &Simulation Environment along with Six Micro-Controller Models of PIC18, MSP430,ARMAtmel,AVR,dsPIC 33,PICCOLO) 25 User	9,00,000.00
34	Entry Level Rack Server HP Proliant DL160	1,42,600.00
35	Solar panel (50 W cable) with other accessories	44,900.00
36	Digital IC Trainer ,Analog & Digital IC Tester Universal IC Programmer ,EEPROMs PIC Flash IC Programmer	1,34,137.00
37	Lenovo Edge 72 Desktop Computers (05 Nos)	1,71,500.00
38	Sciencetech Function/Puls signal generator (2) JS Instrument Signal Generator(4)	53,594.00
39	Dell Vostro 3800 Desktop Computers (05Nos)	1,66,004.00
40	MAT LAB and Simulink for windows systems R 2014 A DVD/CD's	16,62,954.00
41	OrCAD(R) PCB Design University Edition User License-25 no's	9,49,500.00
42	ALS-SDA ARS-06 ARM 7 2148 Evaluation Board (10) ARM CORTEX M3 Project Board with PROTO PRO Board (5)	1,19,458.00

3.8. Name of the School/Department: School of Mechanical Engineering

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.8.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment and Computers	Cost (₹)
1	Mitutoyo slip gauge block set steel "00" Grade 112 pieces (1mm base) 516-937 japan make , Micrometer OS25-50 Mitutoyo, Micrometer 50-75 Mitutoyo, Dial guage 210qs with stand Mitutoyo, Gear tooth vernier and other Instruments and Tools/Accessories	2,48,680.00
	Three wire of 21 wires (0.17-6.35mm) set Car: Ziss German make Qty 1 No Bombay Tools Supplying agency Bangalore and Instruments/Tools and Accessories	2,02,076.00
2	Angle grinder, BOSCHGWS6100, Hand Drilling machine, BOSCHGBM13RE, Welding machine, Panasonic IG203I	18,315.00
3	Dell VOSTRO 3020 i3 13.4GB RAM,500GB HD, 82 Nos	28,04,400.00
4	Minitab Software-17 10 Licenses	3,80,010.00

Table 3.8.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	PP906 Picoscope 2204A:20 PC Based Oscilloscope (USB Based) 10MHz, 2Channel, Built in Function Generator -100Khz, 1 Channel Technocomm Instruments Private Ltd 20 Nos	2,86,960.00
2	PLC: 24rce, Logic Mod., Displ. Pu/I/O: 12/24v Dc/Relay, 8 Di (4ai)/4 Do; Mem 400 Blocks	1,28,457.00
3	Raspberry PI 3 kit 20 Nos tweak Labs	97,400.00
4	Vertical Screw Type Plastic Injection Moulding Machine, DVS 60 Dave Technical Services	7,91,890.00
5	Cubepro 3D Printers, Cubepro Duo & Trio Adroitech Information Services	10,50,000.00
6	Universal Cylindrical Grinding Machine, ECO 200 Micromatic Grinding Solutions	11,59,312.00
7	Laser Cutting Machine, Libra480NM Mehta Cad Cam Services	14,47,031.00
8	Plasma Cutting Machine, AirCut100 I Warpp Engineers	8,41,575.00
9	Universal Tool & Cutter Grinding Machine, SIGMA 280US & T Engineers	9,86,499.00

Year 2016-2017	Equipment and Computers	Cost (₹)
10	Sharp AR-6020-D-Xerox Machine-01	50,025.00
11	HP Intel Core i7-6700 3.4G, RAM: 16 GB, HDD: 01 TB, Monitor: 18.5 inch HP- 25 Nos.	13,69,918.00
12	3D plant design(piping design)- 15 licenses	3,63,000.00
13	University MD motion Bundle(Adams)- 50 Licenses	8,67,600.00

Table 3.8.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	Motorized Gyroscope - 01Nos	57,985.00
2	Dell Intel I5 3.00GHz 8GB RAM 1 TB 18.5"tft 30 nos	10,26,000.00
3	Dell Intel I5 3.00GHz 8GB RAM 1 TB 18.5"tft- 06nos	2,28,365.00
	HP Core i3 7th Generation,4GB RAM,1TB HD,18.5" LED Monitor- 10 Nos	3,30,000.00
4	HP Computers Core i3 7100 CPU @ 3.90 GHz, 3.90 GHz 12 GB Ram, 1GB Graphics Card (NVIDIA Quadro P620) 64 Bit operating Systems. HDD: 500 GB,Monitor: hp-V194- 30 nos	8,65,140.00
	HP Computers Core i5 7400 CPU @ 3.00 GHz, 3.00 GHz 12 GB Ram, 1GB Graphics Card (NVIDIA Quadro P620) 64 Bit operating Systems. HDD: 500 GB,Monitor: hp-V194- 45nos	16,53,975.00
5	Asus 200MA Laptop- 04nos	69,200.00
	Dell Laptop Core i3,4GB RAM, 1TB HDD,	32,450.00
6	PLM 3d Experience platform Product port folio - 300 users	41,89,774.00
7	Ansys CWL Perpetual License	29,5000.00

Table 3.8.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	UTM Digital With 100T Capacity	20,59,100.00
2	CMX600V, DMG Mori CNC VMC	1,15,000,00.00
3	Polycom sound station 2-01 no, Brother printer DCP L2541-01no, Laptop ASUS Vx4 33FN-A6125T Ci5, Laptop V110 i5, 4GB RAM, 1TB HDD-	1,71,175.00
4	ERP Software -SAP Business -Professional user licenses-20	17,32,999.00
	AMC charge Altair Hyper works Software - 30 licenses	29,33,700.00

Table 3.8.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	<ul style="list-style-type: none"> • ArduinoMegh (ATmel MCU)with cable , • Pololu 4750 Motor with 64 CPR 20 no • L298 Motor shield motor drive 20 no 	91,915.00
2	Bottom Pouring Stir Casting Machine-	5,42,800.00
3	Metallurgical Microscope with Imported Optics(Not Installed) -	5,01,500.00
4	Computerized Vickers Hardness Tester(Not Installed)	3,48,100.00
5	Computerized Brinell Hardness Tester(Not Installed) -	3,65,800.00
6	Digital Motorized Rockwell Hardness Tester(Not Installed) -	1,94,700.00
7	Projector (EH-TW5650), HP Laser Jet Printer HP 1108	1,18,466.00
8	Bosch Training Equipments	4,17,071.00
9	HP Pro 3090 Desktop intel core i2,4GB RAM,17" Square monitor- 32nos	10,20,548.00
10	HP 280 GTMT Desktop core i3,4GB RAM,500GB HDD,18.5" monitor- 40 nos	10,49,800.00
11	AMC charge Altair HyperworksSoftware - 30 licenses	29,33,700.00

Table 3.8.6: Details of Major Equipments Procured Before July 2015

Year Before July '2015	Equipment and Computers	Cost (₹)
1	Three wire of 21 wires(0.17-6.35mm) set Car: Ziss German make Qty 1 No Bombay Tools Supplying agency Bangalore and Instruments/Tools and Accessories	2,02,076.00
2	Metric rectangular gauge block .set of 112 pieces, 1mm base, "0" grade steel block CAT 516-938 Qty 1 No Bombay Tools Supplying agency Bangalore, Large toolmaker microscope Qty 1 No. C Z. Instruments India Pvt. Ltd, Mumbai	1,45,187.00
3	Angle slip gauge, 12 pieces. Japan make Qty 1 set Bombay Tools supplying Agency Pvt. Banagalore-2, 2 wire Box Qty 2Nos. Mars Instruments hubli, Steel "O" grade block set gauge for micrometer inspection, 16 PCs CAT 516-111 Qty 1 No Bombay Tools Supplying agency Bangalore	2,48,900.00
4	Digital Storage oscilloscope 100 MHz 1Gsa/S Falcon06 Nos.	2,26,614.00
5	AR3025 DC Regulated Power supply (0-30 Variable voltage) Advance Electronics System (ALS) 05 Nos	2,54,699.00
6	3MHz Function Generator Scientific and Instruments/Tools and Accessories	75,388.00
7	PLC Trainer Kit comprising of AB Make PLC having 6 Digital Input, 4 Digital Out Put 24 V, (1 A) . Allen Bradley	1,54,735.00

Year Before July '2015	Equipment and Computers	Cost (₹)
	05 Nos	
8	CDAQ (9174) WITH NI 9537, NI9949, NI 9485	5,75,222.00
9	NI PIC-7342 Motion controller with UMI-7772, USB 6008 Multifunction DAQ Card	1,21,026.00
10	NI USB- 6009 National Instrumentation (NI) 10 Nos	
11	Handy camera	21,980.00
12	Compression Testing Machine(Shared With Civil Dept)	33,990.00
13	Universal Testing Machine(Shared With Civil Dept)	7,19,271.00
14	Reverse Torsion Testing Machine 15000 in-lb(Shared With Civil Dept), Hardness Testing Machine(Shared With Civil Dept), Impact Testing Machine(Shared With Civil Dept)	1,09,886.00
15	2000KN Digital Compression Testing Machine(Shared With Civil Dept)	2,77,576.00
16	UTM Digital with 10T capacity(Shared With Civil Dept)	7,29,750.00
17	Salt Bath Furnace and Tempering Furnace	5,35,815.00
18	1) Belt Grinder Speed Grinder Polisher(2 No's) Trinocular Vertical Metallurgical Microscope(03 No's)	5,01,059.00
19	2) Double Disc Variable 3)	
19	Microstructure Image Analyzing System	2,95,000.00
20	Wear and Friction Monitor	4,17,925.00
21	Electronic Weighing Balance With battery, Variable Speed Diesel Engine	11,35,405.00
22	VCRComputerized dieselEddyCurrentDynamometer Engine	7,19,013.00
23	Computerized IC Engine Test Rig Single Cylinder Diesel Engine	6,32,250.00
24	999-MISCO 1508-C Server-1 Dell™ Power Edge™ R210II -1 Nos	1,69,141.00
25	LCD Projector Hitachi -1 Nos	69,597.00
26	HP M401d Laserjet Printer-01	22,155.00
27	Powernet UPS	1,55,000.00
28	Dynamic Balancing Apparatus for Rotating Masses Machine and Instruments/Tools and Accessories	1,58,150.00
29	Kinematic Kits – 5 sets	5,50,000.00
30	CNC VMC M Tab, Max mill Plus- 02nos	48,25,378.00
31	CNC Lathe, Ace designer,Jobber LM	17,77,587.00
32	CNC WEDM, Electronica ELPULS-15	23,32,845.00
33	CNC Router, Indus Robotics	5,80,181.00
34	3D Printer, Object30	20,85,425.00
35	LatheConventional	1,78,920.00
36	Surface GrinderConventional	2,06,252.00
37	Drilling Machine,Siddapur, Table top Drilling Machine, Skill	2,78,370.00

Year Before July '2015	Equipment and Computers	Cost (₹)
	<ul style="list-style-type: none"> • Pedestal Grinder • Abrasive Cut-off machine • Mitre Saw • Hand drilling machine 	
38	Dremel Hand tool set, Hand shearing machine, Nano Hand shears CHS300HD, Angle grinder, BOSCH,GWS6100	44,206.00
39	Portable CMM, FARO ARM, Cosmic UPS Sineware 3.5KVA 72V	14,39,291.00
40	ABB RobotWith Accessories	16,97,517.00
41	Bosch Training Equipments(A&R , SME including)	37,55,852.00
42	AFDEX Software-9 Licenses	4,78,000.00
43	HP Intel I5 3.20 GHz 12GB 500GB 18.5"tft- 24 Nos	8,22,000.00
44	HP , CPU: Intel Core i7-3770 3.4G, RAM: 12 GB HDD: 500GB Monitor: 18.5 inch- 19Nos	8,79,415.00
45	Hp LaserJet Printer p1505 Printer	10,088.00
46	Lenovo Desktop 5500 Intel core I3 processor 4GB RAM 500 GB Hard Disk- 03 nos	99,603.00
47	HP PRO 3330 core i3-2120CPU@3.30GHZ, 8GB RAM- 25 nos	7,04,812.00
48	HP Scanner SJ200-01, Onida 50" LED TV, HP LaserJet Printer M1536, HP Probook 4520S Laptop	1,21,472.00

3.9. Name of the School/Department: Department of Physics

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.9.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment and Computers	Cost (₹)
1	Digital Multimeter	10980.00
2	1. Digital Multimeter	42,489.92
	2. Rheostat	
3	1. Power supply	26,730.00
	2. Banana pins	
	3. Socket	
	4. Battery Eliminator 3 Amps	
	5. Battery Eliminator 2 Amps	
4	Force Table	29,698.00
5	1. Law of motion kit	1,03,872.00
	2. Centripetal Force	
	3. Variable g Pendulum	
6	Mechanics Kit	42,720.00
7	1. Law of motion kit	4,36,337.00
	2. Centripetal Force	
	3. Variable g Pendulum	
	4. Projectile Motion	
8	1. Youngs Modulus	51,840.00
	2. Fly Wheel	
	3. Inclined Plane	

Table 3.9.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	Digital Multimeters	24,732.00
2	Function Generator	50,218.00
3	Ammeter	350.00

Table 3.9.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	Measurement of resistivity of semiconductor by Four probe method	94,833.00
2	Slotted weights	10,384.00

Table 3.9.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	Regulated power supply Digital multimeter Variable resistance box Decade inductance box Decade capacitance box Decade Resistance box Analog Voltmeter Analog ammeter Two way plug keys Thermometer	1,50,272.00

3.10 Name of the School/Department: School of Management Studies and Research

The following are details of Equipment/Computers purchased by the School/Department from the academic year 2015-16 to 2019-20.

Table 3.10.1: Details of Equipments Procured during the Academic Year 2015-16

Year 2015-2016	Equipment Equipment and Computers	Cost (₹)
1	RAM 4GB DDR3	1,899.00
2	Dell Vostro Desktop Computers	2,65,607.00

Table 3.10.2: Details of Equipments Procured during the Academic Year 2016-17

Year 2016-2017	Equipment and Computers	Cost (₹)
1	-Nil-	-Nil-

Table 3.10.3: Details of Equipments Procured during the Academic Year 2017-18

Year 2017-2018	Equipment and Computers	Cost (₹)
1	HP AC120 TX Laptop	34,001.00
2	HP 280 MT Desktop Computers	5,16,950.00

Table 3.10.4: Details of Equipments Procured during the Academic Year 2018-19

Year 2018-2019	Equipment and Computers	Cost (₹)
1	Sharp Printer Developer	2,400.00
2	Sharp AR 201BT Toner	4,472.00
3	Logitech Mouse USB	3,127.00

Table 3.10.5: Details of Equipments Procured during the Academic Year 2019-20

Year 2019-2020	Equipment and Computers	Cost (₹)
1	Amaron Quanta Batteries	59,200.00
2	Airflo Axial Fan for UPS	3,000.00

Year 2019-2020	Equipment and Computers	Cost (₹)
3	TPLink Wi Fi Cards	25,665.00
4	BenQ Projector & Screen for Seminar Hall	2,36,710.00
5	Hard Disk & SMPS	6,419.00
6	Optima Projector & Screen for Class Rooms (2)	1,22,113.00

Table 3.10.6: Details of Major Equipments Procured Before July 2015

Year Before July '2015	Equipment and Computers	Cost (₹)
1	NoteBook Lenovo 77579RQ Laptop	73,819.00
2	HP Laserjet P3005 Printer	37,750.00
3	HP Scanner G3010	7,540.00
4	HP Laserjet P1505 Printer	10,088.00
5	HP Desktop computers	2,83,400.00
6	DB Speaker System	22,780.00
7	Panasonic LCD TV with Home Theater	93,000.00
8	HP Desktop Pro 3090 Desktops	1,47,950.00
9	HP 430 Laptop	28,875.00
10	Sharp AR -5516-N Printer With Copier	52,500.00
11	HP Pro 3330 Desktops	2,98,250.00
12	HP Pro 3330 MT Desktops	2,97,510.00
13	HP LaserJet Pro CP1025 Color Printer	14,650.00

List of Bank Accounts of KLE Technological University, Hubballi as on 15-07-2023

Sl.no	Bank Name	Account Number	Date of opening of Account	Purpose
1	Canara Bank	12442010019313	31-03-2016	Statutory Funds Account
2	Canara Bank	12442010019293	31-03-2016	Statutory Funds Account
3	Canara Bank	12442010019309	31-03-2016	Statutory Funds Account
4	Axis Bank	922010010219427	21-02-2022	Exam Fees Collection
5	Canara Bank	10041577940	11-03-2022	Exam Fees Collection
6	Canara Bank	12442010025284	05-10-2016	Exam Fees Collection
7	Axis Bank	916010057762037	29-09-2016	Fees Collection & Payments
8	Axis Bank	918010081355326	29-08-2018	Fees Collection & Payments
9	Canara Bank	12442010018548	29-12-2015	Online Statutory Payments
10	Canara Bank	12442010028111	11-5-2017	Events collections & payments
11	Canara Bank	12442010039192	03-05-2019	Events collections & payments
12	Canara Bank	12442010032750	05-02-2018	Fees Collection & Payments
13	Canara Bank	12442010032764	05-02-2018	Fees Collection & Payments
14	Canara Bank	12442010032779	05-02-2018	Fees Collection & Payments
15	Canara Bank	12442010032783	05-02-2018	Fees Collection & Payments
16	Canara Bank	12442010033506	20-04-2018	Fees Collection & Payments
17	Canara Bank	12442010009267	26-06-2015	Fees Collection & Payments
18	HDFC Bank	50100247372203	07-08-2018	Payments
19	RBL Bank	309003292994	22-03-2017	Payments
20	State Bank of India	00000041467312979	12-01-2023	FCRA Account
21	State Bank of India	35709417330	11-04-2016	Fees Collection & Payments
22	Canara Bank	12442010033530	21-04-2018	Consultancy Fees Collection & Payments
23	Axis Bank	917010033263038	21-04-2017	Fees Collection & Payments
24	Canara Bank	12442010017082	28-08-2015	Fees Collection & Payments
25	State Bank of India	35709417523	04-11-2016	Fees Collection & Payments
26	Axis Bank	917010033247007	21-04-2017	Fees Collection & Payments
27	Canara Bank	12442010017078	28-08-2015	Fees Collection & Payments
28	State Bank of India	35709417409	11-04-2016	Fees Collection & Payments
29	Canara Bank	12442010041186	17-02-2020	Rent Collection & Payments
30	Canara Bank	110050683230	26-05-2022	Grant account
31	Canara Bank	110038111005	17-02-2022	Consultancy Fees Collection & Payments
32	Canara Bank	12442010041190	17-02-2022	Grant account
33	Canara Bank	12442010036260	26-09-2018	Payments for student projects
34	Axis Bank	917010033168344	20-04-2017	Fees Collection & Payments
35	Canara Bank	12442010017102	28-08-2015	Fees Collection & Payments
36	Canara Bank	12442010032745	05-02-2018	Fees Collection & Payments
37	State Bank of India	35709417001	11-04-2016	Fees Collection & Payments
38	State Bank of India	35709417125	11-04-2016	Fees Collection & Payments
39	Axis Bank	920010039921811	18-6-2020	Scholarship collection & payments
40	Axis Bank	920010033516954	21-5-2020	Scholarship collection & payments
41	Axis Bank	920010039402213	17-6-2020	Scholarship collection & payments
42	Axis Bank	917010032128129	17-04-2017	Fees Collection & Payments
43	Canara Bank	12442010009271	27-06-2015	Fees Collection & Payments
44	State Bank of India	35709417205	04-11-2016	Fees Collection & Payments
45	Axis Bank	918010081432960	29-8-2018	Scholarship collection & payments
46	Axis Bank	920010033409940	20-5-2020	Scholarship collection & payments
47	Axis Bank	920010039978024	19-6-2020	Scholarship collection & payments
48	Canara Bank	12442010024920	17-9-2016	Scholarship collection & payments
49	Canara Bank	110127450777	27-06-2023	Grant account
50	Canara Bank	110107311349	13-03-2023	Grant account

Sl.no	Bank Name	Account Number	Date of opening of Account	Purpose
51	Canara Bank	110002340809	17-04-2021	Grant account
52	Canara Bank	110065266836	20-08-2022	Grant account
53	Canara Bank	110092383060	26-12-2022	Grant account
54	Axis Bank	923010002845174	18-01-2023	Consultancy Fees Collection & Payments
55	Canara Bank	110119351737	18-05-2023	Grant account
56	Canara Bank	110048756428	11-05-2023	Grant account
57	Axis Bank	917010032209198	17-04-2017	R & D Receipts & payments
58	Canara Bank	12442010017097	28-08-2015	R & D Receipts & payments
59	Canara Bank	12442010041100	11-02-2020	Grant account
60	Union Bank	052822010000807	11-01-2023	Grant account
61	Canara Bank	110105754930	02-03-2023	Grant account
62	Canara Bank	110028214660	14-12-2021	Grant account
63	Canara Bank	12442010041302	09-12-2020	Grant account
64	Canara Bank	110037553328	14-02-2022	Grant account



8. Monthly income and expense statements

Following documents are shared/attached below:

- Monthly Income and Expense Statement for 2021-22

Financials
KLE Technological University, Hubballi

Income and Expenditure Statement for the Financial year 2021-22
(Includes Capital Expenditures)

Income	Amount (Rs)	Revenue Expenditures	Amount (Rs)	Capital Expenditures	Amount (Rs)
Academic Receipts	77,68,03,993	Staff Payments & Benefits	49,00,23,612	Buildings	11,78,60,087.00
Grants and Donations	11,22,25,793	Academic Expenses	4,72,16,468	Equipments	97,47,964
Income from Investments	48,87,466	Administrative & General Expenses	6,03,64,492	Computers	70,87,462
Other Incomes	1,28,57,805	Transportation Expenses	13,13,971	Furnitures & Fixtures	1,70,10,771
Grant Received (R & D) - To the extent utilised -Revenue	18,85,899	Repairs & Maintenance	4,76,94,407	Software	18,49,025
Grant Received (General)- To the extent utilised -Revenue	2,64,202	Finance Costs	1,19,64,520	Books	15,27,804
Grant Received (R & D) - To the extent utilised -Capital	9,00,110	Research and Development	1,93,22,732	Vehicle	4,00,000
		Revenue Expenses out of Grants	6,35,731	Equipments R & D	1,19,67,450
		Revenue Expenses out of Grants (R & D)	19,86,055	Computers R & D	14,72,433
				Software R & D	49,96,914
		Depreciation	10,56,64,871	Books - R & D	2,25,980
Total	90,98,25,268	Total	78,61,86,859	Total	17,41,45,890
		Capital Expenditure Total	17,41,45,890		
		To Surplus (Excess of Income over expenditure)	(5,05,07,482)		
Grand Total	90,98,25,268	Grand Total	90,98,25,268		

Pooja R. Kandoi

FINANCE OFFICER
KLE TECHNOLOGICAL UNIVERSITY
HUBBALLI-580 031.

[Signature]

REGISTRAR
KLE Technological University
HUBBALLI-580 031



Purchase Orders / Tenders in 2022-23

SrushtiSoft

The Software Development and Services Company

Registered Head Office
#180, PAVAN, C Block, 6th Cross,
D. Devraj Urs Layout
Davangere, Karnataka – 577006
Website: www.Srushti-Soft.com
Email: team@srushti-soft.com
Phone: +91 9535279797

TAX – INVOICE
GSTN: 29AHWPG9938N1Z1
PAN: AHWPG9938N

To,
The Registrar
KLE Technological University
B. V. Bhoomaraddi Campus, Vidyanagar,
Hubballi (Karnataka - India)

Date: 6 July 2023
Invoice Number: 002
Due on: 20 July 2023

Sl.No	Description	Rate	Amount in Rs.
1	Examinater online Ph.D thesis evaluation software Purchase Order Dated: 09-12-2022	500000	500000
		CGST – 9%	45000
		SGST – 9%	45000
		Grand Total	590000
	Advance amount paid on 24-12-2022		225000
		Net Payable	365000

Terms and Conditions

- Price inclusive of all taxes.
- Subject to Davangere Jurisdiction.
- Goods forwards according to our terms & conditions and at owner's risk unless otherwise specified. Our responsibility ceases as soon as the deployment is finished.
- Terms and Conditions apply. Online link: <http://srushti-soft.com/legal/SrushtiSoft-Software-Sale-General-Terms-and-Conditions.pdf>.
- All rights reserved by SrushtiSoft.
- For Online Payments:
SrushtiSoft
Current Account No: 001006600501
IFSC Code: UTIBOSKPDVG
- Any further modification to the software will be charged accordingly.

For SrushtiSoft

C. R. Hanu
Proprietor

Thanks for your business with **SrushtiSoft**, we wish you all the best!



KLE Technological University

Creating Value
Leveraging Knowledge

Earlier known as
B.V.B. College of Engineering & Technology

Bill Received
on 22-12-2022

Purchase order

Date : 09-12-2022

2.50.000
25000

2.25000

To,
SrushtiSoft
Head office, #180, PAVAN, C Block, 6th Cross,
D. Devaraj Urs Layout
Davangere, Karnataka – 577006

~~2.50.000~~
~~25%~~ 62500
payable Now
62500
10% 6250
TAS

56250

Subject: Purchase Order for "Researcher and Examiner" Software—reg

With reference to your QTN No. SRT/ECIR/6577 dated 29-OCT-2022 , your rate for the supply of below mentioned software have been accepted by us. Kindly arrange to install the software at our campus immediately as per the specification given in your quotation.

SI.No	Product details	Conditions	Unit price	Total Amount in Rs.
1	Software usage license of Researcher and Examiner-Computerization of Pre-Ph.D process for Universities as per KLE Tech regulations	Base Software installation on one server computer for one discipline + Setup + training to university staff + software optimizations	Rs.2.0 Lakh	2,0Lakh*2 = Rs 4.0Lakh
2	KLE Tech University specific changes to the software will be charged extra.	University specific workflow charges + letters format additions & updates + email integrations	Rs.3.0 Lakh	3.0 lakh*2 = Rs 6.0Lakh
			Total	Rs.10.0 Lakh
			Tax	GST as applicable

ADRAY
P.D. POU
16/12 2022

Sanction letter

Term & Conditions:

One-week online generic* (it may not be fully aligned with university regulations or features expected) software demo will be offered after issuing the purchase order. Payment of 25% of advance pay will be done, which shall be refunded if demonstration is not satisfactory. Upon satisfactory of the generic software demo and confirmation from the university, SrushtiSoft will start working on the university specific customizations to the software.

Taxes: GST or any other govt. taxes (if any) are applicable on the day invoices are raised.

Payments: 25% of the total cost of ownership will be paid in advance along with purchase order. It is refundable if SrushtiSoft fail to implement the requirements specified/communicated by the University. Final installment (i.e., remaining 75%) will be paid withing 10 days after the date of the deployment of the software on the university owned server.

Travel: After the generic software demo, once the university specific customizations to software begin, SrushtiSoft will start planning travel of their executives considering the suitability. No TA/DA will be paid during installation and demonstration of customized software. However, accommodation in Guest House shall be provided based on request by vendor and availability of room in the guest house.

KLE TECHNOLOGICAL UNIVERSITY, HUBBALLI.	
PAID ON	
By Cash/Axis Pay Pro/Cheque No.:	Rs. <u>62500/-</u> = 2,25,000/-
Date:	<u>23-12-22</u>
012412221132	REGISTRAR
BANKING	
0+22122220932	

[Signature]
 Registrar
REGISTRAR
 KLE Technological University
 HUBBALLI-580 031

[Signature]
 Dean R&D

Kindly pay 25% of total cost of ownership Rs 2.5 lakh. to A/c mentioned as below. = (62500)

SrushtiSoft
 Current A/c NO. 001006600501
 IFSC code: ~~UTIB033~~ UTIBOSKPDVG
 Bank Name: ~~UTI Bank~~ (SKP Bank).
 UTI Bank.

[Handwritten notes]
 R&D
 16/12
 27/10/22
 ↓
 verified



KLE Technological
University

Creating Value
Leveraging Knowledge

Earlier known as
B. V. B. College of Engineering & Technology

Ref : SoECE/order

23rd January 2023

To,

M/s HARMONIA ELECTRONICS,
a-003, Hoysala Commandar's Galleria, 3rd Cross,
Tatanagar, Kodigehalli,
Bengalore – 560 092

Sub: (1) Order for Sensors.
(2) Your quotation No: KLE-01 dated 12-01-2023

Sir,

With reference to the above, your rates for the supply of below mentioned sensor has been accepted by us. Kindly arrange to supply the sensor immediately as per the specifications in your quotation referred to above.

Sl.No.	Item with specifications	Rate	Qty	Amount
01	MTi-G-710-2A8G4-DK (20g, 450 deg/s, cased/rugged IP67 RS232, USB-Integrated GNSS/INS)	3,77,290-67	01	3,77,290-67
				3,77,290-67
Less: Discount				5,000-00
Total Rs.				3,72,290-67
Taxes 18 %				67,012-32
				4,39,302-99
Say				4,39,303-00

Term & Conditions:

F.O.R – KLE Technological University, BVB College Campus, Vidyanagar, Hubli
Transportation, Packing, Forwarding & Frieight charges will to borne by you.
Time of delivery: 2-4 weeks.

Payment: Full payment will be made against delivery & satisfactory demonstration of the Sensor at
University site after one week.


REGISTRAR

ncf

Quotation



Harmonia Electronics,
A-003, Hoysala Commander's Galleria, 3rd Cross, Tata Nagar,
Kodigehalli, Bangalore-92. Ph.No: 8792160014.
GSTIN : 29BUHPS2095H1Z3

Q.No-KLE-01 Date :12/01/2023

Mode/Terms of Payment :

Supplier's Ref.

Billing & Shipping Address:
The Registrar,

Buyer's Order No. Dated :

KLE Technological University

Delivery Date:

Sl No	Description of Goods and Services	Make	Qty	Rate per unit	Amount
1	MTi-G-710-2A8G4-DK (20g, 450 deg/s, cased/rugged IP67 RS232, USB – Integrated GNSS/INS)	XSENS	1	3,77,290.67	377290.67
GST					67912.32
Total					445202.99

Amount Chargeable (in words) :INR Four Lakh Forty Five Thousand Two Hundred and Three Only.

Taxable Value	SGST		CGST		IGST		Total Tax Amount
	Rate	Amount	Rate	Amount	Rate	Amount	
377290.67	9%	33956.16	9%	33956.16			67912.32
Total							67912.32

E. & O.E

Tax Amount (in words) :INR Sixty Seven Thousand Nine Hundred and Twelve Only.

Company's PAN: BUHPS2095H

Declaration

- Interest will be charged at the rate of 24% P.A, is applicable for Payments Beyond Due Date.
- SUBJECT TO BANGALORE CITY JURISDICTION.

Company's Bank Details :

Name of the Bank: State Bank of India
A/C No.: 39569931343
Branch : Nagashetti Halli
IFS Code: SBIN0015025

Customer's Seal and Signature

For Harmonia Electronics



Authorised Signatory

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

This is a Computer Generated Invoice

Handwritten signature and date: 21/1/23



KLE Technological
University

Creating Value
Leveraging Knowledge

Earlier known as
B. V. B. College of Engineering & Technology

Ref : SoECE/R&D/NVIDIA/order **11187**.

29th March 2023

To,

M/s RASHI PERIPHERALS LIMITED,
Ariisto House, 5th Floor,
Telli Galli, Andheri (E),
Mumbai – 400 069

Sub: Purchase order

Ref: Our purchase order No: SoECE/NVIDIA Lab/843 dated 17-12-2022

Sir,

With reference to the above, your rates for the purchase of Jetson AGX Orin Devkit have been accepted by us. Kindly arrange to supply the Jetson AGX Orin Devkit immediately as per the specifications in your quotation referred to above.

Sl.No.	Item with specifications	Rate	Qty	Amount	
01	Jetson AGX Orin Devkit Nvidia Part # 945-13730-0007-000	1,65,920-00	04	6,63,680-00	
Less Discount 3,100 x 04				12,400-00	
				6,51,280-00	
				GST 18%	1,17,230-40
				Total Rs.	7,68,510-40
				Say	7,68,510-00

Term & Conditions:

1. F.O.R – KLE Technological University, BVB College Campus, Vidyanagar, Hubli
2. Taxes : Inclusive
3. Payment: Full payment will be made against delivery & satisfactory demonstration of the Developers kits at University after one week.
4. Warranty: One year from date of installation.
5. Delivery: 02 weeks.

Thanking you,

Yours faithfully,

REGISTRAR

REGISTRAR

Invoice cum Delivery Challan



Rashi Peripherals Limited

(Formerly Rashi Peripherals Private Limited)
 Regd Office : Anisio House, 5th Floor, Tellipalli, Andheri (E),
 Mumbai-400089, INDIA - CIN No. - U30007MH1989PLCO051039

(Original)

SUPPLIED FROM:

Rashi Peripherals Limited
 - Lower Ground Floor-103/104/105, IT Park
 Opp: Indira Glass House, P. B. Road
 Hubli - 580029 - Karnataka
 Tel. No. : 0836-2213777/4252202
 GSTIN/PAN: 29AACAACR2162H1ZG/AAAACR2162H

BILL TO (Place of Supply) : KLN7133127
 KLE TECHNOLOGICAL UNIVERSITY
 1, KLE TECHNOLOGICAL UNIVERSITY,
 BVB COLLEGE CAMPUS, #VIDYANAGAR,
 DHARWAD - 580031 - Karnataka
 Tel. No. : 8197045639.
 GSTIN/PAN : 29AACAACR9702A1ZV /
 AACAK9702A

SHIP TO:
 KLE TECHNOLOGICAL UNIVERSITY
 1, KLE TECHNOLOGICAL UNIVERSITY,
 BVB COLLEGE CAMPUS, #VIDYANAGAR,
 DHARWAD - 580031 - Karnataka
 Tel. No. : 8197045639.
 GSTIN/PAN : 29AACAACR9702A1ZV / AACAK9702A

Invoice No.: S2900186077 Date: 30.03.2023
 Reference No.: 4101042228 Delivery No.: 8000428819
 INRINB365818d8e6bcb311e02b2b127e016177c8a9e7db9d5350d0b383837a44f68
 Shipping Terms: Ex Warehouse - Self Pick-up PO No:
 Carrier Name:

Terms of Payment: 7th Day Payment with PDC
 Due Date: 06.04.2023 Bank:
 Cheque Number: 7 days Date:

PAYMENT IN FAVOUR OF RASHI PERIPHERALS LIMITED

ONLY We accept payment through electronic mode including the Modes specified under Rules 1194A of the Income Tax Rules, 1962. Our bank account details for e-payment are as under:
 Bank Name: Virtual A/C No: RPP/LKN7133127 IFSC Co: UTB0CCCH274
 HDFC Bank Ltd: 006600120000162 HDFC00000066
 Sd Chartered Bank: 22205330955 SCBL003604
 Axis Bank Ltd: 919030097192477 UTB000139
 Industrial Bank Ltd: 650014094038

Product Code	Product Description	HSN / SAC	Pkg	Qty	Unit	Total Value	Discount	Freight	Taxable Value	Taxes			
										Type	Rate	Tax Amt	
AGXORIN-DEV-KIT	NVIDIA/SOCKET/ JETSON AGX ORIN DEVELOPER KIT 1422122018353, 1422122018360, 1422122018372, 1422222082878.	84733030		4	165,920.00	663,680.00	12,400.00		651,280.00	CGST	9.00	58,615	
				4		663,680.00	12,400.00		651,280.00	SGST	9.00	58,615	
Total												117,230	
Total Before TCS													768,510
Total Invoice Value													768,510

RASHI TECHNOLOGICAL UNIVERSITY MRP ALL PAID ON
 by Cash/Axle Pay Pro/cheque etc.
 No. 768510/
 Date: 31-3-2023
 REGISTRAR
 DATE: 11/04/2023
 011704232609

Signature: [Handwritten Signature]
 Date: 30/03/23

Received in good condition with MRP sticker (Name/Signature/Date/Seal)

Terms of Payment: (1) Interest @ 2% p.m + GST will be payable on payment beyond due date. Penalty for cheque bounce will be Rs1000+GST & Penal interest will also be payable on bounced cheque amount from due date to the date of realization. (2) In case of non payment of invoice by buyer, Rashi Peripherals Limited shall exercise the rights of unpaid seller w.r.t. lien of goods.
 Warranty: Carry in warranty against manufacturing defects only. Products under warranty will be either repaired or replaced at sole discretion of Rashi Peripherals Limited and according to the standard warranty policy of the Manufacturer. Customers are required to approach the ASRs for those products for which manufacturers are Supporting Directly. More details on the warranty can be viewed at our website: www.rptechindia.com. Rashi Peripherals Limited reserves the right to reject any material received for warranty without manufacturer's original packing. Goods sold will be accepted for warranty only if they are in good physical condition. Products received with broken/burnt pins, pen/pencil markings, cracks, missing/damaged or tampered warranty stickers will be rejected and considered warranty void. Goods once sold cannot be returned without a valid RMA(Returned Material Authorization) issued by Rashi Peripherals Limited.
 Waste Disposal Toll-free Number: 1800-212-1520 Website: http://www.rptechindia.com/Ewaste-final.aspx



For Rashi Peripherals Limited
 Authorised Signatory

TAX INVOICE

(ORIGINAL FOR RECIPIENT)

e-Invoice



IRN : 6addfcf09b757eb4871f6dcbc43d586002abce-a84c8a5bc26d0d95ee042cacde
 Ack No. : 112214548226697
 Ack Date : 15-Nov-22

RT Computers
 #106.107& 108,A Block,I.T.Park
 P.B.Road,Hubli-580029
 0836-4252539
 B/O : G21,Ground Floor , Urban Oasis Mall
 Gokul Road,Hubli
 GSTIN/UIN: 29ATNPJ6428R1ZN
 State Name : Karnataka, Code : 29
 E-Mail : rtcomputersretail@gmail.com

Invoice No. e-Way Bill No.	Dated
RTC220002124 191555526807	15-Nov-22
Delivery Note	Mode/Terms of Payment
Reference No. & Date.	Other References
220002124 dt. 15-Nov-22	
Buyer's Order No.	Dated
Dispatch Doc No.	Delivery Note Date
Dispatched through	Destination

Consignee (Ship to)
The Registrar
 KLE Technological University, Placement
 Cell , Hubli, M: 9845359726
 GSTIN/UIN : 29AACAK9702A1ZV
 State Name : Karnataka, Code : 29

Buyer (Bill to)
The Registrar
 KLE Technological University, School of
 Computer Science, M: 9845359726
 GSTIN/UIN : 29AACAK9702A1ZV
 State Name : Karnataka, Code : 29

Sl No.	Description of Goods	HSN/SAC	Quantity	Rate	Disc %	Amount
1	Lenovo 11SES00G00WOM (12th I7) SPG03DGYZ SPG03DGZX SPG03DGZL SPG03FL6L SPG03FL6G SPG03DGV9 SPG03DGZ0 SPG03FL6S SPG03DFKX SPG03DH5Y SPG03FL6D SPG03DGZW SPG03DH20 SPG03DH2B SPG03DHS1 SPG03FL6M SPG03FL6K SPG03DH1S SPG03FL6C SPG03DH61 1*16gb 512gb Ssd	84715000	20 Nos	47,500.00		9,50,000.00
2	Lenovo 62F7KAR4WW E20-30 19.5" SVY902246 SVY902242 SVY901892 SVY902272 SVY902276 SVY902248 SVY902266 SVY902262 SVY902243 SVY902261 SVY902267 SVY902250 SVY902281 SVY870083 SVY902209 SVY902259 SVY902256 SVY902263 SVY902273 SVY902252	85285200	20 Nos	8,000.00		1,60,000.00
SGST OUTPUT 9% CGST OUTPUT 9%						11,10,000.00
						99,900.00
						99,900.00
Total						Rs 13,09,800.00

Amount Chargeable (in words) **INR Thirteen Lakh Nine Thousand Eight Hundred Only**
 E. & O.E

HSN/SAC	Taxable Value	Central Tax Rate	Central Tax Amount	State Tax Rate	State Tax Amount	Total Tax Amount
84715000	9,50,000.00	9%	85,500.00	9%	85,500.00	1,71,000.00
85285200	1,60,000.00	9%	14,400.00	9%	14,400.00	28,800.00
Total	11,10,000.00		99,900.00		99,900.00	1,99,800.00

Tax Amount (in words) : **INR One Lakh Ninety Nine Thousand Eight Hundred Only**

Company's PAN : ATNPJ6428R
 Declaration : We Declare that this invoice shows the actual price of the goods described & that all particulars are true and correct. Terms&Conditions: 1.Products carry manufacturers warranty as per their terms & conditions ,2.No warranty for damaged, burnt,track cut items .3Customers must contact respective manufacturers service centre for warranty service.Received the goods in good working condition.I abide by the terms & Conditions.Signature of the customer

Company's Bank Details
 A/c Holder's Name : **R T Computers**
 Bank Name : **Hdfc Bank C/A 59230048869829**
 A/c No. : **59230048869829**
 Branch & IFS Code : **HDFC0001570**
 SWIFT Code :

Received
25/11/22
Dept. Office

KLE TECHNOLOGICAL UNIVERSITY, HUBBALI
PAID ON
 By Cash/Cheque No. *305297*
 Rs. *507297/-*
 Date: *16/12/22*
REGISTRAR
(A/c 20/19309)

KLE TECHNOLOGICAL UNIVERSITY, HUBBALI
PAID ON
 By Cash/Cheque No. *391637*
 Rs. *8,00,000/-*
 Date: *16/12/22*
REGISTRAR
(A/c 20/19309)

Transfer 8L to Dep fund.
Process 8L from
these,
screening
my
units
plz.





Ref. No.: KLETECH/SOCSE/ 666

Date: 19-10-2022

To,
RT COMPUTERS
A106/107, Basement, IT Park,
P.B.Road, Hubli-580029
Ph : Mobile : 0836-4252539
Email-rtcomputersretail@gmail.com

Sub: - Purchase Order of Desktop.
Ref: 2022/00154 Dated: 30th September 2022

With reference to the above quotation, we are pleased to place purchase order for supply of the Desktop computer system with following specifications to School of Computer Science Department.

Sl. No	Specifications	Qty	Unit Price	Price
1.	Desktop: Lenovo Thinkcenter neo 50t Intel Core i7-12700/Intel UHD Graphics 770/ 1x 16GB DDR4 /512GB SSD/USBKeyboard / Usb Mouse/Lan /3yrs wty /19.5'	20	55,500.00	1110000.00
TOTAL				₹ 11,10,000.00
Rupees eleven lakh ten thousand only.				

Terms and Conditions:

1. Transportation, packing, forwarding and freight charges will have to be borne by you.
2. Warranty: 3-3-3 Years
3. Taxes: : Extra as Applicable.
4. Payment: Full payment will be made against delivery and satisfactory demonstration of the equipment at university site after one week.
5. No advance and part payment will be made.
6. Delivery: 1 Week.
7. Any dispute to Hubli Jurisdiction


Registrar

REGISTRAR
KLE Technological University
HUBBALLI-580 031

Tax Invoice

Techno Power Technology #20/A, Vivekanand Coloney 1st Cross, Keshawapur Hubli-580023. 9972000184 GSTIN/UIN: 29AAEFT8896M1Z0 State Name : Karnataka, Code : 29 E-Mail : technopower_hubli@rediffmail.com	Invoice No. 166 Delivery Note Supplier's Ref. 166 Buyer's Order No. Verbal Despatch Document No.	e-Way Bill No. Dated 28-Nov-2022 Mode/Terms of Payment Immediate Other Reference(s)	Dated 2-Nov-2022 Delivery Note Date Destination By Cash/Axis Pay Pro/Cheque No.: Rs: 3,10,000/- Date: 17-12-2022 011712223628 REGISTRAR BATCH No.
Buyer The Registrar K.L.E Technological University, E & C Department, Vidyanagar, Hubli-580031. State Name : Karnataka, Code : 29			

SI No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Amount
1	Alpha 30KVA 360Vdc On-Line UPS Phase 3:1	8504	1.00 nos	1,31,864.65	nos	1,31,864.65
2	Amaron Quanta 12V, 42AH SMF Batteries	8507	30.00 nos	3,867.18	nos	1,16,015.40
	Battery Rack	7326	1.00 nos	5,000.00	nos	5,000.00
						2,52,880.05
	<i>Out Put CGST 9%</i>				9 %	12,317.82
	<i>Out Put SGST 9%</i>				9 %	12,317.82
	<i>Out Put CGST 14%</i>				14 %	16,242.16
	<i>Out Put SGST 14%</i>				14 %	16,242.16
	<i>Round Off</i>					(-)0.01
	Total		32.00 nos			₹ 3,10,000.00

Amount Chargeable (in words) **INR Three Lakh Ten Thousand Only** E. & O.E

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
8504	1,31,864.65	9%	11,867.82	9%	11,867.82	23,735.64
8507	1,16,015.40	14%	16,242.16	14%	16,242.16	32,484.32
7326	5,000.00	9%	450.00	9%	450.00	900.00
Total	2,52,880.05		28,559.98		28,559.98	57,119.96

Tax Amount (in words) : **INR Fifty Seven Thousand One Hundred Nineteen and Ninety Six paise Only**

Declaration
 We declare that this invoice shows the actual price of the goods described. Terms & condition 1: Product carry Manufacturer warranty as per their terms & condition. 2: Goods once sold will not be taken back. 3: We reserve the right to recover the amount of bill at any time. 4: We are not responsible for the goods damage in transport. 5: All disputes are subjected to Hubballi jurisdiction only.

Company's Bank Details
 Bank Name : **Bank of Baroda**
 A/c No. : **89500200000290**
 Branch & IFS Code : **Sarvodaya Circle, Hubli & BARB0VJKESH**
 for Techno Power Technology



SUBJECT TO HUBBALLI JURISDICTION
 This is a Computer Generated Invoice

From 16/12 (B) Equip to E&L



Ref. No.: KLETech/SoECE-EXT30_FF/UPS & BTRY/ 623

Date: 29-09-2022

To,

Techno Power Technology
#20/A, Vivekananda Colony,
1st Cross Keshwapur, Hubli-580023
Ph:08386-6452954

Sub: - Purchase Order of 30KVA UPS and 42 Ah Batteries.

Ref: - KLETech/02/22-23/84 Dated 19-Sep-22

With reference to the above quotation, we are pleased to place purchase order for supply of **30 KVA UPS and 42 Ah Batteries** with the following specifications to UPS housed at **SoECE-Ext. First Floor.**

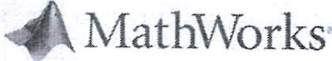
Sl. No.	Specifications	Qty.	Price
1	Alpha Make 30 KVA/360VDC, Microprocessor based, Online UPS,3ph in-1ph Out.	1	3,10,000
2	Amaron Quanta SMF 42 AH ,12 Volt. Batteries	30	
Grand Total			3,10,000
Rupees Three Lakh Ten Thousand Rupees Only.			

Terms and Conditions:

1. F.O.R. : KLE Technological University, Hubballi.
2. Delivery : Within 2 week
3. Tax : ALL INCLUSIVE
4. Payment : 100% after successful installation & demonstration.
5. Warranty : 2 Years for UPS & Batteries


Registrar

PPH



MathWorks India Private Limited
Trillium Building
Blocks I & J, Embassy Tech Village
Outer Ring Road
Bangalore, Karnataka - 560103
India

Tel: +91-80-6632-6000
Fax: +91-80-6632-6010
orders@mathworks.in
CIN: U72200KA2008FTC045050

Bill To: 69939
KLE Technological University
Attn: Accounts Payable
B.V Bhoomaraddi College Campus
Vidya Nagar
Hubballi - 580031
Karnataka, India

Customer GSTIN No: 29AACAK9702A1ZV

Deliver To
KLE Technological University
B.V Bhoomaraddi College Campus
Hubli - 580031
Karnataka, India

Original for recipient

Tax Invoice: 44004788
Invoice Date: 21/07/2022

KLE TECHNOLOGICAL UNIVERSITY, HUBBALLI.

PAID ON

By Cash/Axis Pay Pro/Cheque No:.....

Rs:..... 3265947/-

Date:..... 6/19/22

[Signature]
REGISTRAR

BATCH No.

Purchase Order: KLETECH/Infocall/3072/2022/01
Reference: 010603221091

Order: 12788389 Original Order:
Order Date: 21/07/2022

Item	Description/License Info	HSN/SAC	Quantity	Unit Price	Extended Price
	Master License 31145869 KLE Technological University				
	License 1145869 Academic Total Headcount Annual				
CWSSMS	Campus Wide Suite - Software Maintenance Service (01/08/2022 - 31/07/2024)	998319	1	2,874,526.00	2,874,526.00 ✓
	License 46933069 Academic Concurrent Annual				
TSPSMS	ThingSpeak - Software Maintenance Service (01/08/2022 - 31/07/2024)	998319	3	30,000.00	90,000.00 ✓
	Non-Licensed Products and Services				
	Academic Onsite Training				
TR101	Onsite Training - 1 day class (10/10/2022 - 10/10/2022)	999293	1	59,500.00	59,500.00 ✓

PAN: AAFCM4071R
GSTIN: 29AAFCM4071R1ZR

Currency: INR
Subtotal: 3,024,026.00
CGST @ 9%: 272,162.34
SGST @ 9%: 272,162.34
Total: 3,568,350.68

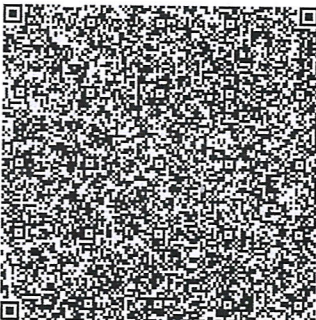
Wire Transfer: HSBC LTD
Address: #7, M.G. Road, Bangalore - 560001
A/c Name: MathWorks India Private Limited
A/c No: 071-015945-001
SWIFT: HSBCINBB
IFSC: HSBC0560002

Payment Terms: Net 30 Days
Due Date: 20/08/2022

Please reference invoice number with remittance.

Amount in Words: [Rupees Thirty Five Lakh Sixty Eight Thousand Three Hundred Fifty and paise Sixty Eight only]

Services Rendered under this Invoice are Technical Services with the meaning of Sec 194J of Income Tax Act 1961
Reverse Charge Applicable: No



For MATHWORKS INDIA PRIVATE LIMITED

Digitally signed by
BAKTHAVAT HALU KUMAR
DN: cn=BAKTHAVAT HALU KUMAR, o=ou,
email=MATHWORKS@COM, c=IN
Date: 2022.07.25 17:01:25 +05'30'

Authorized Signatory

TD 50107.
on 3024026

3568350
- 302403
3265947

(S)

E-learning Resources
TRC 10%
100%
7/19/22

[Signature]
A. Cairryyagan

HEAD OF THE DEPT.
Automation & Robotics
K.L.E. Technological University,
HUBBALLI-31,



KLE Technological
University

Creating Value
Leveraging Knowledge

Earlier known as
B.V.B. College of Engineering & Technology

Ref: KLETECH/Infocell/13072022/01

Date: 13-07-2022

To,
Mathworks India Pvt. Ltd.,
Trillium Building, Blocks I & J,
Embassy Tech Village, Outer Ring Road,
Bangalore – 560103

Sir,

Sub: Purchase Order for Campus wide license of Matlab & Simulink Product family

Ref: Your quotation no. 12788389 - CWL-R/FY2022 KLE Tech Univ dated 06-07-2022

We are pleased to place purchase order for Campus wide license of Matlab & Simulink Product family as per your quote. The details are as follows:

SI No	Description of the Product/Service	Price in INR
1	Campus Wide Suite – Software Maintenance Service (CWSSMS): Campus License of all products of MathWorks (Full Suite) for 24 months including Online training suite (MAOTS) MATLAB Grader	30,24,026.00
2	ThinkSpeak – Software Maintenance Service – 3 users (TSPSMS)	
3	Onsite Training – 1 day class (TR101)	
	GST @18%	5,44,324.68
	Total	35,68,350.68

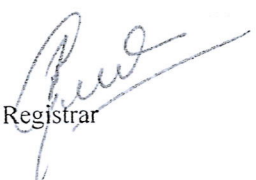
GSTIN of KLE Technological University: 29AACAK9702A1ZV

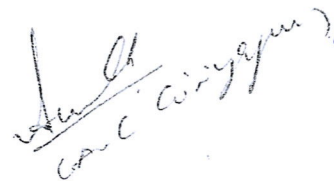
Payment Terms & Conditions:

Within 30 days from renewal of the license and e-delivered.

Thanking you

Yours faithfully


Registrar





Continuing Physical Infrastructure
Page under updation



University with information on year of establishment and original objectives
Department of Study/ Unit Colleges, Additional Campuses, Regional Details of
centers or centers of study; details of Educational programs/courses;
Qualifications and professional experiences of the teaching staff and with the
details of interests, research undertaken by them, their publications and their
Contact details

Following documents are shared/attached below:

- Objectives of the University and Strategic Plan
- Details of the Programs and Courses, Centers, Additional Campus etc.

www.kletech.ac.in

- Faculty Details (Qualification, Teaching Experience & Professional Experience etc.)

KLE Technological University, Hubballi

Strategic Plan: 2017- 2022





Vice-Chancellor's foreword

Dear Colleagues,

With the rich heritage of seven decades in engineering education, B. V. B. College of Engineering and Technology, Hubli, is on an exciting transformational journey of becoming a model University for the 21st century. Impressive growth of the institution over the years in size, stature and influence and further gaining of University status is a testament to the resilience and fortitude of faculty, staff and visionary leaders of institute and KLE society. Our capacity to continue to embrace and effect change will be critical as we chart our future course to emerge as a University with national distinction.

I am pleased to share the first strategic plan for the KLE Technological University. Today's global challenges and rapid pace of change that is happening in the landscape of higher education have raised the expectations we have from our Universities. The Universities of new century need to constantly innovate, craft new paths and embrace new ideas, to create value to the students and the society we serve. Guided by recently adopted strategic vision, mission and values, this strategic plan represents our aspirations and guides our future by laying out roadmap to anticipate and respond to challenges and opportunities that are unfolding nationally and globally.

The strategic themes of our plan evolve from University's primary commitment to outstanding learning and student experience, impactful of research and societal engagement. These three interwoven strands of a triple helix; teaching, research and engagement that shape and reinforce one another, define our aspirations and focus. The four cross-cutting enablers detailed in the strategic plan; people, governance, partnerships and infrastructure, are essential to achieve strategic goals envisaged for each of the themes.

The goals and strategic initiatives set forth in this plan are ambitious and achievable. Over the next five years, using institution's foundational strengths and our entrepreneurial spirit, we will propel KLE Tech. towards the bright future and compete successfully with the best in the world. Your energy, commitment, and ideas are key to our success. I look forward to your ongoing support as we continue on this exciting journey.

Yours sincerely

Dr. Ashok Shettar

Vice-Chancellor



Introduction

KLE Technological University (KLE Tech) has its roots in one of the premier engineering institution of Karnataka, B. V. Bhoomaraddi College of Engineering and Technology, Hubli (BVB). The founding organization KLE Society, Belgaum, established BVB college in 1947 with an aspiration of creating an institution that would lay the foundation of modern engineering education in northern region of Karnataka. Over the years, it evolved to reach and hold a unique position of pride in the technical education system of India. As we entered into the 21st century, the college undertook comprehensive reform process to adapt to the challenging global engineering education scenario. In pursuit of academic excellence, the college attained academic autonomy from University Grant Commission (UGC) in the year 2007. As an autonomous the college, BVB established its distinctive character in the academic space through its curriculum and outstanding student experience. Over the time it gained tremendous credibility with the industries and employers and emerged as a brand to reckon with. The Alumni of the Institute have done exceedingly well in all spheres of life at both national and international levels and brought name and fame for themselves as well as to their Alma Mater.

The times have changed, and the higher educational institutions need to continually innovate to maintain and enhance their relevance to meet the ever changing demands of global economies. Apart from delivering good quality education, the institutions are expected to develop their capacity in research and innovation. They also need to undergo a fundamental transformation in terms of their role in the society, mode of operation, and economic structure and the scale at which they operate.

Keeping the above challenges in mind BVB College of Engineering and Technology, undertook strategic initiative of transforming itself into a University of national distinction. In 2014 the college was recognized as a state private University by Government of Karnataka. The rich heritage of BVB College as one of the best engineering college combined with brand equity of KLE Society are the starting points for KLE Technological University to emerge as a University with a national distinction.



KLE Technological University, Hubballi

Strategic Plan: 2016- 2020

Overview

VISION

MISSION



Vision

KLE Technological University will be a national leader in Higher Education –recognized globally for innovative culture, outstanding student experience, research excellence and social impact.

Mission

KLE Technological University is dedicated to teaching that meets highest standards of excellence, generation and application of new knowledge through research and creative endeavors.

The three-fold mission of the University is:

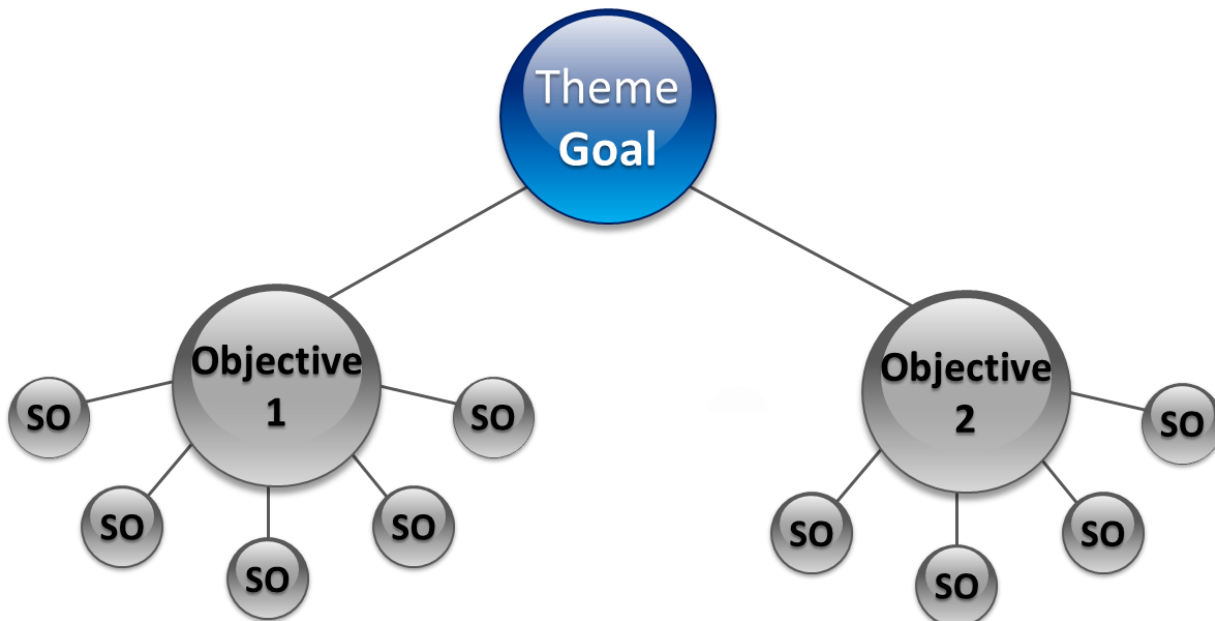
- *To offer undergraduate and post-graduate programs with engaged and experiential learning environment **enriched by high quality instruction**, that prepares students to succeed in their lives and professional careers.*
- *To enable and grow disciplinary and inter-disciplinary areas of research, that build on present strengths and future opportunities aligning with areas of national strategic importance and priority.*
- *To actively engage in Socio-economic development of the region, by contributing our expertise, experience and leadership, to enhance competitiveness and quality of life.*

As a unified community of faculty, staff and students, we work together with the spirit of collaboration and partnership to accomplish our mission.

Section-1

Strategic Themes

Theme Goals → Objectives → Specific Objectives



SO – Specific Objectives

Theme 1

Outstanding Student Experience

Goal 1

The KLE Technological University will offer learning experience that stimulates, challenges, and fulfils the potential of students, leading to meaningful careers and profound contributions to society.

We want students to be attracted to KLE Tech. for the distinctive content and quality of our degrees. Curriculum renewal is a vital strategy for enhancing the quality of learning and teaching at KLE Tech. The broad design of academic programs is aligned to the Graduate attributes specified by the global accreditation bodies and in consideration of future expectations of graduates.

KLE Tech. students will have the benefit of an extensive range of enrichment experiences within, or alongside, assessed curriculum. We will continually adapt and innovate learning-focused pedagogical models and technologies to provide outstanding experience to the students

We want our students to be ‘work ready’ and ‘world ready’

1.1 Curriculum Distinctiveness

Objective:

Provide a distinctive curriculum that is challenging, innovative, relevant, and consistent with the current and future needs of graduates.

Specific Objectives:

- a. Implement curriculum development, curriculum revisions and program improvements through the use of appropriate curricular framework and adapting best practices from educational research.
- b. Ensure that curriculum strongly reflects relevant Graduate attributes and deliver high quality programs that meet national and international standards.

- c. Continually engage employers / industry in curriculum design
- d. Evolve Strong verticals that are connected to the industry trend and employment opportunities.

1.2 Learning experience

Objective:

Deliver a transformative Learning experience that is experiential, global and Technology rich

Specific Objectives:

- a. Provide opportunities for experiential and integrative learning in all programs. This can include projects, research, field work, internships.
- b. Create new and innovative physical and virtual learning spaces.
- c. Encourage co-curricular and extra-curricular activities, events that complement formal learning experiences and help students shape their future.

1.3 Teaching Innovation

Objective:

Develop innovative, adaptive and creative approaches to educational delivery that are based on sound pedagogy and enhance effective student learning

Specific Objectives:

- a. Promote and support research-informed innovation in teaching and learning that enhances student achievement and engagement
- b. Enhance the teaching skills and practices of faculty through effective induction, continuous training and professional development opportunities
- c. Improve the alignment between learning outcomes –teaching /learning process and assessment practices in all the courses.
- d. Enrich teaching, learning and outreach activities by drawing on international best practice
- e. Leverage new delivery models and technologies to provide flexible blended and / or online learning

1.4 Measure and Improve

Objective:

Build a shared commitment by leaders, faculty and other key stakeholders towards the institutional culture of student learning outcome assessment and continuous program improvement.

Specific Objectives:

- a) Evolve student learning assessment plans and appropriate methods or instruments for gathering data to measure attainment of student learning outcomes.
- b) Specify procedures for analyzing and interpreting the evidence gathered in assessment learning outcomes at course level and program-level and coordinate institutional learning assessment activities.
- c) Identify the means by which information that results from assessment can be used the effectively in course design, curriculum review, and program development

Theme 2 Impactful Research

Goal 2

KLE Tech will actively nurture and organize its research efforts and creative endeavors to enhance regional, national and global impact and reputation as a research intensive University

Improving our performance in research metrics is a necessary step for obtaining credibility and resources needed to elevate KLE Tech in the Indian higher education system. A greater part of our research effort will be aligned / concentrated in the areas of national interest. We need to build on these areas to develop substantial research strength by selective strategic investments, research leadership and support. This selective strategic investment will need to be provided to inter-disciplinary and disciplinary areas.

2.1 Focus

Objective:

Promote and support research as the 'flagship' activity of each discipline, with a clear expectation that all faculty are expected to contribute to building-up of research profile of the University.

Specific Objectives:

- a. Evolve strategic research roadmap for each school by identifying research focus areas (RFA) that build on present strengths / future opportunities and align with national strategic importance and priority
- b. Implement an integrated and coherent University-wide approach to planning, delivering, managing, rewarding and funding research across all the schools.
- c. Enhance research active faculty
- d. Establish metrics to measure and reflect research output and impact using a range of measures at individual and institutional level.

2.2 Interdisciplinary Research Centers

Objective:

Build strategic aggregations of people and programs to strengthen interdisciplinary areas of research & development, that will allow us to compete successfully for large funding opportunities and provide the ability to create innovative solutions to societal needs.

Specific Objectives:

- a. Promote and support interdisciplinary research and development centers, that leverage breadth of our expertise to address the complex problems faced by our nation and the world.
- b. Ensure that these centers give priority to problems/opportunity-focused projects/products that demonstrate successful interdisciplinary collaboration and address the market needs.

2.3 Funding

Objective:

Foster a supportive environment for research by facilitating access to internal grants and providing strategic expertise to maximize external grants.

Specific Objectives:

- a. Build, University research fund, for providing internal support to faculty, schools and centers to enhance their research profile.
- b. Hire research faculty who are among the best in their respective fields, and have ability to make rapid and substantial contribution to the goal of generating research funding.
- c. Seek funding from governments, research agencies and industry to sustain the research initiatives and enable specific research projects
- d. Drive the commercialization of research and technology transfer, through mechanisms such as licensing, patents, creating spin-off companies and supporting external entrepreneurs.



2.4 Programs

Objective:

Enhance quality and relevance of its doctoral research programs to emerge as an institution of choice for researchers.

Specific Objectives:

- a. Continue to invest in research capacity development to attract and support more doctoral students in disciplinary and interdisciplinary RFA's
- b. Strengthen the interconnectivity between research and teaching/learning, including the participation of undergraduate and postgraduate students in University research programs.
- c. Evolve innovative enrollment strategies to recruit and support full time researchers and personnel from industry.

Theme 3 Societal Engagement

Goal 3

KLE Tech will actively seek out those strategic opportunities to contribute to the socio-economic development of North-Karnataka and benefit the people of the region. Societal engagement will be distinctive feature of learning and research endeavors at KLE Tech.

The University will strive hard to enhance quality of life in the region by contributing its expertise, experience and leadership. A more intimate engagement with society will not only enrich the community but will benefit our students as well. It will offer additional opportunities for research, for experiential learning, and for development of values of citizenship and social service. We will pursue this agenda through sustained partnership with public, private, non-governmental, professional bodies.

Universities form an important pillar in the competitiveness of the regions in which they are situated. They should create economic value by serving as magnets of talent, as engines of innovation and as incubators of new products and ideas. Our work in driving innovation and entrepreneurship in our region will be grounded on a strong entrepreneurial culture among our faculty and students.

3.1 Student – Society

Objective:

Integrate civic engagement and service learning into student learning experience, wherein students can understand and connect to societal needs.

Specific Objectives:

- a. Create educational experiences wherein students develop a greater understanding of social issues and take responsibility to evolve innovative solutions to address them.
- b. Encourage and support the students to take up projects that have distinctive feature of community engagement and benefit the local and regional communities.

3.2 Institute-Society

Objective:

Actively engage in advancement of the region through leadership role in the community and emerge as a model for university-society partnership.

Specific Objectives:

- a. Be a leader in a strong network of local and regional organizations, government entities, educational institutions and private foundations that link the University to external communities to create a positive impact.
- b. Address needs, challenges, and perspectives of our Region with services, applied research and collaboration with appropriate organizations.
- c. Support educational institutions and students in the Region through outreach programs and services to enhance quality of education.

3.3 Entrepreneurship

Objective:

Create entrepreneurial ecosystem driven by innovation and collaboration for the growth of industries and employment opportunities in the region.

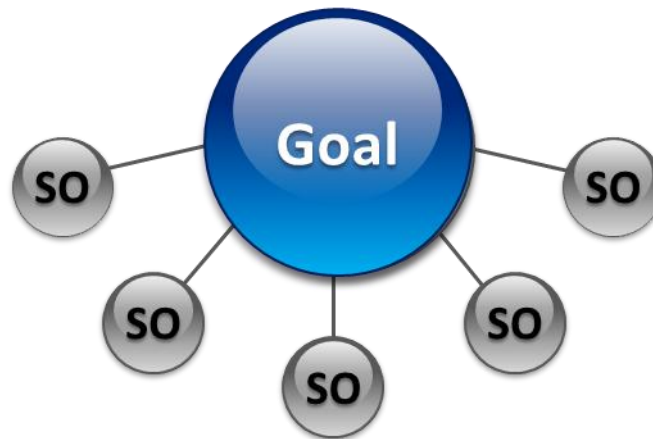
Specific Objectives:

- a. Enhance formal and informal opportunities to students to participate in entrepreneurial activities leading to start-up company creation.
- b. Engage entrepreneurial community to create vibrant entrepreneurial ecosystem in the campus and in the region.
- c. Promote and support innovation and research by students and faculty leading to solutions that address wide range of societal needs and also create value for the new enterprises.

Section-2

Enablers

Goals → Specific Objectives



SO – Specific Objectives

Enablers

People

Goal 4

KLE Tech. aspires to be an employer of choice, where faculty and staff achieve their full potential, professionally and personally with deep sense of institutional pride.

Specific Objectives:

- Attract, develop and retain the best academic and professional staff and support them to achieve excellence.
- Develop innovative induction and professional development programs to assist faculty and staff to build their knowledge, capabilities and skills to deliver world-class research and educational experiences.
- Determine professional development needs of those progressing to leadership roles and invest in appropriate leadership development opportunities.
- Foster a culture of high aspiration and performance, drawing on excellent leadership, effective management and employee engagement.
- Ensure that all staff have clear performance expectations aligned to their roles and to their prospects of career development in the context of the University's strategy.
- Ensure that all staff have effective and regular performance feedback that links to reward, recognition and future development planning.
- Recruit faculty with industry experience in regular positions or as adjunct faculty to enhance the relevance of the programs being offered.
- Ensure all staff appointed to research enabled positions have a PhD or a Research Development Plan as a condition of employment.

Infrastructure

Goal 5

To provide modern, effective and efficient infrastructure and services that supports stimulating working and learning environment of the University.

Specific Objectives:

- Continue to invest investment in buildings, plant and equipment at an appropriate level to meet the changing needs of the University.
- Ensure that all existing infrastructure is maintained and used as efficiently as possible.
- Demonstrate agility in our approach to planning and delivery of estates projects.
- Enhance capacity for on-campus residential students by creating high-quality accommodations.
- Develop and maintain an information and communications infrastructure and platforms that supports access needs for teaching, learning and research, and that enables the University to gain strategic value from information to achieve international best practice in administration and decision support.

Governance

Goal 6

Evolve and implement Governance and Management mechanisms that are responsive, reliable and efficient to meet the future challenges of the University.

Specific Objectives:

- Develop and regularly review University-wide strategic and operational plans to provide coordination and focus for key strategic goals.
- Ensure that all policies and procedures of the University align with the rules and regulations of regulatory bodies
- Identify relevant good governance practices of comparable institutions and benchmark University governance against them.

- Maintain a high level of transparency to keep all the stakeholders informed about the University activities
- Implement continuous improvement processes across all academic, support services and administrative activities
- Develop Key Performance Indicators to measure and review the performance of the University and leadership team.
- Prioritize and align resources to our strategic priorities by actively monitoring the funding position and objectively appraising the short and long-term financial implications of all major decisions
- Maintain a comprehensive and effective risk management, internal audit and assurance framework and carefully managing major financial risks to the University

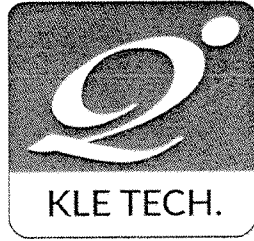
Partnerships

Goal 7

KLE Tech will proactively seek mutually beneficial partnerships that lead to achievement of shared aims and aspirations.

Specific Objectives:

- Identify Develop strong partnerships with alumni, educational institutions, business, industry, government and community organizations to work on shared aims and aspirations.
- Develop a comprehensive University wide alumni engagement program to seek their support for the University to benefit future generation of students.
- Actively engage with industry and business in curriculum design, joint research programs, student internships, faculty training and funding for laboratory development.
- Develop effective collaborations with bodies and NGO's to Contribute to the social and economic development of the region.
- Tie up with national and international professional bodies to constantly learn and adapt world-wide best practices in educational practice.



KLE Technological
University

Creating Value
Leveraging Knowledge

List of Full time Faculty for the academic year

From July 1st 2021 to June 30th 2022

File Path: C:\Users\user.INFOBACKUP1\Desktop\IMP Documents\NAAC 21-22\
EMPLOYEE LIST for NAAC 2021-22 as on 30th Jun.docx

Report taken on

June 30th 2022

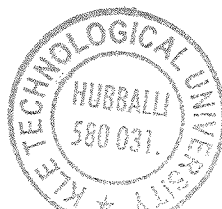


List of Full time Faculty for the academic year 2021-22

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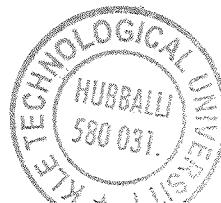


REGISTRAR
KLE Technological University
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

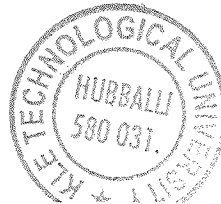
SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
1.		Dr. Ashok.S.Shettar	ACDPS8504L	Vice Chancellor, Professor , School Of Civil Engineering	16/11/2000	Permanent	21.6	YES
2.		Dr. Narasimha.H.Ayachit	ABIPA3724E	Registrar, Professor , Physics	19/06/2019	Permanent	3.0	YES
SCHOOL OF MECHANICAL ENGINEERING								
3.	1.	Dr. P.G.Tewari	AAMPT6167D	Professor And Dean Academics	04/02/1985	Permanent	37.4	YES
4.	2.	Dr.Basavaraj.Basalingappa. Kotturshettar	ACIPK5055D	Professor& H.O.D.	31/08/1988	Permanent	33.8	YES
5.	3.	Dr. N.R. Banapuramath	AEJPB8954K	Professor	22/12/1998	Permanent	23.5	YES
6.	4.	Dr. V.N. Gaitonde	ADDPG2113N	Professor	11/08/1992	Permanent	29.9	YES
7.	5.	Sri. Tavarageri. Veeramahantesh Swamy	AJJPS1099P	Professor	23/08/1990	Permanent	31.9	YES
8.	6.	Dr.Krishnaraja.Govinda.Kodancha	AHYPK9970E	Professor	07/09/1992	Permanent	29.8	YES
9.	7.	Dr. Anil. Shankar. Badiger	ACAPB5420B	Professor	07/09/1999	Permanent	22.8	YES





List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
10.	8.	Dr. Sanjay Vamanrao Kotabagi	ACMPK1396B	Professor	02/09/2002	Permanent	19.8	YES
11.	9.	Dr. P.P.Revankar	AGWPR0620B	Professor	29/09/1996	Permanent	25.7	YES
12.	10.	Dr I. G. Siddhalingeswar	AFQPG9939K	Professor	18/08/1993	Permanent	28.9	YES
13.	11.	Dr. G. U. Raju	AAPPU7220H	Professor	19/01/2009	Permanent	13.4	YES
14.	12.	Dr. Venkatesh.A. Raikar	ABVPR6877L	Professor	15/12/2020	Permanent	1.5	YES
15.	13.	Dr. T.V. Sreenath	AFVPT2336N	Asso Professor	30/06/2006	Permanent	16.0	YES
16.	14.	Sri. V.N. Sanagoudar	AMDPS5611C	Asso Professor	04/12/1994	Permanent	27.6	YES
17.	15.	Sri. Vivekananda Komalapur	AGEPK4387J	Asso Professor	10/06/1999	Permanent	23.0	YES
18.	16.	Sri.Virupax.Annadanigouda. Goudar	ACZPG6453G	Asso Professor	09/07/1992	Permanent	30.0	YES
19.	17.	Sri.Basavaraj.Shankarappa. Kakol	ACUPK6015H	Asso Professor	30/04/1997	Permanent	25.2	YES
20.	18.	Dr. Shivakumar.Balappa. Burli	ABWPB6345C	Asso Professor	24/03/1998	Permanent	24.3	YES
21.	19.	Dr. Veeresh Gurushiddappa Balikai	AILPB4362M	Asso Professor	09/10/1998	Permanent	23.7	YES
22.	20.	Dr. M.B. Gorwar	AJVPG7668L	Asso Professor	10/10/1998	Permanent	23.7	YES
23.	21.	Sri. Veeresh B Angadi	AGEPA9181E	Asso Professor	10/12/2000	Permanent	21.5	YES

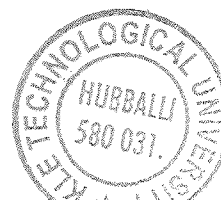




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24.	22.	Sri. Ramachandra Lakshmane Gowda	AIQPG1031R	Asso Professor	19/08/2009	Permanent	12.8	YES
25.	23.	Sri. Umesh P Hosamani	AAHPH2680L	Asso Professor	03/04/2012	Permanent	10.2	YES
26.	24.	Dr.Arun Y Patil	AYYPP8015A	Asso Professor	12/03/2014	Permanent	8.3	YES
27.	25.	Sri. Vinayak.N. Kulkarni	BCWPK6161K	Asst Professor	09/07/2010	Permanent	12.0	YES
28.	26.	Sri. Madhusudhana H.K.	BAVPM9524R	Asst Professor	22/08/2012	Permanent	9.8	YES
29.	27.	Sri. Praveen Kumar Petkar	BNTPP7966H	Asst Professor	21/07/2014	Permanent	7.9	YES
30.	28.	Sri. Nimbagal. Vijaykumar	AEUPV9544G	Asst Professor	10/08/2009	Permanent	12.9	YES
31.	29.	Dr. Prabhakar M Bhovi	AIZPB4975C	Asst Professor	19/12/2003	Permanent	18.5	YES
32.	30.	Sri. Suresh H Karebarmannavar	BITFPK7511M	Asst Professor	26/09/2008	Permanent	13.7	YES
33.	31.	Dr. Rajshekar Shankarayya. Hosamath	ACLPH1957Q	Asst Professor	25/07/2008	Permanent	13.9	YES
34.	32.	Sri. G. M. Hiremath	ADJPH5614D	Asst Professor	17/08/2009	Permanent	12.9	YES
35.	33.	Sri. Vinayak.P. Khatawate	AESPV6539F	Asst Professor	15/07/2010	Permanent	11.9	YES
36.	34.	Sri. Nagaraj. Laxman. Ekabote	ABDPE9291R	Asst Professor	28/07/2010	Permanent	11.9	YES

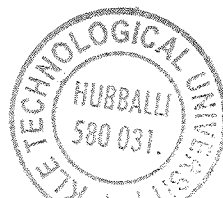
AUTHENTICATED





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SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
37.	35.	Sri. Gireesha.R. Chalageri	ATTPC6791Q	Asst Professor	06/08/2010	Permanent	11.9	YES
38.	36.	Sri. Gururaj .Prabhakar. Fattepur	AANPF1466G	Asst Professor	30/01/2012	Permanent	10.4	YES
39.	37.	Sri. Anand Raghavendra. Lakkundi	AJWPL7719G	Asst Professor	24/07/2012	Permanent	9.9	YES
40.	38.	Dr. Adarsh Rajashekhargowda Patil	AURPP1034E	Asst Professor	01/08/2012	Permanent	9.9	YES
41.	39.	Sri. Mantesh Chadrashekharaaya. Choukimath	AVTPC9121E	Asst Professor	01/08/2012	Permanent	9.9	YES
42.	40.	Sri. Balachandra S. Halemani	AFPPH7290R	Asst Professor	08/01/2012	Permanent	10.5	YES
43.	41.	Sri. Satish Gundappa Jangali	AOYPJ4196C	Asst Professor	06/08/2012	Permanent	9.9	YES
44.	42.	Sri. Kishor Upadhyaya	ATUPK8630P	Asst Professor	29/07/2013	Permanent	8.9	YES ON STUDY LEAVE
45.	43.	Sri Shreeshail M Lalsangi	AENPL8682C	Asst Professor	08/01/2013	Permanent	9.5	YES
46.	44.	Sri Shivaprasad M Mukhandmath	ARIPM7161M	Asst Professor	08/01/2013	Permanent	9.5	YES
47.	45.	Sri Sridhar Mandal	BWPPM7007P	Asst Professor	08/01/2013	Permanent	9.5	YES
48.	46.	Sri. Shivanandagouda R Patil	ATTPP9821A	Asst Professor	08/01/2013	Permanent	9.5	YES
49.	47.	Sri. Aditya Deshpande	AECTK5872E	Asst Professor	02/06/2014	Permanent	8.1	YES
50.	48.	Sri. Santosh G Billur	AMSPB6378E	Asst Professor	09/03/2015	Permanent	7.3	YES



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KLE Technological University
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
51.	49.	Sri. Ashwin Ravindra Kubasadgoudar	BNLPK6585R	Asst Professor	16/08/2016	Permanent	5.9	YES
52.	50.	Sri. S.P. Prabhuswamimath	AUUPP0546L	Asst Professor	25/09/2006	Permanent	15.8	YES
53.	51.	Sri. Sanjeev.M. Kavale	AWZPK5419N	Asst Professor	06/08/2010	Permanent	11.9	YES ON STUDY LEAVE
54.	52.	Sri. Vinay S Tigadi	ANTPT6230B	Asst Professor	13/09/2017	Permanent	4.8	YES
55.	53.	Sri. Ramesh S Sarangamath	CMAPS9048E	Asst Professor	12/01/2017	Permanent	5.4	YES



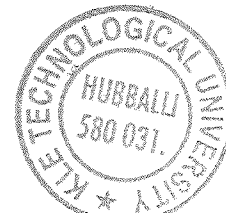
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HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION												
	<table border="1"><tr><td>NAME OF THE PARENT DEPARTMENT</td><td>School Of Mechanical Engineering</td></tr><tr><td>Row Labels</td><td>Count</td></tr><tr><td>PROFESSOR</td><td>12</td></tr><tr><td>ASSOCIATE PROFESSOR</td><td>12</td></tr><tr><td>ASSISTANT PROFESSOR</td><td>29</td></tr><tr><td>Grand Total</td><td>53</td></tr></table>	NAME OF THE PARENT DEPARTMENT	School Of Mechanical Engineering	Row Labels	Count	PROFESSOR	12	ASSOCIATE PROFESSOR	12	ASSISTANT PROFESSOR	29	Grand Total	53						
NAME OF THE PARENT DEPARTMENT	School Of Mechanical Engineering																		
Row Labels	Count																		
PROFESSOR	12																		
ASSOCIATE PROFESSOR	12																		
ASSISTANT PROFESSOR	29																		
Grand Total	53																		
	<table border="1"><tr><td colspan="2">DETAILS OF FACULTY RELIEVED</td></tr><tr><td>1. S.V. Dhotrad</td><td>30/10/2021</td></tr><tr><td>2. Rajashekhar savadi</td><td>30/04/2022</td></tr><tr><td>3. Anandraj</td><td>14/05/2022</td></tr></table>	DETAILS OF FACULTY RELIEVED		1. S.V. Dhotrad	30/10/2021	2. Rajashekhar savadi	30/04/2022	3. Anandraj	14/05/2022										
DETAILS OF FACULTY RELIEVED																			
1. S.V. Dhotrad	30/10/2021																		
2. Rajashekhar savadi	30/04/2022																		
3. Anandraj	14/05/2022																		



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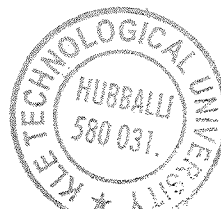
KLE Technological
University

Creating Value
Leveraging Knowledge

List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
SCHOOL OF CIVIL ENGINEERING								
56.	1.	Dr. M.V.Chitwadagi	ABZPC6543Q	Professor & Hod	02/09/1988	Permanent	33.8	YES
57.	2.	Dr. V.B.Patil	AFRPP6403L	Professor	12/08/1991	Permanent	30.9	YES
58.	3.	Dr. S.S.Quadri	AAAPQ2747G	Professor	21/09/1983	Permanent	38.8	YES
59.	4.	Dr. S.S.Bhavikatti	AEBPB3302H	Professor	10/03/2008	Permanent	14.3	YES
60.	5.	Dr. Sathish.A. Annigeri	ACWPA7045H	Professor	25/01/1985	Permanent	37.4	YES
61.	6.	Dr. S.S.Dyavanal	ADIPD0058L	Professor	29/01/1992	Permanent	30.4	YES
62.	7.	Dr. L.J.Pol	ACFPP7618C	Professor	09/05/1995	Permanent	27.1	YES
63.	8.	Dr. M.R.Patil	AEQPP3514G	Professor	22/09/1988	Permanent	33.8	YES
64.	9.	Dr. A.M.Hunshyal	AATPH0271P	Professor	17/08/1992	Permanent	29.9	YES
65.	10.	Smt. Geeta.C.Bellad	ABOPB0564D	Asso Professor	31/08/1988	Permanent	33.8	YES
66.	11.	Sri. S. K. Vijaykumar	AGFPK9083L	Asso Professor	12/08/1991	Permanent	30.9	YES
67.	12.	Sri. V.P.Patil	AJXPP5411C	Asso Professor	12/08/1991	Permanent	30.9	YES

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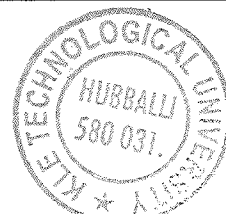


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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
68.	13.	Sri. Gurunath Kampli	AZSPK4362N	Asst Professor	18/02/2014	Permanent	8.3	YES
69.	14.	Smt. Prema Malali	CMHPM4445C	Asst Professor	04/08/2014	Permanent	7.9	YES
70.	15.	Ms. Khalida H Muntasher	CZMPM2450B	Asst Professor	22/07/2016	Permanent	5.9	YES
71.	16.	Sri. Chaitanya Akkannavar	BBEPA9376B	Asst Professor	08/11/2016	Permanent	5.6	YES
72.	17.	Sri. Shivaraj Halayal	AHAPH6933N	Asst Professor	17/07/2017	Permanent	4.9	YES
73.	18.	Sri. Basanagouda I Patil	BRJPP4357C	Asst Professor	27/07/2017	Permanent	4.9	YES
74.	19.	Ms. Roopa A Kuri	CTDPK7992R	Asst Professor	27/07/2017	Permanent	4.9	YES
75.	20.	Sri. Vinayak Naikar	AZIPN0284B	Asst Professor	08/01/2018	Permanent	4.5	YES
76.	21.	Sri. Bapugouda B Biradar	BDHPB8314H	Asst Professor	25/07/2019	Permanent	2.9	YES
77.	22.	Dr. Shashibhushan Biliangadi	BBUPB8295C	Asst Professor	09/04/2021	Permanent	1.2	YES
78.	23.	Sri. Vithal H Jadhav	ADMPJ0423H	Asst Professor	20/09/2017	Permanent	4.8	YES
79.	24.	Sri. Naveen Chikavrayanar	BDBPC2449E	Asst Professor	11/10/2021	Temporary	0.7	YES
80.	25.	Sri. Shravan D Konnur	GDNPK3209K	Asst Professor	30/09/2021	Permanent	0.7	YES
81.	26.	Sri. Manjunath Gouda M Patil	BJJPP3786M	Asst Professor	30/09/2021	Permanent	0.7	YES



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KLE Technological University
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
82.	27.	Sri Shivkumar Patil	BNYPP7498F	Asst Professor	18/10/2021	Permanent	0.7	YES
83.	28.	Mr. ArunKumar G S	ASCPG0580D	Asst Professor	26/02/2022	Permanent	0.3	YES
84.	29.	Mr.Abhishek B Kamadollishettar	ECSPK6423B	Asst Professor	28/02/2022	Temporary	0.3	YES
85.	30.	Mr.Darshan G R	ASZPG2555R	Asst Professor	03/03/2022	Temporary	0.3	YES
86.	31.	Mr. Prasad Bishetti	BJGPP8008K	Asst Professor	21/03/2022	Permanent	0.3	YES



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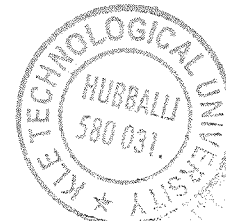
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List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION						
	NAME OF THE PARENT DEPARTMENT	School Of Civil Engineering											
	Row Labels	Count of											
	PROFESSOR	10											
	ASSOCIATE PROFESSOR	03											
	ASSISTANT PROFESSOR	19											
	Grand Total	32											
	<table border="1"> <thead> <tr> <th colspan="2">DETAILS OF FACULTY RELIEVED</th> </tr> </thead> <tbody> <tr> <td>1. Sri. L.R. Basavaraj</td> <td>15/09/2021</td> </tr> <tr> <td>2. Sri. Fatheali A. Shilar</td> <td>15/09/2021</td> </tr> </tbody> </table>							DETAILS OF FACULTY RELIEVED		1. Sri. L.R. Basavaraj	15/09/2021	2. Sri. Fatheali A. Shilar	15/09/2021
DETAILS OF FACULTY RELIEVED													
1. Sri. L.R. Basavaraj	15/09/2021												
2. Sri. Fatheali A. Shilar	15/09/2021												

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KLE Technological University
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING								
87.	1.	Dr. A.B.Raju	AAXPR9092G	Professor & Hod	07/01/1987	Permanent	35.5	YES
88.	2.	Dr. S.B. Karajgi	ACKPB4090K	Professor	05/10/2020	Permanent	1.7	YES
89.	3.	Dr. Shrinivas.D. Desai	AIMPD7362C	Professor	20/05/2000	Permanent	22.1	YES
90.	4.	Dr. Mrityunjaya Kappali	ADXPk1188K	Professor	01/07/2021	Permanent	1.0	YES
91.	5.	Dr.Uday V wali	AAPPY2929N	Professor	01/04/2022	Permanent	0.2	YES
92.	6.	Smt. R.B. Jyoti	ABLPJ3411C	Asso Professor	12/09/1983	Permanent	38.8	YES
93.	7.	Dr. Sachin Angadi	AVJPA4472E	Asso Professor	08/01/2013	Permanent	9.5	YES
94.	8.	Sri. Siddarameshwara H N	AFXPN3127K	Asst Professor	10/01/2008	Permanent	14.5	YES
95.	9.	Smt. Minal Sambaji Salunke	BNYPS2910P	Asst Professor	29/09/2003	Permanent	18.7	YES
96.	10.	Ms. Anupama R Itagi	ABIPI2158Q	Asst Professor	01/08/2008	Permanent	13.9	YES
97.	11.	Sri. Anoopkumar.Anil. Patil	AURPP0843P	Asst Professor	01/09/2009	Permanent	12.8	YES
98.	12.	Sri. Kiran Ravikumar Patil	BZWPK7630Q	Asst Professor	02/08/2012	Permanent	9.9	YES

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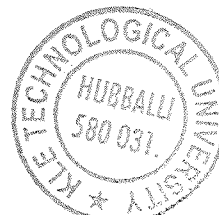


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KLE Technological University
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
99.	13.	Smt. Leah S Joshi	ATZPJ6857G	Asst Professor	21/07/2014	Permanent	7.9	YES
100.	14.	Ms. Shilpa Kamath	ASPPK5994A	Asst Professor	03/08/2017	Permanent	4.9	YES
101.	15.	Ms. Kavita Chachadi	AIOPC7984M	Asst Professor	03/08/2017	Permanent	4.9	YES
102.	16.	Sri. Hanumanthagouda R Patil	DBYPP2242B	Asst Professor	04/08/2017	Permanent	4.9	YES
103.	17.	Ms. Shweta .N. Koraddi	CDCPK5432M	Asst Professor	09/07/2017	Permanent	5.0	YES
104.	18.	Ms. Aditi Kadam	GELPK0001J	Asst Professor	01/08/2018	Permanent	3.9	YES
105.	19.	Sri. Altaf Husain	AFZPH3309B	Asst Professor	01/08/2018	Permanent	3.9	YES
106.	20.	MS. Padmaja B Kallimani	EIBPK7883J	Asst Professor	01/08/2018	Permanent	3.9	YES
107.	21.	Ms. Jayashree Mallidu	CJWPK2465E	Asst Professor	01/08/2018	Permanent	3.9	YES
108.	22.	Ms. Radhika S Nadiger	AXHPA9902D	Asst Professor	05/10/2020	Permanent	1.7	YES
109.	23.	Ms. Aishwarya Pulakeshi Kamatagi	JWTPK4443M	Asst Professor	03/10/2020	Permanent	1.7	YES
110.	24.	Ms. Sahana Kalligudd	DRKPK8879R	Asst Professor	08/11/2021	Temporary	0.6	YES
111.	25.	Ms. Vandana H Muratti	DXNPM8965B	Asst Professor	27/12/2021	Temporary	0.5	YES





List of Full time Faculty for the academic year 2021-22

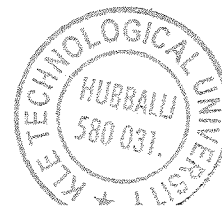
SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
112.	26.	Ms. Pooja Appanavar	BENPA8104F	Asst Professor	20/06/2022	Permanent	0.0	YES
113.	27.	Mr. Sangmesh Melinmani	CGRPM36658	Asst Professor	20/06/2022	Permanent	0.0	YES

NAME OF THE PARENT DEPARTMENT: Department Of Electrical and Electronics Engineering

Row Labels	Count of
PROFESSOR	05
ASSOCIATE PROFESSOR	02
ASSISTANT PROFESSOR	20
Grand Total	27

DETAILS OF FACULTY RELIEVED	
1. Sri. R.S. Karnik	31/07/2021
2. Mrs.Pavana	30/10/2021
3. Mr. Arjun M	30/10/2021
4. Mr. Gurubasu Hombal	14/12/2021

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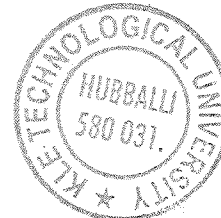
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
SCHOOL OF ELECTRONICS AND COMMUNICATION ENGINEERING								
114.	1.	Dr (Smt). Nalini .C. Iyer ✓	AAGPI8764B	Hod & Professor	12/09/1988	Permanent	33.8	YES
115.	2.	Prof. B.L.Desai	ABHPD5401C	Prof And Executive Dean	13/09/2000	Permanent	21.8	YES
116.	3.	Dr. (Smt) R.M. Banakar ✓	ADFPB8898M	Professor	07/09/1988	Permanent	33.8	YES
117.	4.	Dr. (Smt) Uma. K. Mudenagudi ✓	AEZPM9838F	Professor	20/11/1989	Permanent	32.6	YES
118.	5.	Dr. A.V.Nandi ✓	ABSPN5568R	Professor	08/10/1992	Permanent	29.7	YES
119.	6.	Dr. G Priyatam Kumar ✓	ACMPP4377K	Professor	20/12/1989	Permanent	32.5	YES
120.	7.	Dr. R.B. Shettar ✓	AFGPS5649A	Professor	20/10/1991	Permanent	30.7	YES
121.	8.	Dr. (Smt) Saroja Virupakshappa Siddamal ✓	AUZPS8040F	Professor	04/10/2002	Permanent	19.7	YES
122.	9.	Dr.(Smt) Sujata .S. Kotabagi ✓	ATLPK5467B	Professor	29/08/2002	Permanent	19.8	YES
123.	10.	Dr. (Smt). Suneeta V Budihal ✓	AHTPB3002B	Professor	07/09/2002	Permanent	19.8	YES
124.	11.	Dr.(Smt). Vijayalakshmi M. ✓	ALSPM3199H	Professor	19/01/2009	Permanent	13.4	YES
125.	12.	Dr (Smt). P.G. Sunita Hiremath ✓	ABCPH2305N	Professor	16/07/2010	Permanent	11.9	YES

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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
126.	13.	Dr. (Smt). Ujwala Patil	AMJPP1607K	Professor	11/03/2003	Permanent	19.3	YES
127.	14.	Smt. P. C. Nissimgoudar	AFIPA5895A	Asso Professor	23/09/1997	Permanent	24.8	YES
128.	15.	Smt. Tanuja R Patil	AEYPJ4850M	Asso Professor	16/03/1994	Permanent	28.3	YES
129.	16.	Dr. Sanjay.S. Eligar	AAFPE3935R	Asso Professor	03/09/2010	Permanent	11.8	YES
130.	17.	Dr. (Smt). S.R.Nirmala	ACKPN1748E	Asso Professor	07/02/2018	Permanent	4.4	YES
131.	18.	Smt. R.V.Hanagal	AAIPH6262R	Asso Professor	16/02/1990	Permanent	32.4	YES
132.	19.	Sri. Chandrashekhar .D. Kerure	AJFPK3808E	Asso Professor	14/09/2001	Permanent	20.8	YES
133.	20.	Smt.Aruna S. Nayak	ABZPN3450D	Asso Professor	10/08/2007	Permanent	14.9	YES
134.	21.	Dr. Rohini.S. Hongal	ABLPH9011N	Asst Professor	13/02/2003	Permanent	19.4	YES
135.	22.	Sri. Hemantraj. M. Kelagadi	AYHPK6841L	Asst Professor	07/10/2008	Permanent	13.7	YES
136.	23.	Sri. Shivaraj.B. Hublikar	ACFPH2758H	Asst Professor	29/08/2002	Permanent	19.8	YES
137.	24.	Sri. Kiran M. R.	ANBPM3861F	Asst Professor	14/01/2008	Permanent	14.4	YES
138.	25.	Smt. Vijaya S Eligar	AAHPE0709K	Asst Professor	10/02/2010	Permanent	12.4	YES
139.	26.	Sri. Shamshuddin K.	ASDPG6228P	Asst Professor	20/07/2010	Permanent	11.9	YES

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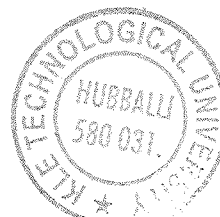
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HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

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140.	27.	Sri. Shrishail.M. Pattanashetti	BJLPP4578B	Asst Professor	08/01/2011	Permanent	11.5	YES
141.	28.	Sri. Kaushik M	BEBPK0348M	Asst Professor	07/05/2012	Permanent	10.1	YES
142.	29.	Sri. Suhas B Shirol	CKKPS3486A	Asst Professor	06/08/2012	Permanent	9.9	YES
143.	30.	Sri. Shivashankar A Huddar	AIYPH2763D	Asst Professor	07/08/2012	Permanent	9.9	YES
144.	31.	Sri Vishal B Pattanshetti	AOHPV1439D	Asst Professor	08/01/2013	Permanent	9.5	YES
145.	32.	Sri. Satish S Chikkamath	AOXPC2773D	Asst Professor	22/07/2014	Permanent	7.9	YES
146.	33.	Sri. Gireesha H.M	AYVPG6225C	Asst Professor	24/07/2014	Permanent	7.9	YES
147.	34.	Smt. Jyoti Ravikumar	BJEPM7030G	Asst Professor	04/08/2014	Permanent	7.9	YES
148.	35.	Smt. Heera G Wali	CYMPS1663P	Asst Professor	15/07/2015	Permanent	6.9	YES
149.	36.	Sri. Anil M. Kabbur	DRJPK9112A	Asst Professor	25/09/2012	Permanent	9.7	YES
150.	37.	Smt. Rajeshwari Mattimani	BMRPR4229N	Asst Professor	07/08/2012	Permanent	9.9	YES
151.	38.	Sri. Shashidhar S Neelakanthmath	APFPN8963B	Asst Professor	23/08/2016	Permanent	5.8	YES
152.	39.	Sri. Ramesh A Tabib	AMDPT9891M	Asst Professor	01/06/2017	Permanent	5.1	YES

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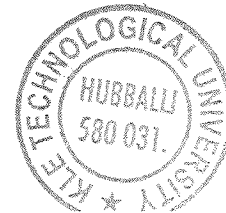


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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
153.	40.	Sri. Raghavendra.M. Shet	BFAPS1575N	Asst Professor	25/08/2004	Permanent	17.8	YES
154.	41.	Sri. Rohit Kalyani	CQDPK4173M	Asst Professor	06/01/2018	Permanent	4.5	YES
155.	42.	Smt. Preeti S Pillai	CRMPP2337N	Asst Professor	21/09/2012	Permanent	9.8	YES
156.	43.	Smt. Shraddha B. Hiremath	AIIPH2846K	Asst Professor	01/08/2012	Permanent	9.9	YES
157.	44.	Ms. Bhagyashree Kinnal	BOEPK5702C	Asst Professor	01/08/2010	Permanent	11.9	YES
158.	45.	Ms. Nikita K Patil	BKVPP2290R	Asst Professor	08/01/2013	Permanent	9.5	YES
159.	46.	Smt. Ashwini I Kamate	CDNPK7989Q	Asst Professor	06/01/2020	Permanent	2.5	YES
160.	47.	Ms. Shraddha G Revankar	CAXPR736H	Asst Professor	03/09/2019	Permanent	2.8	YES
161.	48.	Smt. Supriya Katwe	APGPJ0365Q	Asst Professor	03/09/2019	Permanent	2.8	YES
162.	49.	Sri. Akash Kulkarni	DGIPK4774A	Asst Professor	01/10/2019	Permanent	2.7	YES
163.	50.	Mr. Nandish Humbi	AGPPH9374R	Asst Professor	05/08/2019	Permanent	2.9	YES
164.	51.	Sri. Naveen K.N.	BUVFN9061Q	Asst Professor	15/10/2020	Permanent	1.7	YES
165.	52.	Ms. Nagaratna Shanbhag	DKYPS1564N	Asst Professor	08/04/2017	Permanent	5.2	YES
166.	53.	Ms. Sheela A Badagi	CRDPB4137R	Asst Professor	03/12/2018	Permanent	3.6	YES



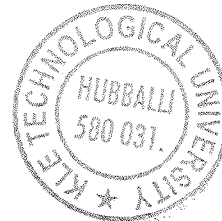
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P. S. Reddy
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
167.	54.	Dr. Baswaraj	AFVPB5658K	Asst Professor	09/04/2021	Permanent	1.2	YES
168.	55.	Ms.Sahana E Punagin	ERAPP9590K	Asst Professor	09/04/2021	Permanent	1.2	YES
169.	56.	Sri Shivaprasad Chennagi	AVGPC3993B	Asst Professor	09/04/2021	Permanent	1.2	YES
170.	57.	Mrs.Vidyashrimath	BFVPM3686D	Asst Professor	09/04/2021	Permanent	1.2	YES
171.	58.	Mr.Vijay H.M	ACLPH2932B	Asst Professor	09/04/2021	Permanent	1.2	YES
172.	59.	Sri.Madhusudhan B.Kulkarni	COIPK3826C	Asst Professor	16/09/2021	Permanent	0.8	YES
173.	60.	Mr. L Bhargav Kumar	AFLPL5391R	Asst Professor	16/06/2022	Permanent	0.0	YES



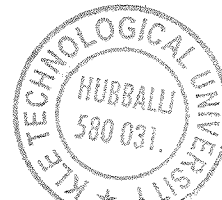
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KLE Technological University,
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION									
	<table border="1"> <tr> <td>NAME OF THE PARENT DEPARTMENT</td> <td>School Of Electrics and Communication</td> </tr> </table>		NAME OF THE PARENT DEPARTMENT	School Of Electrics and Communication												
NAME OF THE PARENT DEPARTMENT	School Of Electrics and Communication															
	<table border="1"> <thead> <tr> <th>Row Labels</th> <th>Count of</th> </tr> </thead> <tbody> <tr> <td>PROFESSOR</td> <td>13</td> </tr> <tr> <td>ASSOCIATE PROFESSOR</td> <td>07</td> </tr> <tr> <td>ASSISTANT PROFESSOR</td> <td>40</td> </tr> <tr> <td>Grand Total</td> <td>60</td> </tr> </tbody> </table>		Row Labels	Count of	PROFESSOR	13	ASSOCIATE PROFESSOR	07	ASSISTANT PROFESSOR	40	Grand Total	60				
Row Labels	Count of															
PROFESSOR	13															
ASSOCIATE PROFESSOR	07															
ASSISTANT PROFESSOR	40															
Grand Total	60															
	<table border="1"> <thead> <tr> <th colspan="2">DETAILS OF FACULTY RELIEVED</th> </tr> </thead> <tbody> <tr> <td>1. Mr. venkatesh mane</td> <td>31/01/2022</td> </tr> <tr> <td>2. Mr.Prashant Achari</td> <td>15/06/2022</td> </tr> </tbody> </table>		DETAILS OF FACULTY RELIEVED		1. Mr. venkatesh mane	31/01/2022	2. Mr.Prashant Achari	15/06/2022								
DETAILS OF FACULTY RELIEVED																
1. Mr. venkatesh mane	31/01/2022															
2. Mr.Prashant Achari	15/06/2022															



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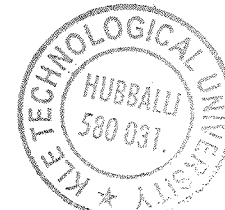
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
SCHOOL OF COMPUTER SCIENCE AND ENGINEERING								
174.	1.	Dr.(Smt) Meena S Maralappanavar	AEMPM7767C	HOD & Professor	10/06/1991	Permanent	31.1	YES
175.	2.	Prof. S.B. Kurubar	AGZPK0256D	Professor	17/12/1968	Permanent	53.5	YES
176.	3.	Dr. Vishwanath P Baligar	AEJPB5388R	Professor	04/06/2012	Permanent	10.1	YES
177.	4.	Dr. Satyadhyan Chickerur	AEQPC7237P	Professor	01/02/2013	Permanent	9.4	YES
178.	5.	Dr. Shashikumar G. Totad	ADGPT7157C	Professor	07/01/2015	Permanent	7.5	YES
179.	6.	Dr. Karibasappa K.G.	ALTPK4431F	Professor	02/09/2002	Permanent	19.8	YES
180.	7.	Dr. Narayan D.G.	ALWPG2813L	Professor	18/11/2000	Permanent	21.6	YES
181.	8.	Dr. Shankar Gangisetty	BHOPS6927A	Professor	21/03/2003	Permanent	19.3	YES
182.	9.	Dr. (Smt). Sujata C	AEVPC8695J	Professor	02/09/2002	Permanent	19.8	YES
183.	10.	Dr. (Smt). Suvarna G. Kanakaraddi	AFIPG6731P	Professor	27/02/2003	Permanent	19.3	YES
184.	11.	Dr. Gururaj .S.Hanchinamani	ABSPH0093H	Asso Professor	08/10/1993	Permanent	28.7	YES
185.	12.	Smt. Lalitha Madanbhavi	AHIPM9705B	Asso Professor	24/09/1994	Permanent	27.8	YES

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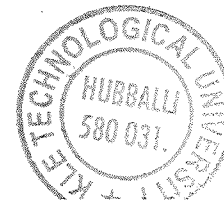


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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
186.	13.	Smt. Vidya Handur	ABFPH5143P	Asso Professor	24/03/1998	Permanent	24.3	YES
187.	14.	Smt. Nagaratna Kulenavar	AVBPK6896Q	Asso Professor	16/01/2001	Permanent	21.4	YES
188.	15.	Dr. (Smt). Jayalaxmi G.N.	ADAPN2428G	Asso Professor	08/09/2001	Permanent	20.8	YES
189.	16.	Smt. Padmashree Desai	ABOPD7163N	Asso Professor	16/08/2007	Permanent	14.9	YES
190.	17.	Smt. Meenaxi Jannu	ADGPJ0425P	Asso Professor	14/08/2009	Permanent	12.9	YES
191.	18.	Sri. K.M.M. Rajashekharaiiah	BAEPS0608F	Asso Professor	12/06/2012	Permanent	10.0	YES
192.	19.	Smt. Preeti. T	APEPP1980P	Asst Professor	16/08/2004	Permanent	17.9	YES
193.	20.	Sri. Parikshit P Hegade	AAYPH1503R	Asst Professor	25/07/2005	Permanent	16.9	YES
194.	21.	Smt. P D Kalawad	AXQPK9844H	Asst Professor	01/08/2005	Permanent	16.9	YES
195.	22.	Sri. Vijay.S. Biradar	AZOPB6923C	Asst Professor	02/08/2005	Permanent	16.9	YES
196.	23.	Sri. Manjunath K Gonal	AMGPG7881D	Asst Professor	02/08/2006	Permanent	15.9	YES
197.	24.	Smt. Namrata D Hiremath	ACRPH3571N	Asst Professor	01/08/2007	Permanent	14.9	YES
198.	25.	Dr.(Smt). Shantala Giraddi	ABCPV8019M	Asst Professor	01/02/2008	Permanent	14.4	YES
199.	26.	Smt. Kavitha H. S	AERPH2735L	Asst Professor	31/07/2008	Permanent	13.9	YES





List of Full time Faculty for the academic year 2021-22

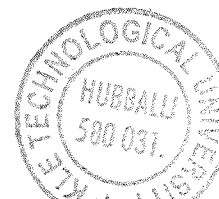
SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
200.	27.	Sri. Prakash B. Hegde	ADQPH9237H	Asst Professor	04/08/2008	Permanent	13.9	YES
201.	28.	Smt. Umadevi.F.M	AQIPM2272L	Asst Professor	12/01/2010	Permanent	12.4	YES
202.	29.	Sri. P.M. Dhulavvagol	AQUPD3616K	Asst Professor	15/07/2010	Permanent	11.9	YES
203.	30.	Sri. Anand.S. Meti	ANUPM0093N	Asst Professor	15/07/2010	Permanent	11.9	YES
204.	31.	Smt. Nirmala.S. Patil	AZZPP0616M	Asst Professor	09/08/2010	Permanent	11.9	YES
205.	32.	Sri. Mahesh.S.Patil	BVBPP1341N	Asst Professor	08/01/2011	Permanent	11.5	YES
206.	33.	Smt. Indira Bidari	BIHPB7208K	Asst Professor	08/01/2011	Permanent	11.5	YES
207.	34.	Sri. Vishwanath.G. Garagad	AMVPG1009J	Asst Professor	07/08/2011	Permanent	10.9	YES
208.	35.	Sri. Uday Kulkarni	AWXPK4367M	Asst Professor	12/01/2012	Permanent	10.4	YES
209.	36.	Smt. Manjula K. Pawar	ARSPP1440J	Asst Professor	27/09/2012	Permanent	9.7	YES
210.	37.	Sri. Shivalingappa Battur	BBTPB9333A	Asst Professor	09/02/2013	Permanent	9.4	YES
211.	38.	Sri. Sunil V Gurhosur	ARWPG7951P	Asst Professor	08/01/2013	Permanent	9.5	YES
212.	39.	Sri. Somashekar Patil	BWKPP8751Q	Asst Professor	20/01/2014	Permanent	8.4	YES
213.	40.	Sri. Mallikarjun S Akki	ARRPA4137E	Asst Professor	23/07/2014	Permanent	7.9	YES





List of Full time Faculty for the academic year 2021-22

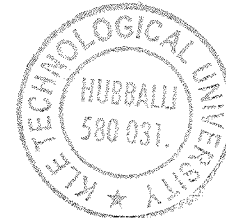
SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
214.	41.	Sri. Prashant M. Narayankar	AMIPN4386N	Asst Professor	23/07/2014	Permanent	7.9	YES
215.	42.	Smt. Pooja Shettar	BGLPS9810C	Asst Professor	23/07/2014	Permanent	7.9	YES
216.	43.	Smt. Bhagya P Sunag	BQQPS4231J	Asst Professor	23/07/2014	Permanent	7.9	YES
217.	44.	Smt. Priyadarshini M Patil	BIUPP4562M	Asst Professor	23/07/2014	Permanent	7.9	YES
218.	45.	Smt. Neha Tarannum	BVBPP1342R	Asst Professor	01/10/2018	Permanent	3.7	YES
219.	46.	Ms. Namita S Kanthi	FTNPK1225C	Asst Professor	09/04/2021	Permanent	1.2	YES
220.	47.	Mr. Guruprasad S Konnurmath	ALQPG2629G	Asst Professor	09/04/2021	Permanent	1.2	YES
221.	48.	Sri. Sandeep N Kulkarni	DGUPK9194N	Asst Professor	12/11/2018	Permanent	3.6	YES
222.	49.	Smt. Preeti Baligar	AIQPD1413J	Asst Professor	20/05/2015	Permanent	7.1	YES
223.	50.	Sri. Vinay M Talageri	ANVPT2696P	Asst Professor	07/01/2016	Permanent	6.5	YES
224.	51.	Ms. Jyoti Gadad	BSJPG9886L	Asst Professor	01/12/2017	Permanent	4.6	YES
225.	52.	Ms. Madhu V Asundi	CACPA9520K	Asst Professor	07/07/2017	Permanent	5.0	YES
226.	53.	Ms. Unnati Koppikar	CRMPK4727R	Asst Professor	01/08/2019	Permanent	2.9	YES
227.	54.	Ms. Radhika Amashi	AXHPA9902D	Asst Professor	01/08/2019	Permanent	2.9	YES





List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
228.	55.	Sri. Manas Kumar Panda	BLLPP4686G	Asst Professor	26/07/2021	Permanent	0.9	YES
229.	56.	Smt. Nagaratna Yaligar	ACTPY7013J	Asst Professor	18/10/2021	Permanent	0.7	YES
230.	57.	Mr. Deepak Kumar Mehta	BABPD4978G	Asst Professor	15/12/2021	Permanent	0.5	YES
231.	58.	Dr. Vijeth Kotagi	BXBPK7610k	Asst Professor	17/12/2021	Permanent	0.5	YES
232.	59.	Mrs. Sneha Varur	AXPPA2678E	Asst Professor	17/01/2022	Temporary	0.4	YES
233.	60.	Ms. Rachana N	CMJPR4437H	Asst Professor	07/06/2022	Temporary	0.0	YES



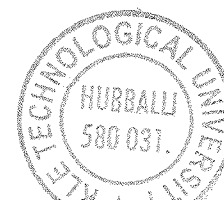
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List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION														
	<table border="1"> <tr> <td>NAME OF THE PARENT DEPARTMENT</td> <td>School Of Computer Science</td> </tr> <tr> <td>Row Labels</td> <td>Count of</td> </tr> <tr> <td>PROFESSOR</td> <td>10</td> </tr> <tr> <td>ASSOCIATE PROFESSOR</td> <td>08</td> </tr> <tr> <td>ASSISTANT PROFESSOR</td> <td>42</td> </tr> <tr> <td>Grand Total</td> <td>60</td> </tr> </table>	NAME OF THE PARENT DEPARTMENT	School Of Computer Science	Row Labels	Count of	PROFESSOR	10	ASSOCIATE PROFESSOR	08	ASSISTANT PROFESSOR	42	Grand Total	60								
NAME OF THE PARENT DEPARTMENT	School Of Computer Science																				
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PROFESSOR	10																				
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Grand Total	60																				
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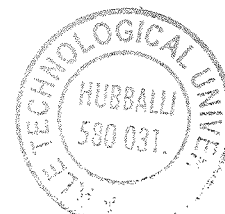
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List of Full time Faculty for the academic year 2021-22

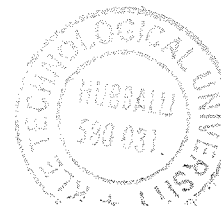
SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
DEPARTMENT OF AUTOMATION & ROBOTICS								
234.	1.	Sri. A.C. Giriyapur	ABLPG5154B	HOD & Professor	25/01/1985	Permanent	37.4	YES
235.	2.	Dr. Sachin Karadgi	AJQPK0285Q	Asso Professor	11/03/2017	Permanent	5.3	YES
236.	3.	Dr. (Smt). Jyoti.S. Bali	AQIPB1808M	Asst Professor	20/07/2010	Permanent	11.9	YES
237.	4.	Dr. Vinodkumar.V. Meti	ATJPM8654N	Asst Professor	03/08/2010	Permanent	11.9	YES
238.	5.	Sri. Amit L. Talli	AMCPT0903H	Asst Professor	16/07/2012	Permanent	9.9	YES
239.	6.	Sri. Shridhar Doddamani	ATCPD9193N	Asst Professor	24/07/2012	Permanent	9.9	YES
240.	7.	Smt. Shilpa V Tanvashi	AQSPT2572L	Asst Professor	16/04/2016	Permanent	6.2	YES
241.	8.	Sri. Rakesh P. Tapaskar	AKZPT9841P	Asst Professor	27/10/2014	Permanent	7.7	YES
242.	9.	Smt. Channavva B Kolanur	BVYPS2080N	Asst Professor	08/08/2017	Permanent	4.9	YES
243.	10.	Ms. Poornima Byahatti	CEAPB2427Q	Asst Professor	16/08/2018	Permanent	3.9	YES
244.	11.	Mr. Girish Karikatti	CSGPA7811M	Asst Professor	19/10/2020	Permanent	1.7	YES
245.	12.	Sri. Prashanth Udupadi	AEOPU0014J	Asst Professor	16/08/2021	Permanent	0.8	YES





List of Full time Faculty for the academic year 2021-22

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	NAME OF THE PARENT DEPARTMENT	Department Of Automation and Robotics					
	Row Labels	Count of					
	PROFESSOR	01					
	ASSOCIATE PROFESSOR	01					
	ASSISTANT PROFESSOR	10					
	Grand Total	12					
	<div style="border: 1px solid black; padding: 5px;"><p>DETAILS OF FACULTY RELIEVED</p><ol style="list-style-type: none">Ms. Ashwini G K 28/02/2022Mr. Doddabasappa Marebal 18/06/2022Nagaraj Benakanahalli 25/06/2022</div>						



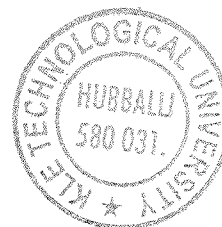
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DEPARTMENT OF BIOTECHNOLOGY								
246.	1.	Dr. Basavaraj.S. Hungund	AAGPH1762A	HOD & Professor	25/08/2003	Permanent	18.8	YES
247.	2.	Dr. Uday M Muddapur	AQJPM3143M	Professor	12/07/2016	Permanent	5.9	YES
248.	3.	Dr. Laxmikant.R. Patil	AINPP5225F	Asso Professor	25/08/2003	Permanent	18.8	YES
249.	4.	Dr. V S Hombalimath	APXPS9020E	Asso Professor	01/08/2005	Permanent	16.9	YES
250.	5.	Dr. (Smt). Zabin.K. Bagewadi	ANEPB4712F	Asso Professor	07/03/2006	Permanent	16.3	YES
251.	6.	Dr. Shivalingsraj V Desai	BBRPD8403P	Asso Professor	02/08/2013	Permanent	8.9	YES
252.	7.	Sri. Anil Ramdas Shet	AYQPS5147Q	Asst Professor	15/03/2004	Permanent	18.3	YES
253.	8.	Sri. Gururaj Tennalli	AKCPT2556L	Asst Professor	11/08/2008	Permanent	13.9	YES
254.	9.	Sri. Deepak.A.Yaraguppi	AFLPY7794P	Asst Professor	10/07/2010	Permanent	12.0	YES
255.	10.	Sri. Sharnappa A	AALMPA4992L	Asst Professor	21/08/2013	Permanent	8.8	YES
256.	11.	Dr. Preeti Basavaraj Patil	AUAPP8877E	Asst Professor	21/10/2021	Permanent	0.7	YES



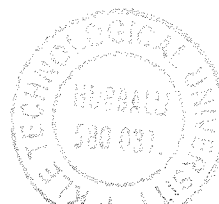
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KLE Technological University
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
	NAME OF THE PARENT DEPARTMENT	Department Of Biotechnology					
	Row Labels	Count of					
	PROFESSOR	02					
	ASSOCIATE PROFESSOR	04					
	ASSISTANT PROFESSOR	05					
	Grand Total	11					



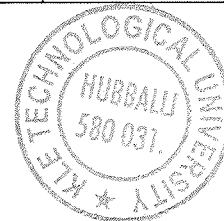
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KLE Technological University
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
SCHOOL OF ARCHITECTURE								
257.	1.	Dr. (Smt). Vinaya Hiremath.	AADPH2693B	HOD & Professor	21/11/1989	Permanent	32.6	YES
258.	2.	Smt. Geetanjali Rao	AGXPR9921L	Professor	20/09/1999	Permanent	22.8	YES
259.	3.	Sri. Sharanbasanagouda S Goudar	AGIPG1025A	Professor	01/07/2017	Permanent	5.0	YES
260.	4.	Smt. Deepa A Mane	ANSPM3881E	Asso Professor	24/04/2008	Permanent	14.2	YES
261.	5.	Sri. M.M. Dandin	ADQPD0898Q	Asso Professor	25/08/1989	Permanent	32.8	YES
262.	6.	Sri. Kalpeshkumar Patel	AUZPP3538K	Asso Professor	23/08/2010	Permanent	11.8	YES
263.	7.	Smt. Rohini Malagi	ADVPK4891K	Asso Professor	21/08/2012	Permanent	9.8	YES
264.	8.	Smt. Dipanwita Chakravarty	AELPC4256K	Asso Professor	17/08/2020	Permanent	1.8	YES
265.	9.	Sri. Abhishek. S. Patil	AYKPP0840M	Asso Professor	26/07/2010	Permanent	11.9	YES
266.	10.	Dr. Shashidhar N Kubsad	AKQPK3094C	Asst Professor	22/08/2008	Permanent	13.8	YES
267.	11.	Sri. Sandeep A Harapanahalli	ACKPH0214P	Asst Professor	30/01/2017	Permanent	5.4	YES
268.	12.	Sri. Pradeep E Patil	AYKPP2487N	Asst Professor	01/02/2017	Permanent	5.4	YES



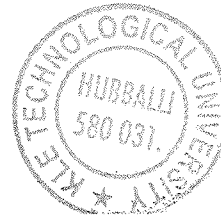
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KLE Technological University
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
269.	13.	Sri. Harishkumar B.P.	BJZPP1119E	Asst Professor	21/02/2017	Permanent	5.3	YES
270.	14.	Smt. Divya Sharma	IDVPS4826J	Asst Professor	04/08/2016	Permanent	5.9	YES
271.	15.	Mr. Sourabh Narendra	ARAPN5579Q	Asst Professor	30/07/2018	Permanent	3.9	YES
272.	16.	Smt. Hima C S	CVHPP9981M	Asst Professor	01/02/2019	Permanent	3.4	YES
273.	17.	Mr. Manjunath Karkal	AZPPK1183J	Asst Professor	23/03/2021	Permanent	1.2	YES
274.	18.	Ms. Suchitra Kondguli	AYXPK3397B	Asst Professor	10/01/2022	Temporary	0.4	YES
275.	19.	Ms. Vani Gole	BTPPG2678R	Asst Professor	14/03/2022	Temporary	0.3	YES



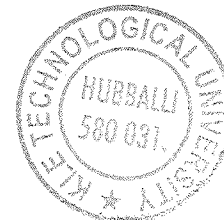
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KLE Technological University
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
	NAME OF THE PARENT DEPARTMENT	Department Of Architecture					
	Row Labels	Count of					
	PROFESSOR	03					
	ASSOCIATE PROFESSOR	06					
	ASSISTANT PROFESSOR	10					
	Grand Total	19					
	DETAILS OF FACULTY RELIEVED						
	1. Sri. L.C. Bellad	31/12/2021					
	2. Sri S V Dhotrad	03/05/2022					
	3. Ms. Shwetha B S	10/03/2022					
	4. Mr.Gururaj Joshi	31/05/2022					
	5. Chandini U P	30/04/2022					



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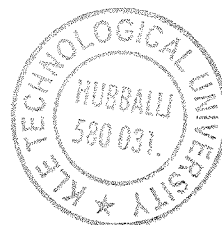
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KLE Technological University
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

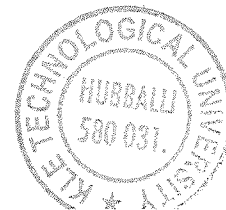
SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
DEPARTMENT OF PHYSICS								
276.	1.	Dr. S.V. Hiremath	AAUPH3890B	HEAD, School of Advanced Sciences	10/11/2020	Permanent	1.6	YES
277.	2.	Dr. N.R. Patil	AGNPP4389A	Professor	09/07/1992	Permanent	30.0	YES
278.	3.	Dr. S.S.Kubakaddi	AFCPK7005A	Professor	10/06/2016	Permanent	6.0	YES
279.	4.	Dr. N.M. Badiger	AAMPB6684P	Professor	30/03/2021	Permanent	1.2	YES
280.	5.	Dr. Veena.H. Choudapur	AIGPC5462L	Asst Professor	12/10/2000	Permanent	21.7	YES
281.	6.	Dr. (Smt). Varsha.V. Koppal	BTDPK2375M	Asst Professor	04/02/2010	Permanent	12.4	YES
282.	7.	Sri.Gangadhar V Muddapur	BASPM5730Q	Asst Professor	08/01/2011	Permanent	11.5	YES
283.	8.	Dr. Sangeeta. Kolavekar	BERPK0144K	Asst Professor	01/10/2011	Permanent	10.7	YES
284.	9.	Dr. (Smt.) Rajashree M Hodlur	ADIPH4633F	Asst Professor	08/01/2018	Permanent	4.5	YES
285.	10.	Dr.Prashant N Patil	CPEPP9438N	Asst Professor	05/03/2022	Temporary	0.3	YES





List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
	NAME OF THE PARENT DEPARTMENT	PHYSICS					
	Row Labels	Count					
	HEAD	01					
	PROFESSOR	04					
	ASSISTANT PROFESSOR	06					
	Grand Total	11					



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 KLE Technological University
 HUBBALLI, KARNATAKA



List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
DEPARTMENT OF CHEMISTRY								
286.	1.	Dr. T.M. Aminbhavi	ABUPA8842M	Professor	15/07/2021	Permanent	0.9	YES
287.	2.	Dr. Nagaraj P Shetti	CYYPS4656N	Asso Professor	1/07/2021	Permanent	1.0	YES
288.	3.	Dr.Mohankrishna Gunda	AMMPG2579E	Asso Professor	17/01/2022	Permanent	0.4	YES
289.	4.	Dr. Ashok.M. Sajjan	BBRPS5252H	Asst Professor	29/07/2002	Permanent	19.9	YES
290.	5.	Dr.Smt. S. Dhanalakshmi	BKLPS2297H	Asst Professor	24/03/2003	Permanent	19.3	YES
291.	6.	Sri. S.R. Kurundawade	CLBPK5925J	Asst Professor	01/09/2009	Permanent	12.8	YES
292.	7.	Dr. Smt. Shweta J Malode	BLSPM3919G	Asst Professor	22/9/2021	Permanent	0.7	YES
293.	8.	Dr. S.V. Ganachari	AZQPG1211N	Asst Professor	11/03/2014	Permanent	8.3	YES



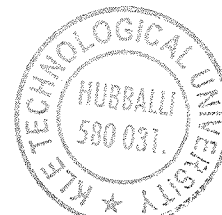
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KLE Technological University
HUBBALLI-580



List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
	NAME OF THE PARENT DEPARTMENT		CHEMISTRY				
	Row Labels		Count				
	PROFESSOR		01				
	ASSOCIATE PROFESSOR		02				
	ASSISTANT PROFESSOR		05				
	Grand Total		08				



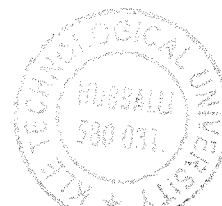
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HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
DEPARTMENT OF MATHEMATICS								
295.	1.	Dr. G.B. Marali	AFPPM6048G	HOD & Professor	10/10/1998	Permanent	23.7	YES
296.	2.	Dr.(Smt). Uma Neeli	ACMPN3398N	Asso Professor	26/08/1993	Permanent	28.8	YES
297.	3.	Dr. Y.M. Umathar	AAJPU7411Q	Asso Professor	31/07/2010	Permanent	11.9	YES
298.	4.	Dr. Bharati M Shettar	ALIPB7690Q	Asst Professor	20/04/1999	Permanent	23.2	YES
299.	5.	Dr (Smt). Dakshyani. R Mammigatti	AGTPM0184A	Asst Professor	25/08/2004	Permanent	17.8	YES
300.	6.	Dr. M.B. Page	AMWPP7207W	Asst Professor	01/03/2005	Permanent	17.3	YES
301.	7.	Dr (Smt). Shaila.V. Chougala	APNPC2583E	Asst Professor	01/08/2006	Permanent	15.9	YES
302.	8.	Dr.(Smt). Sumedha.S. Shinde	BXZPS0890K	Asst Professor	09/02/2007	Permanent	15.4	YES
303.	9.	Smt. Roopa. S. Algur	ANYPA2889E	Asst Professor	28/01/2008	Permanent	14.4	YES
304.	10.	Dr. Narayana Swamy	AGVFN2879B	Asst Professor	31/01/2008	Permanent	14.4	YES
305.	11.	Dr. Gururaj N. Bhadri	AKDPB7152K	Asst Professor	24/07/2008	Permanent	13.9	YES
306.	12.	Smt. P Vinothini Acharya	AUTPA6005G	Asst Professor	10/08/2009	Permanent	12.9	YES





List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
307.	13.	Dr.(Smt). Nivedita S Kabbur	CAKPK0248Q	Asst Professor	24/01/2011	Permanent	11.4	YES
308.	14.	Sri. Roshan Kumar Arya	AUBPA1405C	Asst Professor	08/01/2013	Permanent	9.5	YES
309.	15.	Smt. Jyoti Macha	CAIPS8217D	Asst Professor	13/08/2016	Permanent	5.9	YES
310.	16.	Sri. Praveen I Chandaragi	AZGPC8937P	Asst Professor	08/01/2018	Permanent	4.5	YES



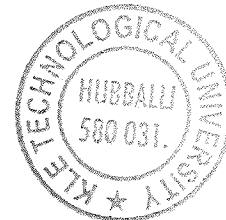
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KLE Technological University
HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
	NAME OF THE PARENT DEPARTMENT		MATHS				
	Row Labels	Count					
	PROFESSOR	01					
	ASSOCIATE PROFESSOR	02					
	ASSISTANT PROFESSOR	13					
	Grand Total	16					



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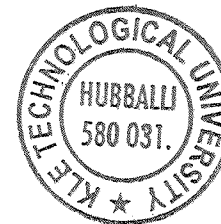
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KLE Technological
University
Creating Value
Leveraging Knowledge

List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
DEPARTMENT OF HUMANITIES & SOCIAL SCIENCES								
310.	1.	Sri. Praveenkumar S M	CCWPP1195B	Asst Professor	02/09/2013	Permanent	8.8	YES
311.	2.	Smt. Jayanti D Shinge	EPSPS3398N	Asst Professor	17/06/2008	Permanent	14.4	YES
312.	3.	Sri. Sanjay.V. Kulkarni	ADNPK2329N	Asst Professor	01/08/2009	Permanent	13.1	YES
313.	4.	Smt. Geeta S Maralappanavar	AQCPG6888N	Asst Professor	08/01/2015	Permanent	7.9	YES



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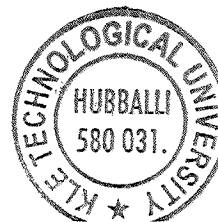
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HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION								
	<table border="1"> <tr> <td>NAME OF THE PARENT DEPARTMENT</td> <td>HUMANITIES</td> </tr> <tr> <td>Row Labels</td> <td>Count</td> </tr> <tr> <td>ASSISTANT PROFESSOR</td> <td>04</td> </tr> <tr> <td>Grand Total</td> <td>04</td> </tr> </table>		NAME OF THE PARENT DEPARTMENT	HUMANITIES	Row Labels	Count	ASSISTANT PROFESSOR	04	Grand Total	04					
NAME OF THE PARENT DEPARTMENT	HUMANITIES														
Row Labels	Count														
ASSISTANT PROFESSOR	04														
Grand Total	04														
	<table border="1"> <tr> <td colspan="2">DETAILS OF FACULTY RELIEVED</td> </tr> <tr> <td colspan="2">1. Smt. Sujata N.M 13/08/2021</td> </tr> </table>		DETAILS OF FACULTY RELIEVED		1. Smt. Sujata N.M 13/08/2021										
DETAILS OF FACULTY RELIEVED															
1. Smt. Sujata N.M 13/08/2021															

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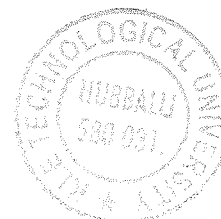


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HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
MASTER OF COMPUTER APPLICATIONS								
312.	1.	Dr. Prakashgouda Patil	AKOPPA6423E	Professor & HOD	22/02/2003	Permanent	19.3	YES
313.	2.	Dr. P.S. Hiremath	AAJPH9877R	Professor	12/11/2014	Permanent	7.6	YES
314.	3.	Smt. Sunita K. Salimath	AOIPS7854J	Asso Professor	15/04/1998	Permanent	24.2	YES
315.	4.	Dr. Shivananda V Seeri	AUDPS3641J	Asso Professor	01/08/2007	Permanent	14.9	YES
316.	5.	Sri. Ashok.K. Chikaraddi	AGKPC8764F	Asst Professor	04/08/2006	Permanent	15.9	YES
317.	6.	Smt. Sujata R. Kulkarni	AJIPK2272M	Asst Professor	16/06/2008	Permanent	14.0	YES
318.	7.	Smt. Deepa C. Mulimani	ANAPM0654M	Asst Professor	04/08/2008	Permanent	13.9	YES
319.	8.	Sri. Amit.V. Kachavimath	AZPPK5860N	Asst Professor	15/07/2010	Permanent	11.9	YES
320.	9.	Smt. Shashikala.V.Budni	AOAPB8354G	Asst Professor	31/07/2007	Permanent	14.9	YES
321.	10.	Sri. Nagaraj B Chakalabbi	AKUPC2321A	Asst Professor	06/04/2018	Permanent	4.2	YES
322.	11.	Smt. Vani Yelamali	APRPB6611E	Asst Professor	20/08/2018	Permanent	3.8	YES



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List of Full time Faculty for the academic year 2021-22

SL NO	NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
	NAME OF THE PARENT DEPARTMENT	Master Of Computer Application					
	Row Labels	Count					
	PROFESSOR	02					
	ASSOCIATE PROFESSOR	02					
	ASSISTANT PROFESSOR	07					
	Grand Total	11					



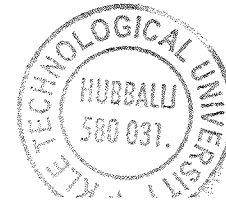
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List of Full time Faculty for the academic year 2021-22

SL NO		NAME OF THE FULL TIME TEACHER	PAN	DESIGNATION	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	TOTAL EXP AS ON 31/06/2022	IS THE TEACHER STILL SERVING IN THE INSTITUTION
SCHOOL OF MANAGEMENT STUDIES AND RESEARCH								
322.	1.	Mr.Jagdish Bapat	AFIPB5933J	DIRECTOR SMSR	10/05/2020	Permanent	2.1	YES
323.	2.	Dr. Gurubasavaraya Hiremath	ABRPH6257J	Professor & HOD	06/02/2009	Permanent	13.4	YES
324.	3.	Dr. Mahantesh Halagatti	ANNPM6096J	Asso Professor	31/07/2017	Permanent	4.9	YES
325.	4.	Dr. Sagar.B. Patil	ASYPP2601E	Asso Professor	02/08/2010	Permanent	11.9	YES
326.	5.	Sri. Nagaraj.R. Navalgund	AEKPN0168G	Asst Professor	15/02/2010	Permanent	12.4	YES
327.	6.	Dr. Shashidhar S Mahantshetti	AWCPM4824C	Asst Professor	09/04/2017	Permanent	5.2	YES
328.	7.	Sri. Vinayak Banakar	AWCPB5200H	Asst Professor	08/06/2018	Permanent	4.0	YES
329.	8.	Smt. Suvarna V Nimbagal	ACCPH1510J	Asst Professor	1/10/2021	Permanent	0.7	YES
330.	9.	Smt. Ranjeeta Amminabhavi	AZYPK2833L	Asst Professor	13/09/2021	Permanent	0.8	YES
331.	10.	Dr. Anshumalini Panda	BFUPP7269G	Asst Professor	30/12/2021	Permanent	0.5	YES
332.	11.	Mr.Alok Gaddi	AMBPG8446M	Asst Professor	10/01/2022	Permanent	0.4	YES
333.	12.	Dr.Mrityunjaya Chavannavar	AHFPC8266L	Asst Professor	12/01/2022	Permanent	0.4	YES



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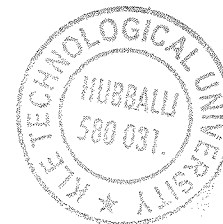


List of Full time Faculty for the academic year 2021-22

NAME OF THE PARENT DEPARTMENT	School of Management studies & Research
----------------------------------	--------------------------------------------

Row Labels	Count
DIRECTOR	01
PROFESSOR	01
ASSOCIATE PROFESSOR	02
ASSISTANT PROFESSOR	08
Grand Total	12

DETAILS OF FACULTY RELIEVED	
1. Dr. Nitin K	31/08/2021
2. Smt. Jayanthi Belur	13/12/2021



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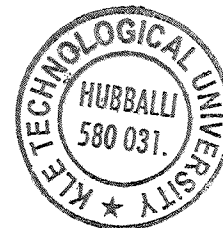


List of Full time Faculty for the academic year 2021-22

SUMMARY

NAME OF THE PARENT
DEPARTMENT (All)

Row Labels	Count of Designation
DIRECTOR	001
HEAD	001
PROFESSOR	065
ASSOCIATE PROFESSOR	051
ASSISTANT PROFESSOR	218
Grand Total	336



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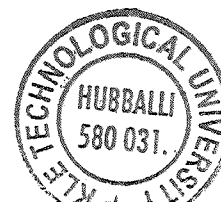
P. S. Rao
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HUBBALLI-580 031



List of Full time Faculty for the academic year 2021-22

SUMMARY OF FACULTY

SI NO	Name of the Department	Professor	Asso Professor	Asst Professor	Total	PhDs	Remarks
1	School of Mechanical Engineering	12	12	29	53	19	
2	School of Civil Engineering	10	3	19	32	11	including VC
4	School of Electrical and Electronics Engineering	5	2	20	27	6	
3	School of Computer science Engineering	10	8	42	60	13	
5	School of Electronics & Communication Engineering	13	7	40	60	16	
6	Department of Automation & Robotics	1	1	10	12	3	
7	Department of Biotechnology	2	4	5	11	7	
8	Department of Architecture	3	6	10	19	2	
9	Department of Physics	5	0	6	11	10	Registrar, Head SAS
10	Department of Chemistry	1	2	5	8	7	
11	Department of Mathematics	1	2	13	16	11	
12	Department of Humanities & Social Science	0	0	4	4	0	
13	Master of Computer Applications	2	2	7	11	3	
14	School of Management studies & Research	2	2	8	12	6	Including Director Mr. Bapat
	Total	67	51	218	336	114	



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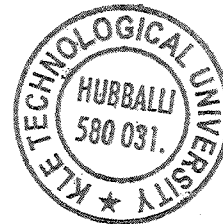
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List of Full time Faculty for the academic year 2021-22

LIST OF TEACHING ASSISTANT & LECTURER

SI NO	NAME	DEPARTMENT	DESIGNATION	DOJ
1.	Mrs. Nagalakshmi Kulkarni	SCHOOL OF CIVIL ENGINEERING	Teaching Assistant	16/08/2021
2.	Mrs.Tulasa Badagi	SCHOOL OF COMPUTER SCIENCE ENGINEERING	Teaching Assistant	16/08/2019
3.	Mr. Vishal Bhavikatti	DEPARTMENT OF HUMANITIES & SOCIAL SCIENCES	Teaching Assistant	17/02/2021
4.	Ms. Khezia Olagundi	DEPARTMENT OF HUMANITIES & SOCIAL SCIENCES	Teaching Assistant	16/10/2021
5.	Mr. Darshan Badiger	SCHOOL OF COMPUTER SCIENCE ENGINEERING	Teaching Assistant	07/06/2022
6.	Ms. Pratibha Hosamani	SCHOOL OF COMPUTER SCIENCE ENGINEERING	Teaching Assistant	16/05/2022



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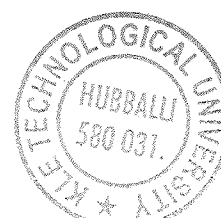
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List of Full time Faculty for the academic year 2021-22

LIST OF PROMOTIONS OF FACULTY 2021-22

SI NO	NAME	DEPARTMENT	DESIGNATION	PROMOTION
1.	AR. SHARANABASANAGOUDA S GOUDAR	School Of Architecture	ASSOCIATE PROFESSOR	PROFESSOR
2.	AR. ABHISHEK PATIL	School Of Architecture	ASSISTANT PROFESSOR	ASSOCIATE PROFESSOR
3.	Dr. SACHIN ANGADI	School Of Electrical & Electronics Engineering	ASSISTANT PROFESSOR	ASSOCIATE PROFESSOR
4.	Dr. SHRINIVAS D DESAI	School Of Electrical & Electronics Engineering	ASSOCIATE PROFESSOR	PROFESSOR
5.	Dr. SUJATHA C	School Of Computer Science & Engineering	ASSOCIATE PROFESSOR	PROFESSOR
6.	Dr. P. G. SUNITA HIREMATH	School Of Computer Science & Engineering	ASSOCIATE PROFESSOR	PROFESSOR
7.	Dr. SUVARNA KANAKARADDI	School Of Computer Science & Engineering	ASSOCIATE PROFESSOR	PROFESSOR
8.	Dr. SANJAY ELIGAR	School Of Electronics & Communication Engineering	ASSISTANT PROFESSOR	ASSOCIATE PROFESSOR
9.	Dr. ARUN Y PATIL	School Of Mechanical Engineering	ASSISTANT PROFESSOR	ASSOCIATE PROFESSOR
10.	Dr. VIJAYALAKSHMI	Center for Engineering Education	ASSOCIATE PROFESSOR	PROFESSOR



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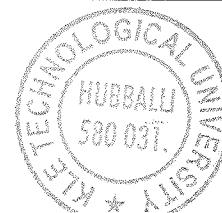
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List of Full time Faculty for the academic year 2021-22

LIST OF FACULTY RELIVED DURING ACADEMIC YEAR 2021-22

SI NO	NAME	DEPARTMENT	DATE OF LEAVING
1.	Sri. S V Dhotrad	School Of Mechanical Engineering	30/10/2021
2.	Mr. Rajashekhar Savadi	School Of Mechanical Engineering	30/04/2022
3.	Mr. Anandraj	School Of Mechanical Engineering	14/05/2022
4.	Sri. L R Basavarj	School Of Civil Engineering	15/09/2021
5.	Sri. Fatheali A Shilar	School Of Civil Engineering	15/09/2021
6.	Mr.Shashawanth Nanjannvar	School Of Civil Engineering	28/02/2022
7.	Ms.Ashwini G K	School Of Automation & Robotics	28/02/2022
8.	Mr. Doddabasappa Marebal	School Of Automation & Robotics	18/06/2022
9.	Mr. Nagaraj Benakanahalli	School Of Automation & Robotics	25/06.2022
10.	Mrs. Pavana	School Of Electrical & Electronics Engineering	30/10/2021
11.	Mr. Arjun M	School Of Electrical & Electronics Engineering	30/10/2021
12.	Mr. Gurubasu M Hombal	School Of Electrical & Electronics Engineering	14/12/2021



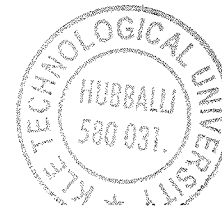
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List of Full time Faculty for the academic year 2021-22

13.	Mrs. C V Soumya	School Of Computer Science Engineering	30/10/2021
14.	Sri. Shivaraj Kenagond	School Of Computer Science Engineering	19/10/2021
15.	Sri Mohammed Moin Mulla	School Of Computer Science Engineering	30/09/2021
16.	Mrs. Pratisha Benagi	School Of Computer Science Engineering	30/01/2022
17.	Mr. Shashidhar Vyakarnal	School Of Computer Science Engineering	30/01/2022
18.	Ms.Heenakousar walikar	School Of Computer Science Engineering	30/04/2022
19.	Dr. Nitin G Kulkarni	School of Management & Research	31/08/2021
20.	Ms. Jayanti Belur	School of Management & Research	13/12/2021
21.	Smt. Sujata N M	School of Humanities & Social Science	13/08/2021
22.	Mr.Ventakesh Mane	School of Electronics & Communication Engineering	30/01/2022
23.	Mr. Prashant V Achari	School of Electronics & Communication Engineering	15/06/2022
24.	Sri. L C Bellad	School Of Architecture	31/12/2021
25.	Mr. S V Dhotrad	School Of Architecture	03/05/2022
26.	Mrs. Shwetha B S	School Of Architecture	10/03/2022



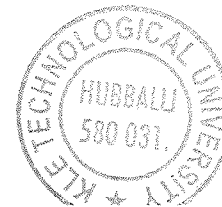


List of Full time Faculty for the academic year 2021-22

27.	Mr. Gururaj Joshi	School Of Architecture	31/05/2022
28.	Mrs. Chadini U P	School Of Architecture	30/04/2022

FACULTY JOINED DURING ACADEMIC YEAR 2021-22

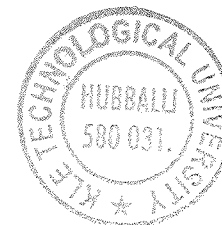
SI NO	NAME	DEPARTMENT	DESIGNATION	DOJ
1.	Sri. Naveen Chikavrayanar	School Of Civil Engineering	Asst Professor	11/10/2021
2.	Sri. ManjunathGouda M Patil	School Of Civil Engineering	Asst Professor	11/11/2021
3.	Sri. Shivakumar Patil	School Of Civil Engineering	Asst Professor	18/10/2021
4.	Mr. Shravan D Konnur	School Of Civil Engineering	Asst Professor	30/09/2021
5.	Ms. Nagalakshmi Kulkarni	School Of Civil Engineering	Teaching Assistant	16/08/2021
6.	Mr. Arunkumar G S	School Of Civil Engineering	Asst Professor	26/02/2022
7.	Mr.Abhishek B Kamadollishettar	School Of Civil Engineering	Asst Professor	28/02/2022





List of Full time Faculty for the academic year 2021-22

8.	Mr. Darshan G R	School Of Civil Engineering	Asst Professor	03/03/2022
9.	Mr. Prasad Bishetti	School Of Civil Engineering	Asst Professor	21/03/2022
10.	Dr. Mrityunjaya Kappali	School Of Electrical & Electronics Engineering	Professor	01/07/2021
11.	Ms. Sahana Kalligudd	School Of Electrical & Electronics Engineering	Asst Professor	11/11/2021
12.	Ms. Vandana H Muratti	School Of Electrical & Electronics Engineering	Asst Professor	27/12/2021
13.	Dr. Uday V Wali	School Of Electrical & Electronics Engineering	Asst Professor	19/04/2022
14.	Ms. Pooja Appanavar	School Of Electrical & Electronics Engineering	Asst Professor	20/06/2022
15.	Mr. Sangamesh Melinmani	School Of Electrical & Electronics Engineering	Asst Professor	20/06/2022
16.	Sri. Madhusudhan Kulkarni	School Of Electronics & Communication Engineering	Asst Professor	16/09/2021
17.	Mr. L Bhargav Kumar	School Of Electronics & Communication Engineering	Asst Professor	16/06/2022
18.	Sri. Manasa Kumar Panda	School Of Computer Science Engineering	Asst Professor	26/07/2021
19.	Smt. Nagaratna Yeligar	School Of Computer Science Engineering	Asst Professor	12/10/2021
20.	Mr. Deepak Kumar Mehata	School Of Computer Science Engineering	Asst Professor	15/12/2021



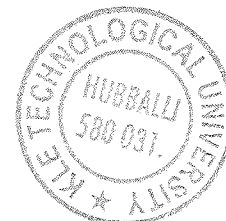
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P. Prasad
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List of Full time Faculty for the academic year 2021-22

22.	Dr. Vijeth Kotagi	School Of Computer Science Engineering	Asst Professor	17/12/2021
23.	Mrs.Sneha Varur	School Of Computer Science Engineering	Asst Professor	17/01/2022
24.	Ms. Rachana N	School Of Computer Science Engineering	Asst Professor	07/06/2022
25.	Mr. Darshan Badiger	School Of Computer Science Engineering	Teaching Assistant	07/06/2022
26.	Ms. Pratinha Hosamani	School Of Computer Science Engineering	Teaching Assistant	16/05/2022
27.	Sri. Prashanth Udupudi	School Of Automation & Robotics	Asst Professor	16/08/2021
28.	Dr. Preethi Basavarj Patil	School Of Biotechnology	Asst Professor	12/10/2021
29.	Dr.Mohankrishna Gunda	School Of Biotechnology	Asso Professor	17/01/2022
30.	Ms.Suchitra Kondgulli	School Of Architecture	Asst Professor	10/01/2022
31.	Ms. Vani Gole	School Of Architecture	Asst Professor	14/03/2022
32.	Dr. T M Aminbavi	School of Advanced Science Chemistry	Professor	15/07/2021.
33.	Dr. Nagaraj P Shetti	School of Advanced Science Chemistry	Asso Professor	01/07/2021
34.	Dr. Smt. Shweta J Malode	School of Advanced Science Chemistry	Asst Professor	22/09/2021
35.	Ms. Khezia Olagundi	School Of Humanities & Social Science	Teaching Assistant	18/10/2021



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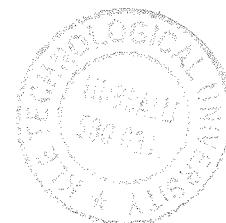
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Creating Value
Leveraging Knowledge

List of Full time Faculty for the academic year 2021-22

36.	Smt. Suvarna V Nimbagal	School Of Management Studies & Research	Asst Professor	01/10/2021
37.	Smt. Ranjeeta Amminabhavi	School Of Management Studies & Research	Asst Professor	13/09/2021
38.	Dr. Anshumalini Panda	School Of Management Studies & Research	Asst Professor	30/12/2021
39.	Mr.Rajashekarswamy C Patil	School Of Management Studies & Research	Training & Placement Officer	03/01/2022
40.	Mr.Alok Gaddi	School Of Management Studies & Research	Asst Professor	10/01/2022
41.	Dr.Mrityunjaya Chavannavar	School Of Management Studies & Research	Asst Professor	12/01/2022
42.	Mr. Prashant N Patil	Department of Physics	Asst Professor	05/03/2022



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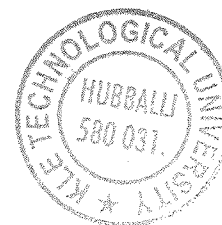
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List of Full time Faculty for the academic year 2021-22

SUMMARY OF JOINEES AND RELIEVEING

SL NO	DEPARTMENT	JOINEES ACADEMIC YEAR 2021 -22	RELIEVED ACADEMIC YEAR 2021 -22	RELIEVED ACADEMIC YEAR 2020-21
1.	School of Mechanical Engineering	0	3	1
2.	School of Civil Engineering	9	3	0
3.	Department Of Electrical Engineering	7	3	3
4.	School Of Electronics and Communications	2	2	1
5.	School Of Computer Science	8	6	3
6.	Department Of Automation and Robotics	1	4	0
7.	Department Of Biotechnology	2	0	0
8.	School Of Architecture	2	5	1
9.	Department Of Physics & Chemistry	4	0	2
10.	Department of Maths	0	0	0
11.	School Of Humanities and Social Sciences	1	1	1
12.	Master of computer Applications	0	0	0
13.	School Of Management Studies & Research	6	2	1
	TOTAL	41	28	13



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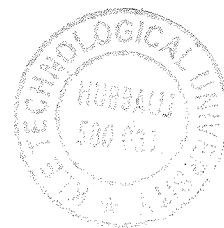
Praveen
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List of Full time Faculty for the academic year 2021-22

ADJUNCT PROFESSOR FACULTY LIST

SI NO	NAME	PAN	DOB	DOJ	EXP(ACAD EMICS)	EXP(INDUS TRY)	TOTAL EXP	DEPARTMENT
1	Dr. M. V. Atre	ACYPA3090N	29/06/1955	28/08/2015	13	23	36	OTHERS
2	Dr. RAVI GUTTAL	AGMPG9862A	06/07/1967	09/12/2017				CITE
3	Mr. SHRIPAD ANNIGERI	AOVPS7487Q	20/06/1968	01/01/2018	0	25	25	E&C
4	Dr. ROHIT .REDDY. KANDAKATLA	DKOPK6626M	30/12/1991	07/11/2019	3	5	8	CEER
5	Mr. ANAND BARIYA	ABRPB0996Q	04/01/1963	09/10/2017	0	32	32	E&C
6	Dr. ANANT .R. KOPPAR	ACIPK5676N	05/02/1958	20/10/2018	4	33	37	E&C
7	Dr. RAMESH V	ACTPR1945C	08/05/1972	01/09/2021	0	19	19	CMS
8	Dr. S.T. NANDIBEWOR	AAPPN7421H	07/01/1953	01/01/2021	38	0	38	SCHOOL OF ADVANCED SCIENCES
9	Dr. V.D. KULKARNI	ABMPD9179N	07/12/1961	17/11/2020	17.5	17.5	35	EEE
10	DR. ABHIJIT LELE			28/05/2022				MECH



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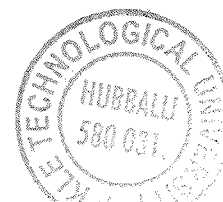
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List of Full time Faculty for the academic year 2021-22

VISITING FACULTY LIST

SI NO	NAME	CORE	DEPARTMENT	REMARKS
1	K V Nagmule	Teaching hrs 12/week	School Of Architecture	
2	Mahesh Hiremath	Teaching hrs 4/week	School Of Architecture	
3	Shobha Karennavar	Teaching hrs 8/week	School Of Architecture	
4	Chetan Savanoormath	Teaching hrs 8/week	School Of Architecture	
5	Prasad Manvi	Teaching hrs 4/week	School Of Architecture	
6	Hegde Shrivatsa	Teaching hrs 4/week	School Of Architecture	
7	Shivshankar Gurikar	Teaching hrs 2/week	School Of Architecture	
8	Pratima Bengeri	Teaching hrs 8/week	School Of Architecture	Long Leave
9	Prateek Mahagaonkar	Teaching hrs 5/week	School Of Architecture	
10	Hemanth Gokhale	Teaching hrs 8/week	School Of Architecture	



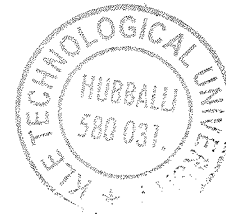
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List of Full time Faculty for the academic year 2021-22

11	Akash Yaligar	Teaching hrs 6/week	School Of Architecture	
12	Dipika Malhotra	Teaching hrs 10/week	School Of Architecture	
13	Guru Hiremath	Teaching hrs 4/week	School Of Architecture	
14	Shruti Joshi	Teaching hrs 4/week	School Of Architecture	
15	Anjali Joshi	Teaching hrs 4/week	School Of Architecture	
16	Mahesh Rangannavar	Teaching hrs 6/week	School Of Architecture	
17	Prajna Nayak		Humanities & Social Sciences	
18	Seema Upadhya		Humanities & Social Sciences	
19	Farzana Shaik		Humanities & Social Sciences	
20	Prateeksha Deshpande		Humanities & Social Sciences	
21	Vishakha V M		Humanities & Social Sciences	



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NON-TEACHING STAFF LIST

SL NO	NAME OF THE FULL TIME TEACHER	PAN	PRIMARY POSITION	DATE OF BIRTH	YEAR OF APPOINTMENT	NATURE OF APPOINTMENT	NAME OF THE PARENT DEPARTMENT	QULIFICATION	GENDER	EXP
1	SRI. S.P. SEERI	BOXPS6972P	INSTRUCTOR	14-07-1971	12-08-1991	Regular	SCHOOL OF ARCHITECTURE	DIP (CIVIL)	Male	32.0
2	SMT. SOUMYA M BALIGAR	BWWPG0878D	PROGRAMMER	02-04-1998	03-01-2021	Contract	SCHOOL OF ARCHITECTURE	B.SC M.SC	Female	2.5
3	SMT. SPOORTI DEMANNAVAR		ADMIN ASSISTANT		01-07-2021	Contract	SCHOOL OF ARCHITECTURE	DIPLOMA	Female	2.0
4	Ms.Shivaleela Bhimannavar	FMBPB2518C	ASSISTANT INSTRUCTOR	15-09-2001	13/12/2021	TEMPRORY	INFOCELL		Female	1.6
5	Mr. Chetan J Chavan	BTLPC0629Q	ASSISTANT INSTRUCTOR	16-12-1991	14/12/2021	TEMPRORY	INFOCELL		Female	1.6
6	Mr. Shubham Bhosale	FRBPB2308M	INSTRUCTOR	12-06-1999	11-08-2021	TEMPRORY	CIVIL		Male	1.9
7	Mr.PRABHAYYA HIREMATH	AYJPH9109E	ASSISTANT INSTRUCTOR	21-05-1996	11-01-2022	TEMPRORY	EEE		Male	1.5
8	SMT.SHWETA.VANGI		ASSISTANT INSTRUCTOR	20/09/1985	09/092010	Regular	AUTOMATION & ROBOTICS	DIP IN E&C	Female	
9	SMT. SHILPA G DHULE	BXZPD1390P	ASSISTANT INSTRUCTOR	06-10-1984	02-11-2015	Regular	AUTOMATION & ROBOTICS	DIP & B.E. (E&C)	Female	7.7
10	MS. ASHWINI S CHAKALABBI	BZDPC8106Q	ASSISTANT INSTRUCTOR	03-06-1999	05-02-2019	Contract	AUTOMATION & ROBOTICS	DIP	Female	4.5
11	SMT. MANGALA C HANNI	AGOPH0517R	ASSISTANT INSTRUCTOR	01-06-1988	03-09-2019	Contract	AUTOMATION & ROBOTICS	DIP	Female	3.9
12	SRI. MAHANTESH G MADIWALAR		MECHANIC	20/05/1974	10-01-2013	Regular	AUTOMATION & ROBOTICS	ITI (ELECTRICIAN)	Male	10.5
13	SRI. MRUTYUNJAY PATIL	BBTPP0389J	MECHANIC	29/11/1980	02-01-2012	Regular	AUTOMATION & ROBOTICS	ITI (TURNER)	Male	11.6
14	SRI. MANJUNATH S MEDLERI		MECHANIC	20/07/1989	05-11-2013	Regular	AUTOMATION & ROBOTICS	ITI (ELECTRICIAN)	Male	9.7
15	SRI. NAVEEN .R. MADENAHALLI		INSTRUCTOR	05-05-1982	11-01-2004	Regular	BIO TECHNOLOGY	B.SC M.tech (External)	Male	19.5
16	SRI. B.B. ARALIKATTI		ASSISTANT INSTRUCTOR	25-05-1974	01-04-2006	Regular	BIO TECHNOLOGY	B.Sc	Male	17.3
17	SRI S. N. JOSHI		ASSISTANT INSTRUCTOR	30/06/1969	09-01-2008	Regular	BIO TECHNOLOGY	M.Sc (BIOTECH)	Male	15.5
18	SRI.M.A.BENAKANALAMATH	AUIPB4779P	ASSISTANT INSTRUCTOR	11-10-1976	08-11-2010	Regular	BIO TECHNOLOGY	DIP(CS)	Male	12.7
19	SMT. JAYADEVI HIREMATH		ASSISTANT INSTRUCTOR	15/08/1987	01-10-2016	Regular	BIO TECHNOLOGY	B.C.A.	Female	6.8

20	Sri. S D KOKANE		DRAUGHTSMAN	22-07-1964	10-06-1987	Regular	CIVIL	DCE	Male	36.1
21	Sri. H G BAGEWADI		ASST. INST.	01-06-1967	17-02-1999	Regular	CIVIL	DCE	Male	24.4
22	Sri. M B JADAR		HELP/ATT	17-10-1961	21-04-1981	Regular	CIVIL	S.S.L.C	Male	42.3
23	Sri. R M PATIL		HELP/ATT	10-06-1966	12-01-1987	Regular	CIVIL	9 TH STD	Male	36.5
24	Sri. CHIKKATI RANGAIAH		HELP/ATT	02/08/1967	27/09/2008	Regular	CIVIL	S.S.L.C	Male	14.8
25	SMT. RENUKA SANGALI		INSTRUCTOR	19-03-1981	07-02-2003	Regular	CIVIL	DIP (CSC)	Female	20.5
26	MS. GEETA R SODDI		ASSISTANT INSTRUCTOR	05-01-95	08-09-17	Contract	CIVIL	DIPLOMA (Civil)	Female	5.9
27	MR. GANGADHARAYYA HIREMATH		ASSISTANT INSTRUCTOR		02-04-21	Contract	CIVIL	DIP	Male	2.3
28	MRS. DEEPIKA A KADAM		ASSISTANT INSTRUCTOR	02-08-94	24/02/2021	Contract	CIVIL	DIP, BE	Female	2.4
29	SRI. S.R. HALAWAI		FOREMAN	15-07-1966	16/06/1992	Regular	CS	DIP (CSC)	Male	31.1
30	SRI. S.D. GAYAKAWAD	AUOPG6461B	INSTRUCTOR	19-11-1976	11-08-1997	Regular	CS	DIP	Male	26.0
31	SRI. S.R. NAYAK	AKQPN8630F	INSTRUCTOR	29-11-1971	04-08-1999	Regular	CS	DIP (CSC)	Male	24.0
32	SRI. N.A.RAICHUR		INSTRUCTOR	01-07-1973	11-10-2001	Regular	CS	DIP (CSC)	Male	21.8
33	SMT. SUNITA BENAKANALMATH		INSTRUCTOR	01-06-1979	10-08-2003	Regular	CS	DIP (CSC)	Female	20.0
34	SMT. S.M. BADEKHANAVAR	BFFPB3303E	INSTRUCTOR	29/04/1987	21/08/2007	Regular	CS	DIP (E&C)	Female	15.9
35	SRI. S.S. CHANDRAGI		INSTRUCTOR	21-01-1984	08-01-2007	Regular	CS	DIP E&C	Male	16.5
36	SRI. BASANAGOUDA MARIGOUDAR		ASSISTANT INSTRUCTOR	26/01/1984	16/07/2014	Regular	CS	DIP (ISE)	Male	9.0
37	SRI.M.N.MAYANNAVAR	AQTPM4241J	ASSISTANT INSTRUCTOR	01-05-1976	06-08-2010	Regular	CS	DIP (CSE)	Male	13.0
38	SRI. SHREENATH KATTIMANI	AVRPK5861D	ASSISTANT INSTRUCTOR	19-11-1979	12-11-2018	Regular	CS	DIP	Male	4.7
39	MS. VIDYA HALEMANI		ASSISTANT INSTRUCTOR	31-08-2000	13-08-2019	Contract	CS	DIP	Female	3.9
40	SRI. B.G. HIREMATH	AALPH5254L	SITE ENGINEER	11-06-62	01-12-2020	Regular	C&M CELL	B.E.	Male	2.6
41	SRI. G. B. MURGOD	APZPM8847B	ELECTRICAL SUPERVISOR	22/07/1977	25/08/2005	Regular	C&M CELL	JOC	Male	17.9
42	SRI. ASHOK.BADIGER	CHYPB0943A	MECHANIC	12-08-1969	01-01-2004	Regular	C&M CELL	ITI	Male	19.6
43	SRI. VITTAL RENAKE		ELECTRICIAN	08-06-1975	02-04-2003	Regular	C&M CELL	ITI ELECTRICIAN	Male	20.3
44	SRI. D.G. BULLI		MECHANIC	03/01/1966	01-08-2001	Regular	C&M CELL	S.S.L.C (Wireman Course)	Male	22.0

45	SRI. SIDDANNA ARESHIMI	BOSPA4437C	MECHANIC	02/11/1974	08-02-2001	Regular	C&M CELL	PUCI	Male	22.5
46	Sri. V R SORTUR		ASSISTANT INSTRUCTOR	20-07-1961	22-05-1985	Contract	EEE	S.S.L.C	Male	38.2
47	SMT. SHANTABAI.R		INSTRUCTOR	08-07-1975	02-07-2003	Regular	EEE	DIP (E&E)	Female	20.1
48	Sri. R.R. NARAGUND	AZPPN5006K	INSTRUCTOR	17-01-1984	09-07-2007	Regular	EEE	DIP E&E	Male	16.0
49	Sri. S.S. BAMMIGATTI	BHPPB7953J	ASSISTANT INSTRUCTOR	04-01-1983	22/08/2008	Regular	EEE	DIP (E&C)	Male	14.9
50	MS. DEEPA N GATTI	CXNPG3976K	ASSISTANT INSTRUCTOR	18-06-1992	13-05-2019	Contract	EEE	DIP	Female	4.2
51	Ms. R V GOUDAR		FOREMAN	01-06-1967	31-03-1993	Regular	E&C	DIP.(E&C)	Female	30.3
52	Sri. M B PATTANSHETTY		INSTRUCTOR	01-06-1971	31-03-1993	Regular	E&C	DIP.(E&C)	Male	30.3
53	Mrs. A M SAMBRANI		ASSISTANT INSTRUCTOR	09-07-1967	31-03-1993	Regular	E&C	DIP.(E&C)	Female	30.3
54	Sri. I P SANGAPPANAVAR		ASSISTANT INSTRUCTOR	01-06-1964	31-03-1993	Regular	E&C	S.S.L.C(I.T.I)	Male	30.3
55	SRI. M.N. CHATTANNAVAR	ADGPC9572J	FOREMAN	23-04-1967	08-02-1995	Regular	E&C	DIP	Male	28.5
56	SRI. A.G.SHETTAR		INSTRUCTOR	03-03-1970	01-12-1993	Regular	E&C	DIP	Male	29.6
57	SRI. R.B. KALYANI	DRZBK3990S	ASSISTANT INSTRUCTOR	22-07-1965	08-02-1995	Regular	E&C	JOC	Male	28.5
58	Sri. S.D. KULKARNI		ASSISTANT INSTRUCTOR	07-11-1983	09-09-2009	Regular	E&C	DIP (E&C)	Male	13.9
59	SMT.SOUMYA BENNALLI	BFJBP2318P	ASSISTANT INSTRUCTOR	10/02/1990	03-03-2011	Regular	E&C	DIP (E&C)	Female	12.4
60	SRI. V.V ARKASALI		ASSISTANT INSTRUCTOR	22/07/1975	07-06-2009	Regular	E&C	DIP	Male	14.1
61	SRI. MANJUNATH L K		ASSISTANT INSTRUCTOR	22/07/1985	11-11-2011	Regular	E&C	DIP (E&C)	Male	11.7
62	SRI. MANJUNATH S BALIGAR	BMKPB1172K	ASSISTANT INSTRUCTOR	11-08-1990	12-08-2013	Regular	E&C	DIP (CSC)	Male	9.9
63	SRI. M .H KERAKALAMATTI	CLIPK8491C	ASSISTANT INSTRUCTOR	04-05-1987	03-12-2014	Regular	E&C	DIP (E&C)	Male	8.6
64	SRI. SHRIRAM A KATTI		ASSISTANT INSTRUCTOR	09-03-1989	14/12/2015	Regular	E&C	DIP (E&E)	Male	7.6
65	SRI. HANUMANTAPPA KOLABAL	DJVPK2897C	ASSISTANT INSTRUCTOR	14-11-1992	17/10/2016	Regular	E&C	DIP (E&C)	Male	6.8
66	MR. SIDDU M KOCHALAPURMATH	DDBPK4940N	LAB ADMIN		15-02-2021	Contract	E&C	M.Sc	Male	2.4
67	MS. POOJA R HIREMATH	ATCPH7009R	ANNOTATION LEAD FOR SEED LAB		01-04-2021	Contract	E&C	BCA	Female	2.3

68	MS. BASAVARAJESHWARI A BIDNURMATH	CGQP8150E	QUALITY CHECK LEAD		01-04-2021	Contract	E&C	BCA, MCA	Female	2.3
69	SRI. V.M. GORWAR		MECHANIC	12-08-1964	10-01-1988	Regular	E&C	SSLC	Male	35.5
70	SRI.MAHANTESH MORABAD	CDUPM2547M	MECHANIC	05-01-1983	01-01-2011	Regular	E&C	I.T.I	Male	12.6
71	MS. POOJA KADAM		ASSISTANT INSTRUCTOR	28/06/1992	04-08-2015	Regular	HUMANITIES & SOCIAL SCIENCE	BCA	Female	8.0
72	SRI. ANAND.S. HANCHINAL	ACRPH3456J	SYSTEM ADMINISTRATOR	22-05-1982	17-10-2002	Regular	INFOCELL	DIP (E&C)	Male	20.8
73	SRI. D.S. HATTIHOLO	ACRPH3553L	INSTRUCTOR	20-07-1976	03-11-2004	Regular	INFOCELL	DIP (CSE)	Male	18.7
74	SRI. M.P. MAHENDRAKAR	BTYPM1571L	MECHANIC	07/12/1978	06/06/2001 Daily wages, Scale '01-06- 2006	Regular	INFOCELL	ITI (ELECTRICIAN)	Male	#VALUE!
75	SRI ADIVEPPA BETAGERI		ASSISTANT INSTRUCTOR	01-01-82	04/10/2010	Regular	INFOCELL	DIP (E&C)	Male	12.8
76	SRI. KALYANI E PUNAGIN OR HONOR		ASSISTANT INSTRUCTOR	30/03/1993	01-08-2014	Regular	INFOCELL	DIP (CSC)	Male	9.0
77	SRI. VEERESH B GANIGER	BKMPG0849N	ASSISTANT INSTRUCTOR	27/12/1993	02-01-18	Regular	INFOCELL	DIP	Male	5.5
78	SMT. KEERTI KAMATAGI	BAFPV1927B	ASSISTANT INSTRUCTOR	22/03/1997	16/02/2021	Regular	INFOCELL	DIP	Female	2.4
79	SMT. JYOTI P MUNAVALLI	DAGPM0308J	ASSISTANT INSTRUCTOR	12-05-1987	21/04/2014	Regular	CMS	M.sc (Biotech)	Female	9.2
80	MS. HEMA V NARAYANKAR	AUBPN5690E	INSTRUCTOR	27/04/1992	24/05/2018	Regular	CMS	B.E.	Female	5.2
81	SMT. SAVITHA H K		ASSISTANT INSTRUCTOR	18-06-95	11-02-19	Regular	CMS	B.SC, M.SC	Female	4.4
82	SMT. GIRIJA B HEBBALLI		INSTRUCTOR	08-12-91	11-09-20	Contract	CMS	B.SC, MSC	Female	2.9
83	SRI. S.B. TIGADI		FOREMAN		01-07-2021	Regular	MECH	S.S.L.C. B.COM	Male	2.0
84	Sri. B S YEDURI		INSTRUCTOR	01-02-1963	07-01-1987	Regular	MECH	7 TH	Male	36.6
85	Sri. R V RAKKASAGI		ASSISTANT INSTRUCTOR	01-06-1972	22-12-1999	Regular	MECH	S.S.L.C	Male	23.6
86	Sri. A M MEGERI		ASSISTANT INSTRUCTOR	27-07-1972	20-01-2003	Regular	MECH	D.M.E	Male	20.5
87	Sri. B R ALLAMMANAVAR		ASSISTANT INSTRUCTOR	20-06-1973	20-01-2003	Regular	MECH	B.A (I.T.I)	Male	20.5
88	Sri. I K KAMATE		HELP/ATT	22-07-1963	27-04-1981	Regular	MECH	S.S.L.C(I.T.I)	Male	42.3

89	Sri. S S WALMIKI		HELP/ATT	03-07-1970	06-07-1999	Regular	MECH	S.S.L.C	Male	24.1
90	Sri. T B KAMATE		HELP/ATT	25-07-1963	03-05-1985	Regular	MECH	7 TH	Male	38.2
91	Sri. V H SHIRAGUPPI		MECHANIC	01-06-1966	27-01-2003	Regular	MECH	S.S.L.C	Male	20.5
92	SRI..B. DEVADANAM	BJEPB4619N	PRO	23-07-1962	30/04/1985	Regular	MECH	I.T.I	Male	38.2
93	SRI. CHANDRASHEKAR KALALKONDA	BARPK5667H	INSTRUCTOR	30-07-1972	08-02-1999	Regular	MECH	DIPLOMA	Male	24.5
94	SRI. S.B. BIRADE	ANCPB4770D	INSTRUCTOR	05-04-1967	06-06-1997	Regular	MECH	DIP (AUTOMOBILE)	Male	26.1
95	SRI. V.B. HIREGOUDAR	ADBPH1733M	INSTRUCTOR	02-07-1975	03-09-2003	Regular	MECH	DIP(MECH)	Male	19.9
96	SRI. SIDDANAGOUDA BIRADAR	BHOPS6651P	INSTRUCTOR	15-07-1968	03-08-2000	Regular	MECH	DIP	Male	23.0
97	SRI. M.S. HALLI	ACLPH3530M	INSTRUCTOR	16/2/1972	01-09-2005	Regular	MECH	DIP (MECH)	Male	17.9
98	SRI. SAMUEL LINGAM	ACLPL7949Q	INSTRUCTOR	09/04/1977	17/07/2009	Regular	MECH	DIPLOMA	Male	14.0
99	SRI. A.A.BENKANALMATH	AUIPB4777D	INSTRUCTOR	22/7/1981	16/8/2005	Regular	MECH	DIP	Male	17.9
100	SRI. J M. KHANDAL	ANFPJ0613G	ASSISTANT INSTRUCTOR	05-09-1984	08-01-2011	Regular	MECH	DIP (E&C)	Male	12.5
101	SRI. M. Y. SOMANAKATTI	FOBPS3694G	MECHANIC	10/06/1982	DW - 12/02/2000 01/02/2008	Regular	MECH	P.U.C II	Male	#VALUE!
102	SRI. G. B. BADNIKAI	BHFPB1730H	MECHANIC	20/03/1983	DW - 12/02/2000 01/02/2008	Regular	MECH	P.U.C.II	Male	#VALUE!
103	SRI. BASTI ANJANEYASWAMY	BZQPB6708L	ASSISTANT INSTRUCTOR	05/07/1979	12-02-2009	Regular	MECH	DIP (AUTOMOBILE)	Male	14.4
104	MS. SHILPA D. KULKARNI		ASSISTANT INSTRUCTOR	09-06-86	29/03/2012	Regular	MECH	DIPLOMA	Female	11.3
105	SRI.BHOJRAJ MADIWALAR	BYOPM9818B	ASSISTANT INSTRUCTOR	22/05/1976	08-01-2012	Regular	MECH	DIPLOMA	Male	11.5
106	SRI. VEERAPPA S LOHAR	ADIPL0735G	ASSISTANT INSTRUCTOR	08-02-1968	01-09-2014	Regular	MECH	DIP (MECH)	Male	8.9

107	SMT. GANGUBAI GADAGI	BRJPG3213Q	ASSISTANT INSTRUCTOR	08/07/1992	13/10/2014	Regular	MECH	DIPLOMA	Female	8.8
108	SRI. VINAYA V K	AVGPK4078H	ASSISTANT INSTRUCTOR	25/05/1986	15/11/2016	Regular	MECH	DIPLOMA (MECH)	Male	6.7
109	SRI. VINODKUMAR N JOSHI	ARJPJ3609A	ASSISTANT INSTRUCTOR	30-04-1979	03-03-2016	Regular	MECH	DIPLOMA (MECH)	Male	7.4
110	Sri. R.V. PATTANAD	AHPPP0628M	ASSISTANT INSTRUCTOR	22/07/1980	24/04/2006	Regular	MECH	DIP	Male	17.2
111	SRI.S.N.KULKARNI	DGUPK9194N	ASSISTANT INSTRUCTOR	22/07/1972	19/03/2012	Regular	MECH	S.S.LC(I.T.I TURNER) APPRENTICE	Male	11.3
112	SMT. BHAGYASHREE DODDAMANI		ASSISTANT INSTRUCTOR	13-11-1986	21-09-2016	Contract	MECH	DIP (E&E)	Female	6.8
113	SRI. NARAYAN L PUJARI	CETPP8028N	ASSISTANT INSTRUCTOR	17-03-1994	06-02-2020	Contract	MECH	DIP	Male	3.4
114	SRI. H.M. JAMADAR		MECHANIC	05/07/1975	06-01-2006	Regular	MECH	I.T.I	Male	17.5
115	SRI. S.F.KINNAL	CEUPK5413H	MECHANIC	20/01/1980	02/03/2009	Regular	MECH	I.T.I	Male	14.4
116	SRI. P. S. HIREMATH	AJMPH6661B	MECHANIC	20/05/1986	12-01-2010	Regular	MECH	I.T.I	Male	13.5
117	SRI. GIRISH S. GAMANGATTI	AQTPG0289N	MECHANIC	15/10/1977	24/08/2010	Regular	MECH	I.T.I TURNER	Male	12.9
118	SRI V P KORISHETTAR	EMOPK7653F	MECHANIC	14-10-1988	03-01-2012	Regular	MECH	ITI in DIESEL MECHANIC	Male	11.5
119	SRI M.G.MADIWALAR		MECHANIC	16/10/1971	03-01-2012	Regular	MECH	ITI in TURNER	Male	11.5
120	SRI.SURESH.M.NINGRANI	BCWPN1868C	MECHANIC	15/06/1989	20/06/2012	Regular	MECH	I.T.I (FITTER)	Male	11.1
121	SRI. BASAVARAJ HALAGATTI	AHWPH2923E	MECHANIC	04-07-1987	01-10-2009	Regular	MECH	I.T.I	Male	13.8
122	SRI. S H DURGANNAVAR		MECHANIC	01-05-1963	05-11-1985	Regular	PHYSICS	S.S.L.C	Male	37.7
123	SRI. VISHWANATH R. MULAGUND	CMUPM5586P	ASSISTANT INSTRUCTOR	22/11/1991	14/08/2012	Regular	PHYSICS	B.SC	Male	10.9
124	MS. NETRAVATI B PURAD	CECPP7218B	ASSISTANT INSTRUCTOR	06-01-88	11-02-17	Regular	RESEARCH & DEVELOPMENT	B.E. (E&C)	Female	6.4

125	SMT. DEEPA. U. GAONKAR	BQJPG3108D	SYSTEM ANALYST	26/03/1970	19/05/2003 TO 17/02/2008 IN M.R.Sakhre School,18-02- 2008	Regular	AUTONOMOUS & EXAMINATION CELL	DIP (CSE) BCA & MCA (OU)	Female	#VALUE!
126	SRI. SANJAY K NARENDRA		INSTRUCTOR	19/02/1974	03-01-04	Regular	CTIE	DIP IN CSC	Male	19.6
127	SMT. P.L. SHASHIMATH	GKCPS9356F	INSTRUCTOR	01-07-1966	19/11/1998	Regular	MCA	DIP	Female	24.7
128	SRI. SURESH KANAKERI	DIXPK9195L	INSTRUCTOR	01-06-1975	19/08/2003	Regular	MCA	M.Sc (IT)	Male	19.9
129	MS. SUHASINI MUDNOOR	BOFPM0899K	SOFTWARE PROGRAMMER		02-01-2021	Contract	MCA		Female	2.5
130	SRI. RAVI D. KAMMAR		ASSISTANT INSTRUCTOR	20/05/1982	08-09-2011	Regular	MBA	DIP	Male	11.9
131	SRI. CHANNAVEERESH ADARAGUNCHI	BPCPA4209M	ASSISTANT INSTRUCTOR	29/06/1993	27/08/2014	Regular	CEER	B.SC	Male	8.9
132	SRI. H.D. SIDDOONAVAR	GJCP59418F	ASSISTANT INSTRUCTOR	02-04-1996	09-03-19	Contract	CEER	B.SC	Male	4.4
133	SRI. VIJAY P BARKI	BQAPB6958F	MECHANIC	07/03/1987	30/01/2006	Regular	CEER	ITI	Male	17.5
134	SRI.UDAY MACHAKNUR		MECHANIC	14/01/1985	03-01-2012	Regular	CEER	S.S.L.C(I.T.I FITTER)	Male	11.5
135	SRI. S.G.BULLI		MECHANIC	20/07/1971	01-02-2005	Regular	CEER	S.S.LC(I.T.I TURNER)	Male	18.5
136	MS.POOJA KULKARNI	EFGPK4014H	ASSISTANT INSTRUCTOR	14/10/1991	02-01-2022	Contract	CMS		Female	1.5
137	SAVITA BASAVAR JEERAGAL	CAPPJ4025F	ASSISTANT INSTRUCTOR	26/02/2000	10-12-2021	Contract	CS		Female	1.6
138	AKSHATA NANAPUR	BLSPN8852M	ASSISTANT INSTRUCTOR	25/06/1997	01-06-2022	Contract	AUTOMATION & ROBOTICS		Female	1.1
139	RAJENDRA KULKARNI	ALNPR6120J	ASSISTANT INSTRUCTOR	16-10-1981	08-06-2020	Regular	INFOCELL		Male	3.1
140	SAVITA D HALDIPUR	AHEPH8885M	ASSISTANT INSTRUCTOR	04-05-1979	05-09-2022	Regular	ARCHITECTURE		Female	0.9
141	MAHAVEER JAYAKKANAVAR	BPAPM5701G	INSTRUCTOR	02-03-1979	16-09-2022	Contract	E&C		Male	0.8
142	DIVYABHARATI V KULKARNI	CGXPK7779P	INSTRUCTOR	31-07-1993	26-09-2022	Contract	EEE		Female	0.8

143	ASHWINI BELLIGATTI	DANPB1926G	ASSISTANT INSTRUCTOR	20-07-1993	06-10-2022	Contract	CS		Female	0.8
144	LAXMIBAI BADIGER	ESFPB9171Q	ASSISTANT INSTRUCTOR	28-08-1984	17-10-2022	Contract	FAD		Female	0.8
145	BASAVARAJ MURGOD	GKYPM3015H	MECHANIC	23-03-2000	02-11-2022	Contract	AUTOMATION & ROBOTICS		Male	0.7
146	SUMALATA N SHIVAPUR	CLUPK4276M	INSTRUCTOR	13-08-1988	02-11-2022	Contract	ADMIN		Female	0.7
147	REKHA KUSUGAL		SOFTWARE PROGRAMMER	25-09-1997	02-11-2022	Contract	MCA		Female	0.7
148	IRAYYA SHIVAYYA ADAGOLI		MECHANIC	28-07-2004	12-12-2022	Contract	MECH		Male	0.6
149	JYOTI MALLIGAWAD	HZHPM0158J	ASSISTANT INSTRUCTOR	29/11/2003	01-03-2023	Contract	E&C		Female	0.4
150	ANITA B HIREMATH	AWVPH2760B	ASSISTANT INSTRUCTOR	20/05/1990	01-03-2023	Contract	E&C		Female	0.4
151	VINAYAK MULIMANI	EUAPM3525E	ASSISTANT INSTRUCTOR	19/07/1999	04-10-23	Contract	MECH		Male	-0.2



Details of programs, recognition, fee structure, syllabus of courses for the year 2022-2023; approved student quota and admissions Details of all degrees and post-graduate programs run by the universities Details of semester wise results of the programs for the last five years of education

- Programs & Course Details :
<https://www.kletech.ac.in>
- UG Courses :
<https://www.kletech.ac.in/admission/domestic-admission/under-graduate-program>
- PG Courses:
<https://www.kletech.ac.in/admission/domestic-admission/post-graduate-program>
- Fees Structure:
<https://www.kletech.ac.in/admission/domestic-admission/fee-structure>



14. Semester wise class schedule for graduate and postgraduate programs Date wise instruction/schedule and work allocation details of educational programs planned

Following documents are shared/attached below:

- [Academic Calendar 2022-23](#)

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
Fax: (0836)2374985

Ref. KLETECH/Exam/2022-23/478

Date: 20-12-2022

Circular

To,

The Head of School/Department
KLE Technological University
Hubballi – 580031

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2022-23 B.E. 8th Semester

Sir, Madam following are the scheduled activities expected from schools/departments. Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	9 January 2023
Course Registration ends	17 January 2023
Course Registration list sent to be Exam Section	31 January 2023
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	17 th February 2023
Question Paper Typing & Submission Dates	13/04/2023 to 24/04/2023
Question Paper Scrutiny Dates	07/05/2023 to 08/05/2023
Stationeries Indent	02 May 2023
Practical Batch list & Examiner List	5 th May 2023
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	02 May 2023
Ineligible list	8 th May 2023
Freezing ISA marks in Contineo	8 th May 2023
ESA Start date	15 th May 2023
I Grade list	2 days after completing last scheduled ESA Exam

Controller of Examinations

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
Fax: (0836)2374985

Ref. KLETECH/Exam/2021-22/1181

Date: 18-03-2022

Circular

To,

The Principal,
KLE Society's Dr. M. S. Sheshgiri,
College of Engineering and Technology,
Udyambag, Belagavi, - 590008.

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2021-22 B.E. & B.Arch. 1st Semester

Sir, Madam following are the scheduled activities expected from schools/departments. Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	20 th December 2021
Course Registration ends	31 st January 2022
Course Registration list sent to be Exam Section	4 th February 2022
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	12 th February 2022
Question Paper Typing & Submission Dates	21/03/2022 to 26/03/2022
Question Paper Scrutiny Dates	31/03/2022
Stationeries Indent	18 th April 2022
Practical Batch list & Examiner List	18 th April 2022
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	4 th April 2022
Ineligible list	5 th April 2022
Freezing ISA marks in Contineo	5 th April 2022
ESA Start date	11 th April 2022
I Grade list	2 days after completing last scheduled ESA Exam

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
Fax: (0836)2374985

Ref. KLETECH/Exam/2022-23/721

Date: 10-02-2023

Circular

To,

The Head of School/Department
KLE Technological University
Hubballi – 580031

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2022-23 B.E. 6th Sem., B.Arch. 6, 8 & 10, BCA 2nd & BBA 2nd & 4th Semester.

Sir, Madam following are the scheduled activities expected from schools/departments.
Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	23 January 2023
Course Registration ends	31 January 2023
Course Registration list sent to be Exam Section	28 February 2023
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	28 February 2023
Question Paper Typing & Submission Dates	24/04/2023 to 29/04/2023
Question Paper Scrutiny Dates	08/05/2023 to 10/05/2023
Stationeries Indent	16 May 2023
Practical Batch list & Examiner List	16 th May 2023
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	16 May 2023
Ineligible list	16 th May 2023
Freezing ISA marks in Contineo	22 nd May 2023
ESA Start date	29 th May 2023
I Grade list	2 days after completing last scheduled ESA Exam

Controller of Examinations

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
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Ref. KLETECH/Exam/2022-23/721

Date: 10-02-2023

Circular

To,

The Principal,
KLE Society's Dr. M. S. Sheshgiri,
College of Engineering and Technology,
Udyambag, Belagavi, - 590008.

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2022-23 B.E. 6th Sem., B.Arch. 6, 8 & 10, BCA 2nd & BBA 2nd & 4th Semester.

Sir, Madam following are the scheduled activities expected from schools/departments.
Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	23 January 2023
Course Registration ends	31 January 2023
Course Registration list sent to be Exam Section	28 February 2023
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	28 February 2023
Question Paper Typing & Submission Dates	24/04/2023 to 29/04/2023
Question Paper Scrutiny Dates	08/05/2023 to 10/05/2023
Stationeries Indent	16 May 2023
Practical Batch list & Examiner List	16 th May 2023
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	16 May 2023
Ineligible list	16 th May 2023
Freezing ISA marks in Contineo	22 nd May 2023
ESA Start date	29 th May 2023
I Grade list	2 days after completing last scheduled ESA Exam

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
Fax: (0836)2374985

Ref. KLETECH/Exam/2022-23/1886

Date: 26-06-2023

Circular

To,

The Principal/Head of School/Department
KLE Technological University
Hubballi & Belagavi Campuses

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2022-23, 2nd Semesters of MBA, MCA & M.Tech.

Sir, Madam following are the scheduled activities expected from schools/departments.
Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	03 July 2023
Course Registration ends	10 July 2023
Course Registration list sent to be Exam Section	21 August 2023
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	21 August 2023
Question Paper Typing & Submission Dates	11/10/2023 To 13/10/2023
Question Paper Scrutiny Dates	18/10/2023
Stationeries Indent	20 October 2023
Practical Batch list & Examiner List	20 October 2023
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	20 October 2023
Ineligible list	20 October 2023
Freezing ISA marks in Contineo	23 October 2023
ESA Start date	30 October 2023
I Grade list	2 days after completing last scheduled ESA Exam

Controller of Examinations

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
Fax: (0836)2374985

Ref. KLETECH/Exam/2022-23/721

Date: 10-02-2023

Circular

To,

The Principal,
KLE Society's Dr. M. S. Sheshgiri,
College of Engineering and Technology,
Udyambag, Belagavi, - 590008.

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2022-23 B.E. 6th Sem., B.Arch. 6, 8 & 10, BCA 2nd & BBA 2nd & 4th Semester.

Sir, Madam following are the scheduled activities expected from schools/departments.
Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	23 January 2023
Course Registration ends	31 January 2023
Course Registration list sent to be Exam Section	28 February 2023
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	28 February 2023
Question Paper Typing & Submission Dates	24/04/2023 to 29/04/2023
Question Paper Scrutiny Dates	08/05/2023 to 10/05/2023
Stationeries Indent	16 May 2023
Practical Batch list & Examiner List	16 th May 2023
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	16 May 2023
Ineligible list	16 th May 2023
Freezing ISA marks in Contineo	22 nd May 2023
ESA Start date	29 th May 2023
I Grade list	2 days after completing last scheduled ESA Exam

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
Fax: (0836)2374985

Ref. KLETECH/Exam/2022-23/1888

Date: 27-06-2023

Circular

To,

The Principal/Head of School/Department
KLE Technological University
Hubballi & Belagavi Campuses

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2022-23, 4th Semesters MBA, MCA & M.Tech.

Sir, Madam following are the scheduled activities expected from schools/departments.
Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	15 May 2023
Course Registration ends	22 May 2023
Course Registration list sent to be Exam Section	03 July 2023
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	03 July 2023
Question Paper Typing & Submission Dates	21/08/2023 To 23/08/2023
Question Paper Scrutiny Dates	24/08/2023
Stationeries Indent	24 August 2023
Practical Batch list & Examiner List	24 August 2023
M.Tech. Dissertation Submission	Before 31 August 2023
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	24 August 2023
Ineligible list	30 August 2023
Freezing ISA marks in Contineo	30 August 2023
ESA Start date	09 September 2023
I Grade list	2 days after completing last scheduled ESA Exam

Controller of Examinations

Dr. Anilkumar V. Nandi
Controller of Examinations

Phone: (0836)2378145
Fax: (0836)2374985

Ref. KLETECH/Exam/2022-23/721

Date: 10-02-2023

Circular

To,

The Principal,
KLE Society's Dr. M. S. Sheshgiri,
College of Engineering and Technology,
Udyambag, Belagavi, - 590008.

Sub: Schedule of activities of Examination section to be followed by School / Dept. for Academic year 2022-23 B.E. 6th Sem., B.Arch. 6, 8 & 10, BCA 2nd & BBA 2nd & 4th Semester.

Sir, Madam following are the scheduled activities expected from schools/departments.
Please bring this circular to the notice of all the faculty and staff of your schools/departments.

Activity	Deadline
Course Registration starts	23 January 2023
Course Registration ends	31 January 2023
Course Registration list sent to be Exam Section	28 February 2023
Documents to be sent to Exam Section Board of Examiners Subject allotment Panel of Examiners (Internal) Panel of Examiners (External) Syllabi & Model QPs (Lesson Plan) Scrutiny Panel	28 February 2023
Question Paper Typing & Submission Dates	24/04/2023 to 29/04/2023
Question Paper Scrutiny Dates	08/05/2023 to 10/05/2023
Stationeries Indent	16 May 2023
Practical Batch list & Examiner List	16 th May 2023
Practical / Project Bills	2 days after completing last scheduled ESA Practical Exam
Course withdrawal list	16 May 2023
Ineligible list	16 th May 2023
Freezing ISA marks in Contineo	22 nd May 2023
ESA Start date	29 th May 2023
I Grade list	2 days after completing last scheduled ESA Exam



16. Details of Research Centres, Projects, publications, Permanent Statutory Endowment Act, University Endowment Act, General Fund, Development Details of funds, journals and industry-sponsored research

Documents with above details are shared/attached below:

Research and Innovation

To meet its growth aspirations, one of the challenges faced by the University is to transform itself from a good teaching institute to an excellent teaching and research institute. It is important that we need to further the research and developmental activities for the following:

- To sustain academic and professional reputation in knowledge-based economy
- To attract and retain high quality faculty and students
- To maintain cutting-edge curriculum and create stimulating learning environment
- To improve undergraduate teaching, because a researcher;
 - (i) Is a better thinker and problem solver
 - (ii) Can promote active teaching &
 - (iii) Can create enthusiasm
- To align academic activities with economic development of the region.

KLE TECH has 14 research centers with 116 doctoral faculty guiding 94 registered doctoral students at KLE Tech and 22 students registered in other universities. The following table presents details about the research centers.

Details of Eligible supervisors and PhD registered candidates

Sl. No.	Name of School/Department/Center	No. of Eligible Supervisors	No. of PhD registered at KLE Tech	No. of PhD registered at other universities
1.	Civil Engineering	10	6	3
2.	Computer Science & Engineering	16	24	5
3.	Electronics & Communication Engg	18	12	3
4.	Mechanical Engineering	20	14	1
5.	Biotechnology	6	10	0
6.	Electrical & Electronics Engg.	4	4	2
7.	Management Studies and Research	4	2	4
8.	Humanities and Social Sciences	1	3	--
9.	Engineering Education and Research	4	2	--
10.	Chemistry	8	9	2
11.	Mathematics	14	4	1
12.	Physics	7	4	1
13.	Automation & Robotics Engineering	3	0	0
14.	Architecture	1	0	0
	Total	116	94	22

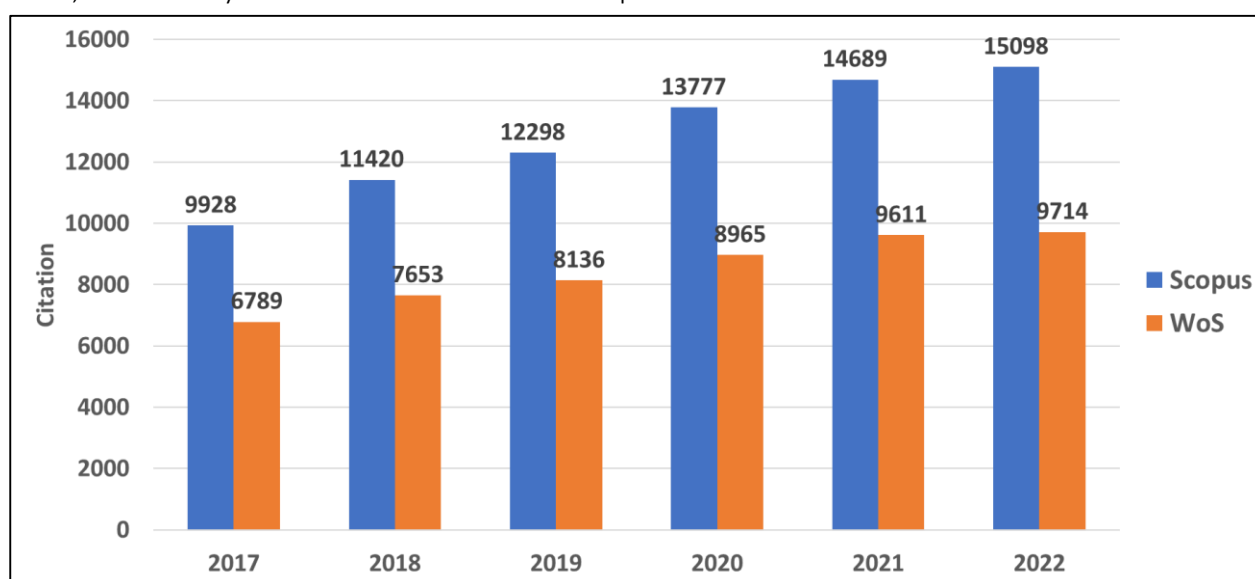
Summary of publications

The following table summarizes the number of publications of research work in refereed conferences and journals at national and international level.

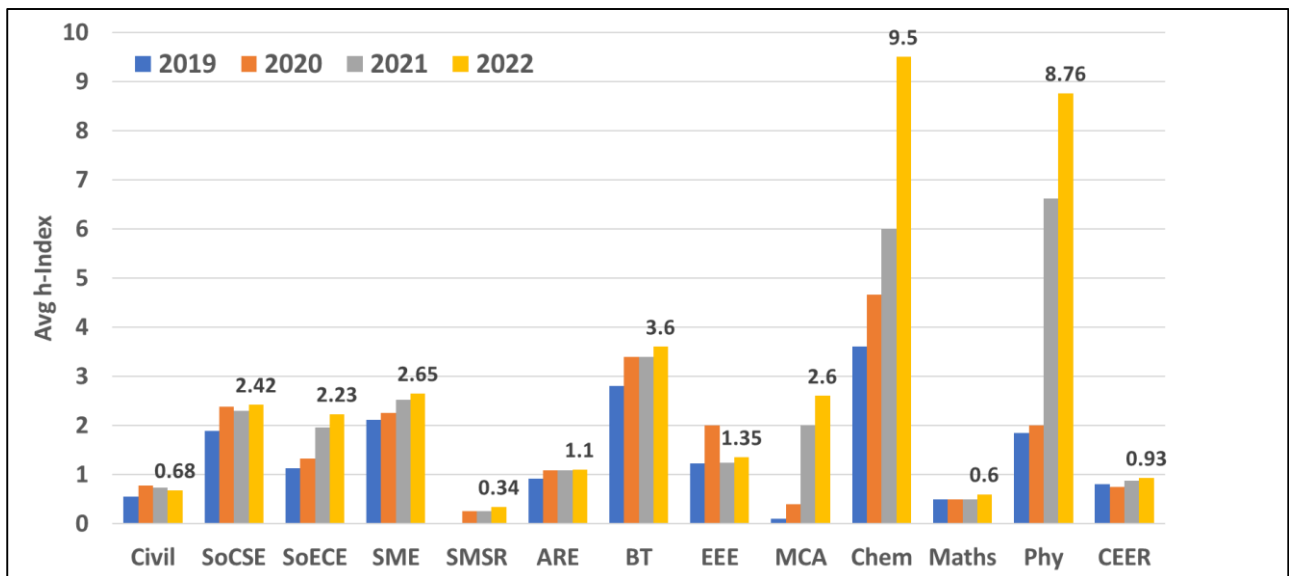
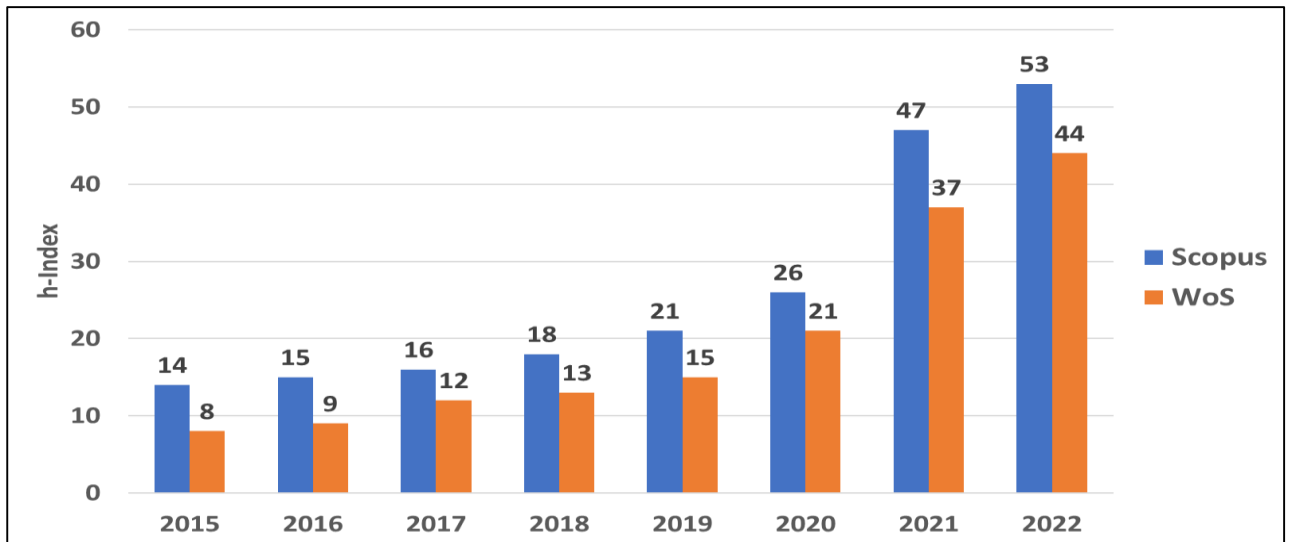
Paper publications in the last 6 academic year's indexed by Scopus & Web of Science

Year	Scopus			Total Scopus	Web of Science		Total WoS
	Int. Journals	Conference	Books / Book Chapters		Int. Journals	Conference	
2015	24	31	2	57	23	50	73
2016	27	82	0	109	22	67	89
2017	33	68	2	103	27	54	81
2018	64	131	4	199	43	70	113
2019	59	84	22	165	41	45	86
2020	113	160	14	287	81	48	129
2021	188	106	15	384	131	21	159
2022*	120	88	20	228	121	19	140
Ongoing							

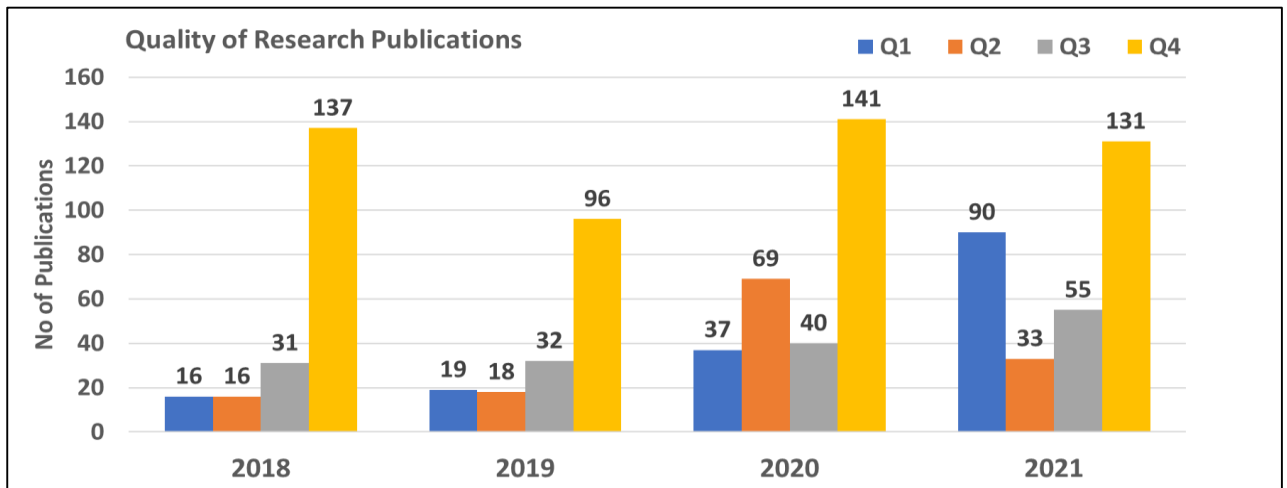
There is substantial improvement in quality research publications in the academic year 2021. As compared to previous academic year (2020) there are 97 more number of Scopus indexed publications in the academic year 2021. There is good improvement in citations also. In year 2022, additionally there are 409 citations in Scopus and 103 citations in Web of Science.



There is quite significant improvement in H – Index of university in the year 2022. The Scopus H – Index of university is 53 and has increased by 6 as compared to the year 2021. There is increment in H – Index of university by 7 in case of WoS. Current WoS is 44. Following two figures presents trend of h-index and average H – Index of Schools, Departments for Scopus in the last 4 years.

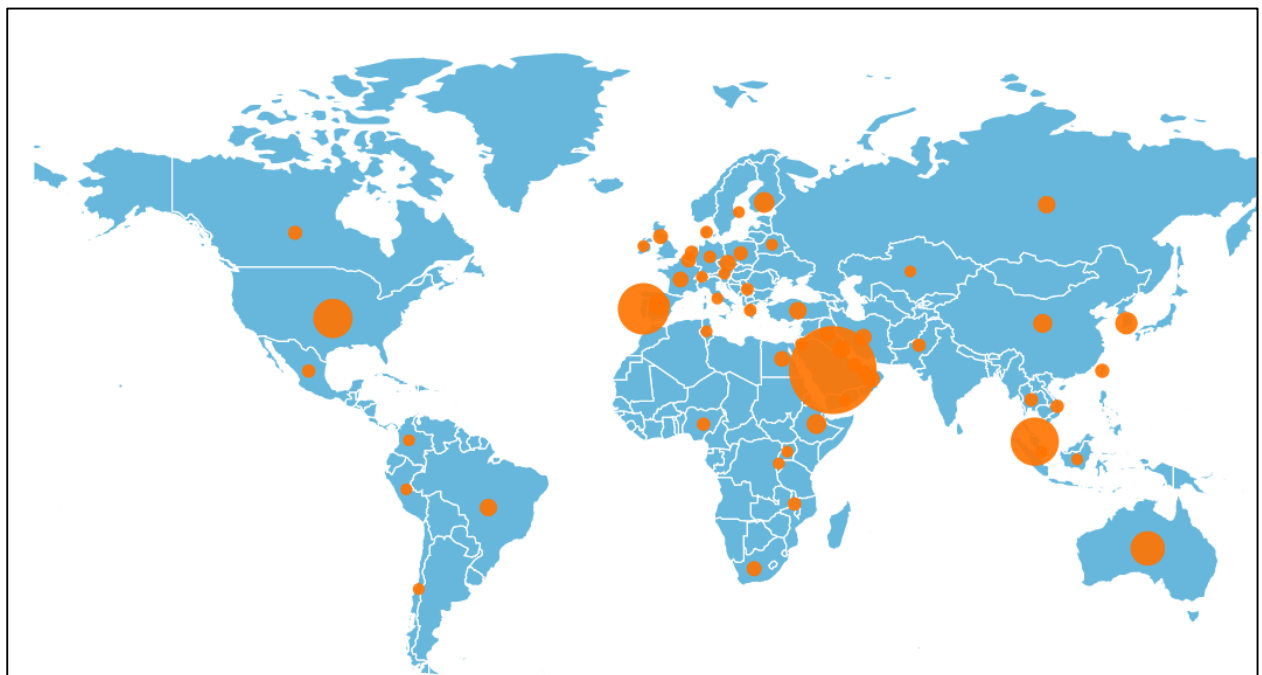


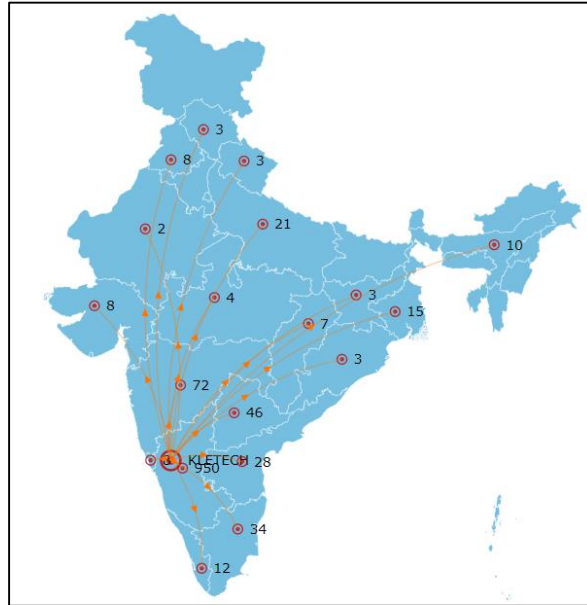
It is worth noting improvement in quality of publication, there is substantial improvement in Q1 and Q2 journal papers in the last two years.



Number of publications per faculty is 1.0 for Scopus and 0.4 for WoS in 2021, University research is growing by 38.2%. Field weighted citation impact 1.21 (World Avg: 1.00). 51.6% growth is seen in contributing Authors/ researchers, Overall research quality is 21% highly cited than the world average, Citation per publication: 4.1 (India Avg: 5.00), 6.4% of publications are contributing in top 10% journal (World Avg: 14.2%) and 64% of publications are in Q3 & Q4 Quartile

There is very good indication of Collaborations in Research Publication. The following figure presents collaboration at global and national level.





Summary of Patents

Patents: 2017-18

- Total Number of Patents Applied: 8
- Total number of patents published: 1

Patents: 2019-20

- Total Number of Patents Applied: 9
- Total number of patents published: 4

Patents: 2021-22

- Total Number of Patents Applied: 5
- Total number of patents published: 3

Patents: 2018-19

- Total Number of Patents applied: 7
- Total number of patents published: 6

Patents: 2020-21

- Total Number of Patents Applied: 4
- Total Number of Patents Applied: 7

Research Experience for Undergraduate (REU)

Undergraduate research opportunities help the student to experience and learn how to identify and define the problems and solve them, how to find and evaluate evidence, how to consider and assess competing interpretations, how to form and test their own analysis and interpretations and how to communicate their ideas and findings. These learning's enable them to take part in the research missions in their future career inside or outside academia.

Probably our university is the first in India to introduce 'Research Experience for Undergraduate (REU)s' in the curriculum as an optional course in 2011. The response from the students and faculty mentors has been overwhelmingly positive. The students and faculty mentors have devoted considerable time and effort to make the experience worthwhile and fruitful.

Summary of outcome of the REU course is reflected in the following table.

Year	# REU students	# REU Supervisors	# of Publications from REU	# REU students pursuing PG
2017-18	73	68	50	2
2018-19	73	60	67	2
2019-20	67	63	50	2
2020-21	32	34	21	2
2021-22	69	52	25	2

Research Promotion Schemes

University -Research promotion Schemes

To promote research in emerging and high impact areas, the University has initiated various funding schemes. The institute also supports Institutional Research Projects (IRP), Sponsored Research Projects (SRP) approved by the university R&D center.

I. University Research Funding Schemes:

KLE Tech is committed to investing in providing a favorable research environment to promote world-class research with the potential to result in fundamental new knowledge or technologies and exciting discoveries. The internal funding also aims at developing young researchers to reach their career development goals. Internal funding programs to support development research and creative activities are as follows:

- Capacity building Seed fund
- Grants to Enable and Advance Research (GEAR)
- Grants to conduct and attend conferences, Faculty development programs (FDPs) and staff development programs (SDPs)
- Incentives for quality research
- Grants for Patenting

- **Capacity building Seed fund**

Research seed grants are aimed to support individual faculty or groups to undertake capacity building and early-stage research and development activities in promising new areas of research with high impact and future funding potential.

The following are the objectives of the seed fund:

- To support and enable early career researchers to explore new research areas and develop capability and experience to carry out larger collaborative research projects.
- To stimulate inter-and multidisciplinary work in new areas of research with high impact and future funding potential

Institute funded capacity building projects for individual faculty

Year	Total projects	Total amount in Lakhs
2017-18	15	27.92
2018-19	19	36.53
2019-20	12	29.26
2020-21	24	62.45
2021-22	24	53.70

Outcomes of Capacity building projects

Year	Sanctioned Projects	Sanctioned amount	Utilized amount	Outcomes of Capacity building Projects				
				Student benefited	PhD + M.Tech Student benefitted	Papers published	Applied for external projects	External sanctioned projects
2017-18	15	27.92	22.85	6	2+8	9	2 VGST	--
2018-19	19	36.53	28.65	7	5+7	11	7 VGST, AICTE, ePROMIS, MHRD	--
2019-20	12	29.26	13.47	6	5+4	14	4	--
2020-21	24	62.45	18.8	8	12+5	20	11	--
2021-22	24	53.7	16.8	3	4+5	8	4	2

Grants to Enable and Advance Research (GEAR):

The 'Grants to Enable and Advance Research (GEAR)' scheme is envisioned to support and promote university-wide research initiatives that generate high-quality scholarship and creative works leading to external recognition and long-term success.

The objectives of the fund are as follows:

- To support research initiatives/projects that are strategically aligned with the University's research priorities.
- To assist research groups in gaining a competitive edge and developing a positive track record for securing external grants.
- To help develop research collaborations with industry partners as well as other external researchers from national as well as International Research Institutions and Universities;
- To spur multidisciplinary and interdisciplinary collaborations and strengthen the University's research portfolio in emerging fields.
- To undertake creative developmental activities to support entrepreneurs and industry in the region

Typically scheme supports a large team of researchers who bring together complementary skills, knowledge, and resources to explore new research areas with high impact. The funded initiatives are expected to engage young faculty and students in their scholarly activities.

Following are the category of funded research initiatives funded under the GEAR scheme:

- Research Groups (Thematic)

- Research Clusters
- Center-of-Excellences
- Institutional Research Projects(IRP)
- Product Design and Development Groups
- Faculty Student Startup groups

Institute Research Projects (IRP) 2021-22

- **AEV: ADAS/Autonomous functions**, Coordinator: Nalini C. I.
- **India Chip**, Coordinator: Saroja S.
- **Humanoid**, Coordinator: Arun G.
- **Bionic Design & Additive manufacturing** Coordinator: Ravi Guttal
- **Material Modelling & experimental studies of sheep horn as high impact strength panels for automotive front & rare component applications**, Coordinator: Arun Y Patil
- **Propulsion System for battery Powered Electric Vehicle** Coordinator: A B Raju

Outcomes of IRPs:

Year	# Papers Communicated /Published	# Proof of Concepts	# Prototypes	# of Products	# Patents applied
2018-19	9 Communicated 15 Published	7	5	3	1
2019-20	35 Communicated 39 Published	27	8	3	1
2020-21	16 Communicated 6 Published	1	--	2	1
2021-22	11 Communicated 5 Published	8	--	1	--

Details of Sanctioned IRP ISP SRP Projects

Year	Number of Projects	Amount Sanctioned	Amount Utilized	Number of Students working	Number of faculty working
2018-19	6	10.00 L	9.55 L	64	31
2019-20	7+2	20.00 L	6.42 L	44	30
2020-21	6+2	10.5 L	1.27 L	73	50
2021-22	9+3	16.5 L	14.5	85	35

II. External Research Funding

Funding Agencies:

S.N	Year	Number of projects	Amount sanctioned in Lakhs	Funding Agency
1.	2017-2018	04	66.50	GoK-USAD,SRIB,VGST
2.	2018-2019	04	165.00	DST, VGST, UAS
3.	2019-2020	10	149.15	MSME, DASSAULT SYSTEMS, AICTE
4.	2020-2021	08	160.94	IISC Bangalore, SAMSUNG, VGST K-FIST L2, AICTE
5.	2021-2022	09	101.68	MEITY, (TiH) Technology Innovation Hub, AICTE RPS, Dassault Systems Foundation, Karnataka Start up cell (Elevate), AICTE, Dassault Systems Foundation, Multi-Disciplinary Research Unit (KIMS Hubli).
	TOTAL	35	673.27	

Summary of External Funding

Consolidated list of projects from 2017 to 2022										
Name of School/ Dept.	2017-18		2018-19		2019-20		2020-21		2021-22	
	# of projects	Amount in Lakhs	# of projects	# of projects	# of projects	Amount in Lakhs	# of projects	Amount in Lakhs	# of projects	Amount in Lakhs
Civil	Previous project second term sanction (2013)	10.00	--	--	1	7.80	--	--	--	--
CSE	1	10.00	--	--			2	103.84	--	--
ECE	1	6.50	3	159.00	2	8.76	5	54.1	3	49.83
MECH	--	--	--	--	3	98.1	--	--	3	42.05
BT	--	--	--	--	1	15.0	1	3.0	1	6.00
Chemistry	1	40.00	1	6.00	1	2.50	--	--	--	--
ARE	--	--	--	--	2	17.00	--	--	1	3.80
Total	3	66.50	4	165.00	10	149.16	8	160.94	8	101.68



Samsung Sets Up Cutting Edge Research Lab at KLE Tech University; Students to Work on Real-World AI & Data Engineering Projects

- Engineers at Samsung R&D Institute, Bangalore will provide mentorship to students to make them industry-ready
- Students will also be encouraged to publish papers and file patents jointly with SRI-B engineers

BENGALURU, India – August 02, 2021: Samsung, India’s largest and most trusted consumer electronics and smartphone brand, has set up a data science lab at KLE Technological University in Karnataka’s Hubballi city to strengthen India’s innovation ecosystem, build capabilities among students that meet industry needs and promote industry-academia collaboration, furthering Samsung’s commitment to its vision of #Powering Digital India.

The lab, called Samsung Student Ecosystem for Engineered Data (SEED) lab, will see students and faculty at KLE Tech work on joint research projects with engineers at Samsung R&D Institute, Bangalore (SRI-B), which is Samsung’s largest R&D facility outside Korea, helping find solutions to real world India-specific problems.

At the SEED lab, students and faculty at KLE will work on advanced technology training as well as joint research collaborations on domains such as data engineering and research in Artificial Intelligence across domains such as camera tech, speech and text recognition, and Machine Learning, making students industry-ready.

Collaborative research projects will be open to third and fourth year B.Tech and M.Tech students and Ph.D. scholars at KLE Tech. These collaborations will enable students in executing data-centric projects, build an End-to-End pipeline for data and carry out data research projects.

Students will also be encouraged to publish papers and file patents jointly with SRI-B engineers.

“The SEED lab is a testament to our vision of Powering Digital India through which Samsung is empowering the next generation of young India with its impactful Innovations. The new lab will be an enabler for students in understanding the field of Artificial Intelligence, Machine learning and data processes under the mentorship of talented SRI-B engineers. Through this program with KLE Tech we aim to create an experience driven ecosystem for students,” said Dipesh Shah, Managing Director, Samsung R&D Institute, Bangalore

“Today, our world is becoming increasingly data-centric, and along with AI, it continues to transform the way we live, work and do business. The Samsung SEED lab is a great initiative that

gives the students the opportunity to learn and work under SRI-B engineers on research projects that address the issues facing the world. This lab will bridge the academia-industry gap and make a talented young generation industry-ready,” said Dr. Ashok Shettar, Vice-Chancellor, KLE Technological University, Hubballi, Karnataka.

All students will receive certificates for their contribution at the end of each project from SRI-B.

The lab set up at KLE Tech is spread across over 3,000 sq ft and is equipped with facilities such as a special dark room with lighting equipment to conduct experiments on multimedia in varied lighting conditions, devices and accessories, image quality analysis tools, among others. It also has backend infrastructure to store, process and archive large volumes of data.

Samsung already works with students across top engineering colleges in Karnataka on research and development projects on areas such as AI, ML, Internet of Things & Connected Devices and 5G networks, as part of the Samsung PRISM program. This program has seen success over the last two years, with students successfully executing several real-world projects and also filing joint patents with SRI-B engineers.

About Samsung Electronics Co., Ltd.

Samsung inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the world of TVs, smartphones, wearable devices, tablets, digital appliances, network systems and memory, system LSI, foundry and LED solutions. For latest news on Samsung India, please visit Samsung India Newsroom at <http://news.samsung.com/in>. For Hindi, log on to Samsung Newsroom Bharat at <https://news.samsung.com/bharat>. You can also follow us on Twitter @SamsungNewsIN

Incentives given to faculty for good publication, funded research and guiding doctoral students

Sl. No	Year	# of incentives	Total amount in Rs.
1.	2015-16	3	19,000/-
2.	2016-17	10	2,33,320/-
3.	2017-18	31	4,30,000/-
4.	2018-19	13	1,94,000/-
5.	2019-20	36	7,65,000/-
6.	2020-21	11	95,000/-
7.	2021-22	14	1,28,000/-
		Total	18,64,320/-



Budget Summary

Budget Heads		2018-19		2019-20		2020-21		2021-22	
		SA	UA	SA	UA	SA	UA	SA	UA
1	University Sponsored Research								
	1 Capacity Building Projects	36.53	15.62	29.26	16.52	62.45	19.93	53.7	16.80
	2 Research Clusters + CoE	47.32	38.91	49.03	43.26	118.4	103.28	231.65	210.68
	3 Institutional Research Projects	10	10	20	27.96	10.5	1.27	16.5	14.5
	4 Research Group Projects	144.25	129.83	102.75	18.42	58.65	19.33	57.65	30.8
5 Product design & dvp group	6	4.29	21.75	21.54	54.5	42.25	46.5	18.70	
2	Conference to conduct	10		10	10	10		10	--
3	Conference to Attend/present	5	8.55	10	1.45	10	5.25	10	16.69
4	FDP	5	1.63	5		5	0.65	5	--
5	Patenting	3	0.91	5		3	0.74	3	3.48
6	Incentives	3	1.94	2.5	3.5	3	2.45	3	1.28
7	PhD Fees Reimbursement	-	3.08	5	3.34	3	3.33	3	2.97
8	Dept R &D, Consumables Miscl., others	12.75	54.42	103.5	41.4	47.47	49.22	50	61.15
	TOTAL	282.85	269.18	363.79	187.39	385.97	248.43	490.00	377.05
	TEQIP	10	7.10	10	33.03	10	--	--	--

Centre of Excellence in Material Science (CoE-MS)



Centre for Material Science mainly caters to research and development activities in the area of Nano-materials, Nano-composites for various engineering applications like structural, energy, biotechnology and agricultural sectors. The centre has several funded projects and state-of-the-art facilities to carry out innovative research in material science. Establishment of clean room facility of class 10000 for dedicated nano-fabrication facilities exist

Material Science: Applied Nano-structured Materials					
Faculty engaged	Student engaged	Papers till 2020-21	Papers in 2021	Patents	Products/POCs
10	Ph.D – 4 REU – 2 M.Tech – 3	Journal – 117 Conference – 64	53	Till- 2021: 10 In 2021-22: 2	09 Pocs

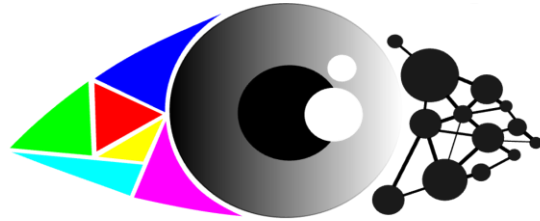
Publications

Quartile	2018	2019	2020	2021	2022 ongoing
Q1	6	19	12	16	15
Q2	3	3	11	20	17
Q3	1	3	2	4	5
Q4	0	1	1	4	2
-	12	6	22	9	9
Scopus	22	32	48	53	48
WoS	09	18	24	27	22
Citations (Scopus)	256	456	856	1070	1278

Patents filed

- Polymer nanocomposites coating for tribological application (2182/CHE/2015)
- Synthesis of nanocoolant containing Molybdenum di sulphide (MOS₂) nanoparticles (201641034226)
- Potash alum Reinforced polymer nanocomposites for structural application (201614002919)
- Ceramic membranes for exhaust gas treatment (201641034227)
- Nanoceramic coating for cement composite (201641034228)

- Effect of Granite dust on mechanical properties of Cement and sand mortar (201641035851)



KLETech

CEMT
Enabling AI

Center of Excellence in

Visual Intelligence

One new research facility is created in collaboration with SRIB Bangalore, where students work on Real-world AI & data Engineering Projects. Engineers at Samsung R&D Institute, Bangalore will provide mentorship to students to make them industry-ready.

Samsung, India's largest and most trusted consumer electronics and smartphone brand, has set up a data science lab at KLE Technological University in Karnataka's Hubballi city to strengthen India's innovation ecosystem, build capabilities among students that meet industry needs and promote industry-academia collaboration, furthering Samsung's commitment to its vision of #PoweringDigitalIndia.

The lab, called Samsung Student Ecosystem for Engineered Data (SEED) lab, will see students and faculty at KLE Tech work on joint research projects with engineers at Samsung R&D Institute, Bangalore (SRI-B), which is Samsung's largest R&D facility outside Korea, helping find solutions to real world India-specific problems.

At the SEED lab, students and faculty at KLE will work on advanced technology training as well as joint research collaborations on domains such as data engineering and research in Artificial Intelligence across domains such as camera tech, speech and text recognition, and Machine Learning, making students industry-ready.

Collaborative research projects will be open to senior B.Tech, M.Tech students and Ph.D. scholars at KLE Tech. These collaborations will enable students in executing data-centric projects, build an End-to-End pipeline for data and carry out data research projects. Students will also be encouraged to publish papers and file patents jointly with SRI-B engineers. All students will receive certificates for their contribution at the end of each project from SRI-B. The lab set up at KLE Tech is spread across over 3,000 sq ft and is equipped with facilities such as a special dark room with

lighting equipment to conduct experiments on multimedia in varied lighting conditions, devices and accessories, image quality analysis tools, among others. It also has back-end infrastructure to store, process and archive large volumes of data.

Samsung already works with students across top engineering colleges in Karnataka on research and development projects on areas such as AI, ML, Internet of Things & Connected Devices and 5G networks, as part of the Samsung PRISM program. This program has seen success over the last two years, with students successfully executing several real-world projects and also filing joint patents with SRI-B engineers.

Publications

Quartile	2019	2020	2021	2022 (ongoing)	Total
Q1	2	3	11	7	23
Q2	10	8	5	2	25
Q3	3	6	17	4	30
Q4	2	5	9	6	22
TOTAL	17	22	42	19	100

Patents in 2021-22

- ABDNet: Attention-Based Decomposition Network for 3D Point Cloud (Published - Indian Patent)
- DeepDNet: Depth Dense Network for Depth Completion Task (Published - US Patent with Samsung)
- Automatic 3D Scene Composition (Filed - US Patent with Samsung)



KLE Technological
University
Creating Value
Leveraging Knowledge

Earlier known as
B. V. B. College of Engineering & Technology

17. Details of Catalogue, database, names of all subscribed journals, digital volumes including all printed volumes, University Journals, University Publications, University Lecturer Publications, University Question Papers and Archives. Details of library timings, Services available in the library include photocopying, printing, scanning, issue section, technical assistance, referral service / research assistance

<https://Library.kletech.ac.in>



Central Library came into existence in 1947 and Shifted to New Library Block (*C-Lite*) in 2003. Its most modern collection, knowledge resources, and innovative information services fill an essential role for students, faculty, and the surrounding community in their intellectual pursuits.

Fully automated Library with state-of-the-art technological applications with a carpet area of 3000 sq.Mtrs. It holds knowledge resources predominantly related to Engineering, Technology, Management, and allied subjects.

	RESOURCES	VOLUMES	TITLES
DETAILS OF CATALOGUE	BOOKS (HARDCOPY)	101165	41935
	JOURNALS BOUND VOLUMES	750	450
	IS CODE	250	153
	PhD Theses	05	05

DATABASE (NAMES OF ALL SUBSCRIBED JOURNALS, DIGITAL VOLUMES, PRINTED, UNIVERSITY JOURNALS, UNIVERSITY PUBLICATIONS, UNIVERSITY LECTURE PUBLICATIONS)

e-BOOKS		
RESOURCES	VOLUMES	TITLES
	188905	188905
	QTY	link
EBSCO Host (eBook Academic Collection)	185968	http://library.kletech.ac.in
McGraw-Hill ACCESS ENGINEERING	710	http://library.kletech.ac.in
IEEE WILEY EBOOKS	995	http://library.kletech.ac.in
IEEE MIT EBOOKS	806	http://library.kletech.ac.in
PEARSON EDUCATION	188	http://library.kletech.ac.in
McGraw HILL EXPRESS	113	http://library.kletech.ac.in
VIDEEYA PUBLICATIONS	76	http://library.kletech.ac.in
WILEY INDIA	13	http://library.kletech.ac.in
NEW AGE INTERNATIONAL	9	http://library.kletech.ac.in
ELSEVIER SCIENCE DIRECT	7	http://library.kletech.ac.in
CBS PUBLISHERS & DISTRIBUTORS	19	http://library.kletech.ac.in

OPEN/FREE ACCESS E-RESOURCES

SL	Open/Free E-Resources
1	Journal of Digital Information (JoDI)
2	Molecular Diversity Preservation Intl.

3	ERIC Database
4	DOAJ

e-JOURNALS		
NAME OF THE PUBLISHERS	24637	
	QTY	link
IEEE Xplore		http://library.kletech.ac.in
POPALL (Proceedings)	22937	http://library.kletech.ac.in
ASPP (Journals)	190	http://library.kletech.ac.in
BELL LABS TECHNICAL JOURNAL	1	http://library.kletech.ac.in
ENGLISH FOR TECHNICAL PROFESSIONALS	1	http://library.kletech.ac.in
EBSCO Host (Art & Architecture Complete)	355	http://library.kletech.ac.in
EBSCO Host (Business Source Elite)	1079	http://library.kletech.ac.in
ASME	37	http://library.kletech.ac.in
ASCE	37	http://library.kletech.ac.in

HARDCOPYOF JOURNALS/MAGAZINES/UNIVERSITY PUBLICATIONS/UNIVERSITY PUBLICATIONS/UNIVERSITY LECTURE PUBLICATIONS

SL	TYPE OF JOURNALS	QTY
1	NATIONAL JOURNAL	18
2	INTERNATIONAL JOURNAL	02

3	NATIONAL MAGAZINES	19
4	INTERNATIONAL MAGAZINES	5
5	NEWS PAPERS	13

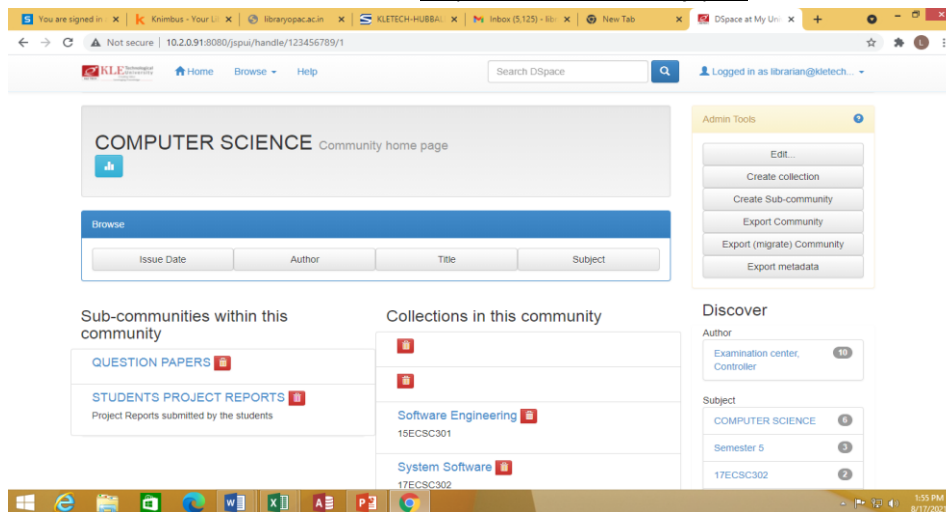
UNIVERSITY QUESTION PAPERS AND ARCHIVES

Question Papers and Archives is an organized collection of Question Papers, publications of Faculty and Students of KLETU and KLETU related news and activities are being uploaded on to the Digital Library Server using DSPACE and are accessible with the Campus. Digitization process using CZUR Scanner is being carried out. The URL is: <http://10.2.0.91:8080/jspui/>

DSPACE

DIGITAL LIBRARY REPOSITORY SYSTEM

<http://10.2.0.91:8080/jspui/>



DETAILS OF LIBRARY TIMINGS

LIBRARY SECTION	TIMING
ISSUE SECTION	8:00 AM TO 8:00 PM
REFERENCE SECTION	8:00 AM TO 8:00 PM

READING SECTION QUADRANGLE	6:00 AM TO 11:30 PM
SATURDAY	8:00 AM TO 5:00 PM
SUNDAY & HOLIDAY	10:00 AM TO 2:00 PM

Note: Books on all working days will be issued and returned from 8:00 am to 8:00 pm. Sunday, also, books will be issued and returned.

SERVICES AVAILABLE IN THE CENTRAL LIBRARY

Lending Service (Issue Section)

Lending service is available to faculty, students, administrative, researcher and other staff members of the KLE Technological University community.

Reference Services

Bona fide student and staff members are allowed to use the library for reference. Students deposit their Identity cards with a Library official before drawing the books for reference. Such cards will be returned after the reference books are returned. Staff members affix their signature in a register meant for the purpose to use the reference materials. Reference books are not allowed to use outside the reference section and cannot be issued. In case of a request for one hour will be allowed on genuine cases only.

Referral Services

Referral service is an accepted, recognized and effective professional service rendered by Central Library to resolve problems. Central Library is Institutional member of DELNET, NDLI, CURRENT SCIENCE, SHODHAGANGA and rendered the referral service to the user community of KLE Technological University

Book Bank

Books are issued to the University students for the entire duration of a semester at a time. Preference has given to SC & ST students and Low-income groups, and a maximum of four books are given to each student, depending upon availability

Proactive Information Services

Library provides specific information services such as alert on upcoming conferences, Seminars, Workshops, Training Programmes in specific areas. Current Awareness Services, Selective Dissemination of Information, Etc., to the academic community.

SMS and EMAIL Alert Service

An SMS and EMAIL alert service provides the user community with their library transactions status and reminders for overdue.

Reprographic and Printing Service

Photocopy of books with limited pages provided in the central library with minimal fees subject to copyright issues.

WEB OPAC SERVICES



- Library.kletech.ac.in
- The Bibliographic databases can be accessed with printed indexes. The system includes a word-based search using Boolean operators that can narrow down a search to meet very specific needs. Further, features of these systems are periodic list of recent additions to the library. The members can find the materials checked out to them and reserve materials.

Books Reservation Service

The Central Library has provided book reservation facilities for their user community; they can reserve their required books one day in advance, Through the library portal or their contineo account.

document Delivery Service

Document Delivery Service provided to the user community of KLE Technological University. The copies which non-returnable, i.e., book chapters, images, unique drawings or journal articles, through mail or by hand.

Library support services for undergraduate Students for Higher studies or Higher Education

KLE Technological University Central Library is an Academic cum Research Centre. The Prime responsibility is to understand its users' learning, teaching, and research needs by collecting resources, both print and online, to support teaching education and research. The Central library organised the collection related to higher studies well and created an ideal atmosphere to use the resources optimally.

CLOUD COMPUTING SERVICES

- Advances in the Internet of Things (IoT) have provided a global infrastructure of networked physical entities. Able to monitor and control their physical status and surrounding environment, as well as to expose themselves via data streams and services over the network.
- The KLE TECH UNI CENTRAL LIBRARY becomes member of Community Cloud, it is a share-based cloud systems. Through this Central Library has subscribed online resources like e-journals and e-books.
-

RESEARCH ASSISTANCE (TECHNOLOGY PLATFORM AND RESEARCH DATABASES)

Central Library facilitates access to the following subscribed and open source research tools and databases

Plagiarism: Turinitin is an internet based Plagiarism Detection Service. We have subscribed to this service which checks the submitted documents against its database and the contents of other websites in order to identify the plagiarism, if any. The software helps the academic community in avoiding plagiarism and improve their academic writing.

Grammarly at Edu: Grammarly is an American multinational technology company that develops the eponymous software, an English language digital writing tool using artificial intelligence and natural language processing. Through machine learning and deep learning algorithms, Grammarly's product offers grammar checking, spell checking, and plagiarism detection services along with suggestions about writing clarity, concision, vocabulary, delivery style, and tone. KLE Tech has procured 1000 licenses. The faculty members and researchers of KLE Tech have provision to create a Grammarly Premium account using their official email id. There is an option for using the same license in multiple desktops and laptops from office



and home. Grammarly allows you to install software on more than one PC, which means a single user license can be utilized in more than one PC.

IRINS: It is very useful for all the Faculty, staff and students of our University. It is web-based Research Information Management (RIM) service, developed by the Information and Library Network (INFLIBNET) centre in collaboration with the Central University of Punjab. The main advantage of this IRINS is that we can easily access, and track the R&D organisation's activities and faculty members and it gives an opportunity to create our own scholarly network to enhance the quality of our University education. Now, this IRINS is available free to the academic and R&D organisations across the country.

Scopus: It is very useful alternative for measuring the citation impact of articles, journals and authors. Scopus has a larger dataset, so more articles, journals and conference papers will have metrics. Scopus is an interdisciplinary bibliographic online database containing abstracts and citation database.

Mendeley: Easily organize your papers, read & annotate your PDFs, collaborate in private or open groups, and securely access your research from everywhere. It's a desktop and web program for managing and sharing research papers, discovering research data and collaborating online.

ZETERO: It is a free and open source reference management software to manage bibliographic data and related research materials, PDF, Notable features including web browser integration, online syncing generation of in text citations, footnotes and bibliographies.

LIBRARY AUTOMATION

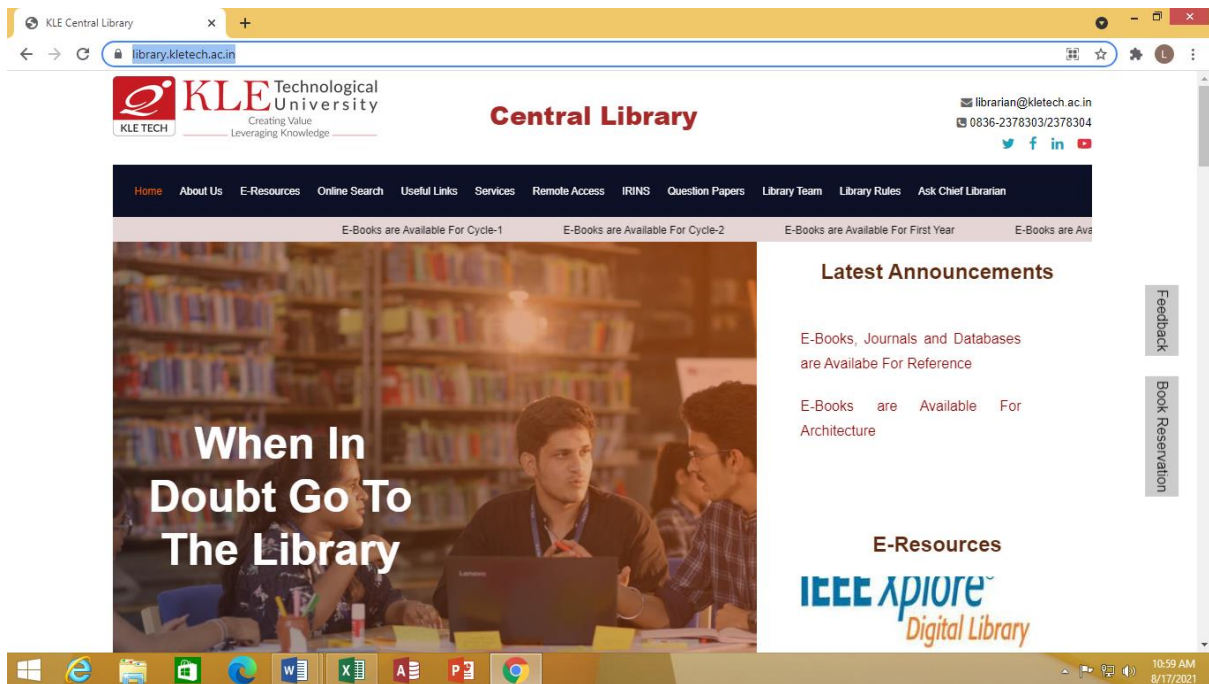
The Library has automated all its services using the Web-based Library Management system CONTINEO LMS, a comprehensive package for routine Library transactions, such as Acquisition, Circulation, Cataloguing, serial Control, Bookbinding, Stock Verification, Web OPAC & automatic sending of messages. We have implemented it extensively and have been able to work efficiently.

E-LEARNING (NPTEL) LOCAL GURU

NPTEL Video streaming facility has been launched at KLETU Library since December 2009; it is a facility for e-learning through Campus Network. Faculty and students can access the nearly 16000 Video lectures of their choice any time in the Digital library or across the Campus through Local Guru CMS Software.

LIBRARY WEB PAGE

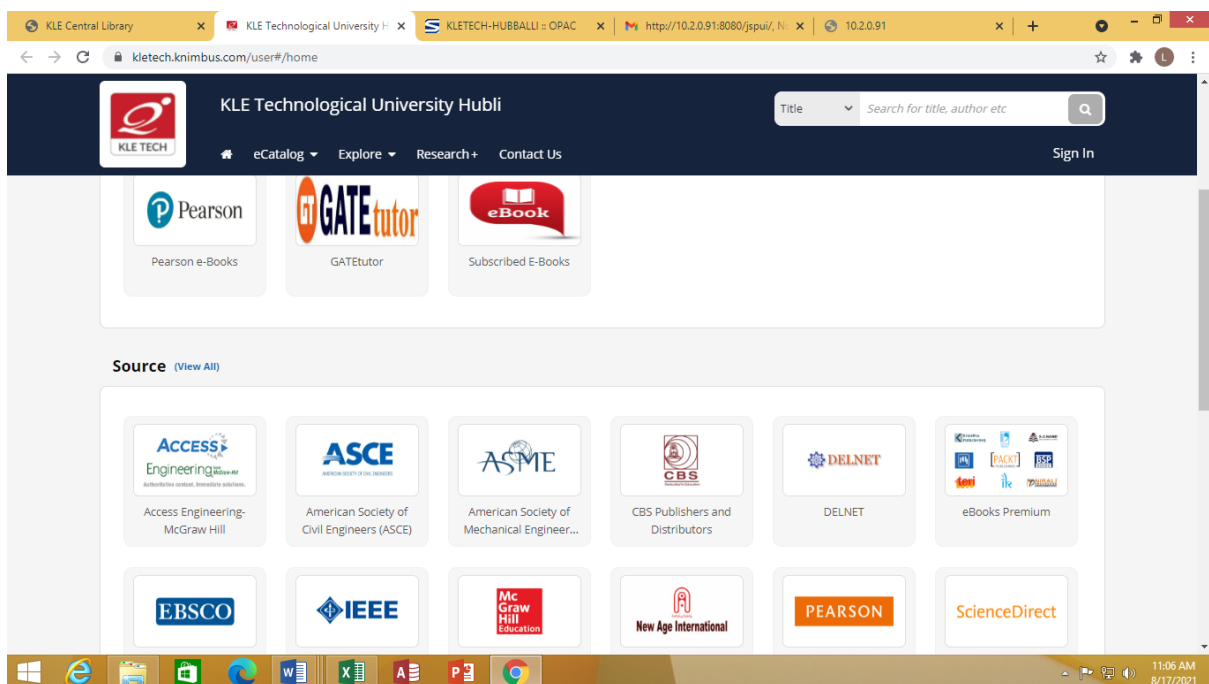
<https://library.kletech.ac.in/>



REMOTE ACCESS SERVICES

- **REMOTE ACCESS:** Remote access to e-resources has been facilitated by library through the services of KNIMBUS Digital Library Platform with Remote Access Solution.
- Access is activated with Remote Access and Mobile App functionality.

KNIMBUS PLATFORM





Knimbus is an information search and collaboration platform that connects researchers of different fields and helps them discover open access.

REGISTRATION PROCESS

1. Web Link: <https://library.kletech.ac.in>
2. Login ID is the same as the KLETech email.
(Eg-01fe18bmexxx@kletech.ac.in)
3. Password: **user@knimbus (change the password after the first login)**
4. Also available on Mobile App "mlibrary-Your Mobile eLibrary" (iOS & Android), which can be downloaded from Google Playstore.

STANDARDS & EXAMINATION DATA/CODE BOOKS

Library is having Design Data Books, Code books, which are required for Examination are added and updated according to student strength and requirement. These books will be supplied to the examination room on examination dates, room invigilators are the accountability of these books after the examination over on the day, and they have to submit to the library immediately.



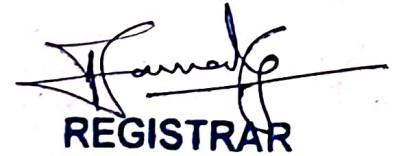
KLE Technological
University

Creating Value
Leveraging Knowledge

Earlier known as
B.V. B. College of Engineering & Technology

2023ರ ಸಾಲಿನಲ್ಲಿ ಇರುವ ಸಾರ್ವತ್ರಿಕ ರಜಾ ದಿನಗಳ ಪಟ್ಟಿ.

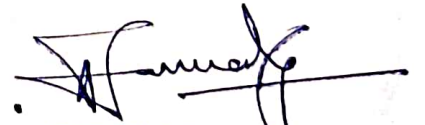
ಕ್ರ.ಸಂ	ದಿನಾಂಕ	ವಾರಗಳು	ಸಾರ್ವತ್ರಿಕ ರಜಾ ದಿನಗಳು
1	26-01-2023	ಗುರುವಾರ	ಗಣರಾಜ್ಯೋತ್ಸವ
2	18-02-2023	ಶನಿವಾರ	ಮಹಾ ಶಿವರಾತ್ರಿ
3	22-03-2023	ಬುಧವಾರ	ಯುಗಾದಿ ಹಬ್ಬ
4	03-04-2023	ಸೋಮವಾರ	ಮಹಾವೀರ ಜಯಂತಿ
5	07-04-2023	ಶುಕ್ರವಾರ	ಡಾ ಬಿ.ಆರ್.ಅಂಬೇಡ್ಕರ್ ಜಯಂತಿ
6	14-04-2023	ಶುಕ್ರವಾರ	ಗುಡ್ ಫ್ರೈಡೆ
7	01-05-2023	ಸೋಮವಾರ	ಕಾರ್ಮಿಕ ದಿನಾಚರಣೆ
8	29-06-2023	ಗುರುವಾರ	ಬಕ್ರೀದ್
9	29-07-2023	ಶನಿವಾರ	ಮೊಹರಮ್ ಕಡೇ ದಿನ
10	15-08-2023	ಮಂಗಳವಾರ	ಸ್ವಾತಂತ್ರ್ಯ ದಿನಾಚರಣೆ
11	18-09-2023	ಸೋಮವಾರ	ವರಸಿದ್ಧಿ ವಿನಾಯಕ ವ್ರತ
12	28-09-2023	ಗುರುವಾರ	ಈಡ್ ಮಿಲಾದ್
13	02-10-2023	ಸೋಮವಾರ	ಗಾಂಧಿ ಜಯಂತಿ
14	23-10-2023	ಸೋಮವಾರ	ಮಹಾನವಮಿ, ಆಯುಧ ಪೂಜೆ
15	24-10-2023	ಮಂಗಳವಾರ	ವಿಜಯದಶಮಿ
16	01-11-2023	ಬುಧವಾರ	ಕನ್ನಡ ರಾಜ್ಯೋತ್ಸವ
17	14-11-2023	ಮಂಗಳವಾರ	ಬಲಿಪಾಡ್ಯಮಿ, ದೀಪಾವಳಿ
18	30-11-2023	ಗುರುವಾರ	ಕನಕದಾಸ ಜಯಂತಿ
19	25-12-2023	ಸೋಮವಾರ	ಕ್ರಿಸ್ ಮಸ್


REGISTRAR

KLE Technological University
HUBBALLI-580 031.

2023ರ ಸಾಲಿನಲ್ಲಿ ಇರುವ ಪರಿಮಿತ ರಜಾ ದಿನಗಳ ಪಟ್ಟಿ

ಕ್ರ.ಸಂ	ದಿನಾಂಕ	ವಾರಗಳು	ಪರಿಮಿತ ರಜಾ ದಿನಗಳು
1	30-01-2023	ಸೋಮವಾರ	ಮಧ್ಯ ನವಮಿ
2	07-03-2023	ಮಂಗಳವಾರ	ಷಟ್-ಎ-ಬರಾತ್
3	08-03-2023	ಬುಧವಾರ	ಹೋಳಿ ಹಬ್ಬ
4	30-03-2023	ಗುರುವಾರ	ಶ್ರೀ ರಾಮನವಮಿ
5	18-04-2023	ಮಂಗಳವಾರ	ಷಟ್-ಎ-ಒದರ್
6	21-04-2023	ಶುಕ್ರವಾರ	ಜುಮತ್-ಉಲ್-ವಿದಾ
7	25-04-2023	ಮಂಗಳವಾರ	ಶ್ರೀ ಶಂಕರಾಚಾರ್ಯ ಜಯಂತಿ, ಶ್ರೀ ರಾಮಾನುಜಾಚಾರ್ಯ ಜಯಂತಿ
8	05-05-2023	ಶುಕ್ರವಾರ	ಬುದ್ಧ ಪೂರ್ಣಿಮೆ
9	25-08-2023	ಶುಕ್ರವಾರ	ಶ್ರೀ ವರಮಹಾಲಕ್ಷ್ಮಿ ವ್ರತ
10	29-08-2023	ಮಂಗಳವಾರ	ಋಗ್ ಉಪಕರ್ಮ, ತಿರು ಓಣಂ
11	30-08-2023	ಬುಧವಾರ	ಯಜುರ್ ಉಪಕರ್ಮ
12	31-08-2023	ಗುರುವಾರ	ಬ್ರಹ್ಮಶ್ರೀ ನಾರಾಯಣಗುರು ಜಯಂತಿ
13	06-09-2023	ಬುಧವಾರ	ಶ್ರೀ ಕೃಷ್ಣಜನ್ಮಾಷ್ಟಮಿ
14	08-09-2023	ಶುಕ್ರವಾರ	ಕನ್ಯಾ ಮರಿಯಮ್ಮ ಜಯಂತಿ
15	18-10-2023	ಬುಧವಾರ	ತುಲಾ ಸಂಕ್ರಮಣ
16	27-11-2023	ಸೋಮವಾರ	ಗುರು ನಾನಕ್ ಜಯಂತಿ
17	28-11-2023	ಮಂಗಳವಾರ	ಹುತ್ತರಿ ಹಬ್ಬ



REGISTRAR

**KLE Technological University
HUBBALLI-580 031.**

19. Details of placement cells and last three years job details provided for students:

- Placement Details of the University
<https://www.kletech.ac.in/placements/about-placements>
- Leading Recruiters:
<https://www.kletech.ac.in/placement/our-leading-recruiters>

PLACEMENTS STATISTICS			
Hubballi Campus:			
Average Number of companies visiting the campus Annually for placement	75		
	Year1 (19-20)	Year2 (20-21)	Year3 (21-22)
Number of JOB Offers	1045	1238	1591
Maximum Compensation in the last three years	30.00 Lakhs	31.50 Lakhs	43.00 lakhs
Minimum Compensation in the last three years	Year1	Year2	Year3
	2.50 Lakhs	3.00 Lakhs	3.00 Lakhs
Average Compensation in the last three years	Year1	Year2	Year3
	5.35 Lakhs	5.94 Lakhs	6.13 Lakhs



20. Details of Alumni Association established by the University and its membership details available in the below mentioned link:

- <https://www.bvbkletechalumni.org/>

KLE TECHNOLOGICAL UNIVERSITY, BVB CAMPUS HUBBALLI

Details of Students Internships, Projects for the year 2021-22

Programme name	Program Code	List of students undertaking field projects /research projects / internships	Link to the relevant document
Automation and Robotics Engineering	ARE	Internship	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/ARE_Internships%20Certificates.pdf
		JUNAID AHMED	
		SAMATHA V	
		Bhagya patil	
		K Prasanna Reddy	
		V SRIDHAR REDDY	
		Kishan Bijjur	
		Nagraj Angadi	
		NAKUL SINGH HAJERI	
		ROHIT CHOUGALE	
		SHREYAS B N	
		Abdul Haq Indikar	
		AMOGH SUTAR	
		Amogha T S	
		Amrut S Kurtkoti	
		Anant Maliye	
		Aniket Jain	
		ANKIT Sirurmath	
		ASHWIN A CHANDAPUR	
		AYESHA NAJEERAHAMMAD	
		Dakshaja Inamdar	
		FAIZANAHMED S PATHAN	
		Ganesh Reddy	
		HARIPRIYA JAGADEESH	
		Jigar N Hundia	
		KIRAN M GULED	
		KOLE LAXMI SHASHIKANT	
		KOLLI VENKATA SIVA SAI	
		MALHAR KULKARNI	
		NISARGA PRANESH JAMAKHANDI	
		OMKAR M CHITRAGAR	
		POORNADITYA MISHRA	
		PRANAV S KOTUR	
		Prasad Kadappa Basaragi	
		PRATHIK A	
		PUNIT MAHAJAN	
		Rani R Kinnal	
		RANJEET R SHINGADE	
		RITIKA S JAVALAGI	
		SAHANA CHANDRAKANT PHATARPEKAR	
		Shraddha Sanjeev Vaidya	
		SHUBHAM V MUGALI	
		SPOORTI HIREMATH	

		Titans Dewan	
		Vandana Shivanand Devatkal	
		VISHAL S HATTI	
		Vishnudath AP	
		VIVEK M	
		ANJALI SHANKAR CHAVAN	
		MAHAJAN SHUBHAM SHARAD	
		PHALGUNI G PURANIK	
		Chaitali Rokhade	
		KIRANA.B.ANANNIGERI	
		SIDDHANT CHIDANAND HAVALAD	
		DARSHAN P NAGDA	
		ULFATH JAHAN	
		SRIKAR PATTIPATI	
		SACHIN	
		ROHINI JANGALAGI	
		ASHISH A	
		BHUMIKA A KULKARNI	
		MANASA S HIREMATH	
		VINAYAKSINGH MOKHASHI	
		K A AMIRASOHAIL	
		VISHAL RAMESH SHIBARGATTI	
		Shridhar N Samay	
		MUHAMMED ALQAMAH HUILGOL	
		Sagar Deepak Gosavi	
			http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/AREISP%20Certificates.pdf
		Institutional Sponsored Projects (ISP)	
		Amogh Sutar	
		Amrut Kurtkoti	
		Anant Maliye	
		KVSS Prathyush	
		Malhar Kulkarni	
		Prasad Basaragi	
		Ranjeet Shingade	
		Ritika Javalagi	
		Institutional Research Projects (IRP)	
		AMOGHA T S	
		FAIZANAHMED S PATHAN	
		HARIPRIYA JAGADEESH	
		KOLE LAXMI SHASHIKANT	
		POORNADITYA MISHRA	
		RANI R KINNAL	
		SHUBHAM V MUGALI	
		TITAS DEWAN	
		DARSHAN P NAGDA	
		BHUMIKA A KULKARNI	
		REU	
		Prateek	

Biotech	BT	Internships	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/Internship%20Certificates.pdf
		Aakanksha U. K.	
		Abhilasha M. Patil	
		Aishwarya Raikar	
		Aishwarya S. Patil	
		Akhila Yallappa Olekar	
		Akul S. Rajjade	
		Anagha Albur	
		Aniruddha Kulkarni	
		Anjali A. Sarda	
		Ankita S. Kamalapurkar	
		Anna K. Jogin	
		Anushka Siddappa Biradar	
		Asha Ranganath Patil	
		B. Priyanka	
		Bindu G. Bhat	
		Chakrasali Anisha Vijayanand	
		Janhavi Kamat	
		Kavya R. M.	
		Krithika C.	
		Madhura Ashwin Kulkarni	
		Medini M. Hegade	
		Nesar Gaonkar	
		Priyanka Adivappa Gadadavar	
		Ragini	
		Roshan Shareefsaheb Nadaf	
		Shivani Desai	
		Shrikanth Badiger	
		Sindhu Mathapati	
		Vaishnavi Biradar	
		Ramya Munavalli	
		Priya I Melmalagi	
		Prajwal J Kamble	
		Sayeed Aaqueeb M. Gaddi	
		Ranjini Priya K.	
		Shaista Azhari Kittur	
		Payal R. Ghorpade	
		Tejaswakumar B. Surakod	
		Abhishek Arun Nalwad	
		Ronak Shetty	
		Nameera R. Managooli	
		Research Experience for Under-gr	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/REU%20Certificates.pdf
		Madhura Kulkarni	
		Krithika C	
		Shrikanth Badiger	
		Aakanksha U.K	
		Ankita kamalapurkar	
		Roshan Nadaf	

		Akhila Olekar	
		Shivani Desai	
		Asha R Patil	
		B. Priyanka	
		Priyanka Gadadavar	
Civil Engineering	CV	Internships	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/1.3.4_Internship_Documents.pdf
		Vinayalaxmi Shanbhag	
		Vishal M.Patil	
		Prasad Hiremath	
		Yashkumar Patil	
		Sayed Sufiyan	
		Anant Ratan	
		Ajay Kabad	
		Abhay Bewoor	
		Parasaraddi T.A	
		Srireshma A	
		Zaheen M.Kittur	
		Sahana Patil	
		Hruthik Patil	
		Megha Lokare	
		Prashant Kali	
		Malatesh Balami	
		Lingaraj Bandiwad	
		Sawan V.N	
		Shishir A.R	
		Parvez Aalam Dharwad	
		Ashish B.V	
		Nutan Sankpal	
		Prateek D Patil	
		Prateek S Guddad	
		Shridhar Mundargi	
		Sidram K.B	
		Shivarjagoud M Patil	
		Manish M.Kulkarni	
		Vaibhav M Sannakki	
		Aishwarya Yadav	
		Shreedevi Vaddodagi	
		Huzaifa S Hullur	
		Rohit V Hosamani	
		Rahul S. Chougala	
		Chetan Managooli	
		Prashant S Chalageri	
		Manu R Handral	
		Dhirajkumar G Patil	
		Samarth Shyadaguppi	
		Shreyas Astagi	
		Tejas B. Shettar	
		Aravind Patilkulakaran	
		D. Abhishek Choudhary	

	Vishwanath Reddy	
	Basavaraj S. Kottargi	
	Amrut R Puthani	
	Abhishek C. Negalur	
	Roshan C	
	T.S Basavaraj	
	Karthik A	
	Sumit K	
	Sohan K	
	Amruta Hemannavar	
	Harisha T	
	Ramesh Chalawadi	
	Sanjana T S	
	Tammanna M.M	
	Gagandeep B	
	Amoghvarsh J Patil	
	Jay Shrikant Kotiyal	
	Chinmay J Pattanshetty	
	Chetan G Hospeti	
	Prateek R Ginimav	
	Kiran N Shejwadkar	
	Shivaprasad N Badiger	
	Manu Hiremath	
	Spurti Chimmalagi	
	Sahana Bannad	
	Sagar S.A	
	Pavankumar D.R	
	Poornima P.Hugar	
	Adarsha Shiragur	
	Deepa Dharmasing Rathod	
	Deepa	
	Mahantesh Kalwad	
	Iranna Tukaram Kunigeri	
	Pradeep Mantur	
	Shivaraj N	
	Vijay Gokak	
	Ruchil Jain	
	Ainapure Ajinky	
	Akash N.S	
	K.Vishal	
	Shivakumar G	
	Sanjeev Madiwalar	
	Karthikay Santaba	
	Lankesh P Koujalagi	
	Amit Rawal	
	Gruraj Anandashetti	
	Kishorekumar Kalal	
	Bhagyashree S.H	
	Naveen M. Hullambi	
	Prsanna Kalakoti	
	Shiuvakunar N Y	
	Suresh R.B	

		Keethi M Angadi	
		Praveen D Savalagi	
		Vishwa V Patil	
		Rutik M Halimani	
		Industry Projects	22 NAAC DATA/CR1/1.3/1.3.4/1.3.4 Industry%20Project Document.pdf
		Gagandeep B.	
		Jay Shrikant Kotyal	
		Amoghvarsh J Patil	
		Chetan G Hospeti	
		Chinmay J Pattanshetty	
		Adarsha Shiragur	
		Deepa Dharmasing Rathod	
		Deepa	
		Mahantesh Kalawad	
		Iranna Tukaram Kunigeri	
		Shreedevi Vaddodagi	
		Aishwarya Yadav	
		Rohit V Hosamani	
		Huzaifa S Hullur	
		Sagar.S.A	
		Sahana	
		Poornima.P.Hugar	
		Spurthi Chimmalagi	
		Pavankumar.D.R	
		Sanjeev Madiwalar	
		Ainapure Ajinkya	
		Akash N.S	
		Shivakumar G	
		K.Vishal	
		Sushmita Huggi	
		Parvez Aalam Dharwad	
		Ashish B V	
		Shishir A R	
		Sawan V N	
		Prasad Hiremath	
		Yashkumar Patil	
		Vishal Patil	
		Vinayalaxmi Shanbhag	
		Sayed Sufiyan Ahmed	
		Sahana Patil	
		Zaheen M Kittur	
		Srireshma A	
		Prashant Chalageri	
		Rahul Chougala	
		Manu Handral	
		Chetan Managooli	
		Tejas B Shettar	
		Dhirajkumar G Patil	
		Shreyas	
		Samarth N Shayadaguppi	

		Keerti M. Angadi	
		Praveen D. Savalagi	
		Rutik M. Halimani	
		Vishwa V Patil	
		Mini Projects	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/1.3.4_Mini%20Project_Data%20&%20Document.pdf
		UJWAL PATIL	
		KARTHIK V CHIKKAMATH	
		PRATEEK HIROLLI	
		SOUMYA A GANIGER	
		DEEKSHITH M V	
		M R VIJAYKUMAR	
		LINGAKSHI SUNKAD	
		SRISH P	
		GOWRI	
		PRIYANKA I GYANAPPANAVAR	
		AKSHAYAKUMAR HANCHATE	
		KIRAN GURADDI	
		KARTIK MANJUNATH PAGI	
		SHASHANK BHAVIKATTI	
		VEERABHADRA P BENDIGERI	
		ISHFAQ ZAHOOR MIR	
		AKHILESH VIVEKANAND HADIMANI	
		SAIYADASAB HAJIBAI	
		SAHANA POLICEPATIL	
		PRAVEEN M N	
		VIJAY SHIVABASAPPA ANGADI	
		KRISHNAGOUDA R PATIL	
		NEHA MAHANTESH KANTHI	
		MAHESHWARI M BADIGER	
		SHANTKUMAR V PARASTI	
		MANOJ M LIMBIKAI	
		UMESH S AIHOLLI	
		TENGAM PADUNG	
		RAHUL ILKAL	
		NIERVAN SUNIL MATHREJA	
		KARTIK A KAMBLE	
		MISBHA ZOHARA M SAVADATTI	
		PRAVEENA BENAGI	
		HARSHA V MENASIGI	
		SUDHAKAR JIRAGALE	
		ANAND A BHANDARI	
		VEERESH G ODISUMATH	
		INSHA BASHIR	
		SHUBHAM DINESH NAYAK	
		MANISHA M HATALAGERI	
		SANTOSH MUNNOLLI	
		PRADEEP HIREMATH	
		VEERESH G ANGADI	
		VRASHABH PATIL	

		SHEETALA A PRADHAN	
		TANVI R KOTHARKAR	
		SAMEER YANDIGERI	
		CHETANKUMAR HANAMANTHAPPA SHIRUR	
		AMOGH P HAVERI	
		NACHIKET N SHETTY	
		JAYESH CHAVAN	
		MOHAMMED MUSTAFA	
		MANGOLI ADNAN YUNUS KADRI	
		RAHUL R M	
		SNEHIT KOTYAL	
		POOJA JAGADISH KITTUR	
		CHINMAY MRITYUNJAY KAVATAGIMATH	
		NIRANJAN JAYARAM GUNAGA	
		KUSHAL N SINGI	
		DEEPTI N RONAD	
		RAHUL MAHAJAN	
		NISHATH AFREEN K HADLI	
		SWAROOP DIVATAR	
		MUNIGETY HENRY	
		ADARSH POL	
		UMA DYAVANAGOUDA HALEMANI	
		SHASHANK M MUNDINAMANI	
		ABHIJEET G HADIMANI	
		MADAN JAYANNA UPARE	
		ABHISHEK NANDI	
		SHINDE CHAITALI PRADEEP	
		Kavan Dodamani	
		SANMAN	
		SAHANA VIRAKTAMATH	
		YUVRAJ S HIREMATH	
		VISHAL R SABOJI	
		VEDALATHA S MANDALKAR	
		SUDEEP PUJAR	
		OM NARAYAN S KATWE	
		VISHNU RAIBAGI	
		LINGARAJ KOTTURA BASAPPA BELLAD	
		TAGE MOBING	
		NAVEEN DASARADDI	
		ANUSHA M PATIL	
		SANTOSH RUDRAPPA GANIGER	
		Pratik N Yaliwal	
		HEMANTH J	
		N HARSHAVARDHAN	
		ANUSHA M PATIL	
		BHARATI D KILLED	
		JAYALAXMI M ARALIHALLI	
		SHREYA S TALAKERI	
		SHREENIDHI BEVINAGIDAD	
		SANDEEP NAREGAL	
		ANUSHA YALAWAR	
		NIKHIL D DODDAMANI	

	RAMESH	
	NITEESH ISHWAR NAIK	
	PRAVEEN VEERAPPA UGALAT	
	PAVITRA H DEVARAMANE	
	SHRUTI Y DESAIGOUDAR	
	CHAITRA KUNTAGOUDAR	
	SAHANA SHRISHAILAPPA TOTAR	
	DURAGAPPA MARUTI KALLAWADDAR	
	PRAFUL HITNALLI	
	AADILNAWAZ SHAIKH	
	SACHIN N PUJARI	
	JEEVAN SUBRAY NAIK	
	VIVEKANAND N SAVANUR	
	PRITHVIRAJ DOOLEKAR	
	SUDHA S HIREMATH	
	PRIYANKA RACHANAGOUDRA	
	DEEPAK R SOLANKI	
	MARUTHI V BADDI	
	AKASH CHANDRU NAIK	
	SUMIT S NOOLVI	
	DARSHAN K ARER	
	MOHAN RAMA HEGDE	
	RAJ MAHANTESH NEELAKANTHANAVAR	
	AJAY GAYAKWAD	
	SURESH REDDY	
	AKSHATA JANGALI	
	DEEPA S MARABASANNAVAVAR	
	SWATI ANNARAYA KARANAK	
	SABEER G GADEKAR	
	MOHAMMAD SUMER T Y	
	SAMREEN BANU KHAZI	
	SABHA HARLAPUR	
	HARISH R PADATARE	
	SHARANAPPA	
	JAMADAR SOHAIL RIYAZ	
	SAVITRI S JALLI	
	KARANKUMAR	
	PRAFUL P BETAGERI	
	CHINTAMANI P ANGADI	
	SHARANAPPA	
	Praveen Jadhav	
	SANTOSH LINGADAL	
	Minor Projects	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/1.3.4_Minor%20Project_Document.pdf
	M R VIJAYKUMAR	
	RAHUL ILKAL	
	KARTIK MANJUNATH PAGI	
	NIERVAN SUNIL MATHREJA	
	VEERABHADRA P BENDIGERI	
	KAVAN DODAMANI	
	AKSHAYAKUMAR HANCHATE	

		ISHFAQ ZAHOOR MIR	
		GOWRI	
		KARTHIK V CHIKKAMATH	
		NEHA MAHANTESH KANTHI	
		AKHILESH VIVEKANAND HADIMANI	
		ABHISHEK NANDI	
		SAIYADASAB HAJIBAI	
		SAHANA POLICEPATIL	
		PRAVEEN M N	
		VIJAY SHIVABASAPPA ANGADI	
		KRISHNAGOUDA R PATIL	
		UJWAL PATIL	
		KARTIK A KAMBLE	
		SHEETALA A PRADHAN	
		MISBHA ZOHARA M SAVADATTI	
		PRAVEENA BENAGI	
		HARSHA V MENASIGI	
		SUDHAKAR JIRAGALE	
		ANAND A BHANDARI	
		VEERESH G ODISUMATH	
		VRASHABH PATIL	
		INSHA BASHIR	
		MOHAMMED MUSTAFA	
		TANVI R KOTHARKAR	
		RAHUL R M	
		NACHIKET N SHETTY	
		AMOGH P HAVERI	
		SAMEER YANDIGERI	
		SHUBHAM DINESH NAYAK	
		KUSHAL N SINGI	
		DEEPTI N RONAD	
		SANMAN	
		RAHUL MAHAJAN	
		SHINDE CHAITALI PRADEEP	
		NISHATH AFREEN K HADLI	
		MAHESHWARI M BADIGER	
		SWAROOP DIVATAR	
		SHANTKUMAR V PARASTI	
		CHETANKUMAR HANAMANTHAPPA SHIRUR	
		SHASHANK M MUNDINAMANI	
		MANISHA M HATALAGERI	
		MANOJ M LIMBIKAI	
		LINGAKSHI SUNKAD	
		SANTOSH MUNNOLLI	
		SOUMYA A GANIGER	
		RAVI NANDIBASI	
		PAVITRA V MUDHOLAKAR	
		SNEHIT KOTYAL	
		PRIYANKA I GYANAPPANAVAR	
		DEEKSHITH M V	
		UMESH S AIHOLLI	
		PRADEEP HIREMATH	

		POOJA JAGADISH KITTUR	
		NIRANJAN JAYARAM GUNAGA	
		UMA DYAVANAGOUDA HALEMANI	
		MADAN JAYANNA UPARE	
		ABHIJEET G HADIMANI	
		SHASHANK BHAVIKATTI	
		TENGAM PADUNG	
		CHINMAY MRITYUNJAY KAVATAGIMATH	
		ADARSH POL	
		SRISH P	
		JAYESH CHAVAN	
		KIRAN GURADDI	
		MUNIGETY HENRY	
		MANGOLI ADNAN YUNUS KADRI	
		VEERESH G ANGADI	
		PRATEEK HIROLLI	
		VISHAL R SABOJI	
		YUVRAJ S HIREMATH	
		PRAFUL P BETAGERI	
		CHINTAMANI P ANGADI	
		LINGARAJ KOTTURA BASAPPA BELLAD	
		NUTAN SANKPAL	
		PRATIK N YALIWAL	
		OM NARAYAN S KATWE	
		TAGE MOBING	
		ANUSHA M PATIL	
		NAVEEN DASARADDI	
		SUDEEP PUJAR	
		SAHANA VIRAKTAMATH	
		VEDALATHA S MANDALKAR	
		HEMANTH J	
		PRAVEEN VEERAPPA UGALAT	
		N HARSHAVARDHAN	
		SANDEEP NAREGAL	
		BHARATI D KILLED	
		JAYALAXMI M ARALIHALLI	
		NITEESH ISHWAR NAIK	
		DEEPAK R SOLANKI	
		SHREENIDHI BEVINAGIDAD	
		SHREYA S TALAKERI	
		NIKHIL D DODDAMANI	
		RAMESH	
		ANUSHA M PATIL	
		PRITHVIRAJ DOOLEKAR	
		SAHANA SHRISHAILAPPA TOTAR	
		JEEVAN SUBRAY NAIK	
		PRAFUL HITNALLI	
		SACHIN N PUJARI	
		AADILNAWAZ SHAIKH	
		PAVITRA H DEVARAMANE	
		MOHAN RAMA HEGDE	
		SHRUTI Y DESAIGOUDAR	

		VIVEKANAND N SAVANUR	
		PRIYANKA RACHANAGOUDRA	
		CHAITRA KUNTAGOUDAR	
		SUDHA S HIREMATH	
		SABEER G GADEKAR	
		SWATI ANNARAYA KARANAK	
		DEEPA S MARABASANNAVAR	
		SURESH REDDY	
		ANUSHA YALAWAR	
		AKSHATA JANGALI	
		AJAY GAYAKWAD	
		DURAGAPPA MARUTI KALLAWADDAR	
		RAJ MAHANTESH NEELAKANTHANAVAR	
		SUMIT S NOOLVI	
		DARSHAN K ARER	
		MARUTHI V BADDI	
		VISHNU RAIBAGI	
		SANTOSH LINGADAL	
		MOHAMMAD SUMER T Y	
		SAMREEN BANU KHAZI	
		SABHA HARLAPUR	
		SANTOSH RUDRAPPA GANIGER	
		AKASH CHANDRU NAIK	
		HARISH R PADATARE	
		SHARANAPPA	
		JAMADAR SOHAIL RIYAZ	
		PRAVEEN JADHAV	
		KARANKUMAR	
		SAVITRI S JALLI	
Computer Science and Engineering	CSE	Field Projects	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/miniproject%2021-22%20merged%20feildproject.pdf
		Kshitij Mani Tiwari	
		Manjunatha Netekal	
		Dhananjay Kalburgi	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/minor%20project%20merged%20certificates.pdf
		Siddharth Bhusnur	
		Goutam Bilagikar	
		Aryan	
		Sujay Dandgall	
		Sahana Koppad	
		Omkar S Patil	
		Rohit S Mahatungade	
		Anjali P Mahalingapur	
		Nishant Halagatti	
		Bhuvan M C	
		Abhishek Jadhav	
		Samarth Hegde	

		Khyati Rajesh Amballi	
		Sahana Bhasme	
		Renuka Talwar	
		Avantika Shrivastava	
		Abhinav Gupta	
		Shrinidhi Kulkarni	
		Allauddin Khan	
		Bhargav A Kalaskar	
		Shrivatsa Kashyap	
		Pranavswaroop S Hiremath	
		Srushti C	
		Keerti Jituri	
		Priyanka pardeshi	
		Athrey Agnihotri	
		Prapthi Gowda	
		Gajendra Singh Chauhan	
		Vinayak V L	
		Anmol Shetty	
		Abdul Azeez	
		Irfan Ahmed Mir	
		Vikas byahatti	
		Aditya sagar	
		Rohit k Pawar	
		Suleman navalur	
		Amit Terdal	
		Rajesh Rathod	
		Yashasvi A R	
		Sneha Hosamani	
		REU	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/REU-21-22.pdf
		SUJAY TADAHAL	
		WINSTON DCOSTA	
		PRADNYA J ASUNDI	
		PRATIK INGALE	
		NIDHI ANIL BADIGER	
		ABHISHEK SAURABH	
		VISHAL NARASAPUR	
		MARUTI M ARER	
		NANDAN BHANDAGE	
		PREETI BHANDIWAD	
		NEHA DESHPANDE	
		KAUSTUBH BORGAVI	
		NIHAR BAGEWADI	
		A NAAGA SAI CHARANI	
		ADITI HEGDE	
		NAVDEEP SINGH BAGGA	
		PRASHANT KUMAR	
		DEBABRATA MAITY	
		YAMINI G JOSHI	
		ABHINAV KUMAR	
		OMKAR VERNEKAR	

		NAMRATA K	
		NAVEEN KUMAR	
		MALTESH R KULKARNI	
		JINESH M NAGDA	
		Internships	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/CSE_Internship%20Certificates.pdf
		Shubhashree Vardhaman Yalagudri	
		Ashutosh Chauhan	
		Karnika Bhardwaj	
		NISHANT RAJ	
		Ashutosh Pratap Singh	
		Adarsh patil	
		Gunjan R Mahajan	
		Priya Vijay Majali	
		ABHISHEK PM	
		Nidhi Kumari	
		A Naga Sai Charani	
		Mohammad zakee hungund	
		Winston Dcosta	
		Rakshith R M	
		MohammedMudassir A Soudagar	
		Pankaj sharma	
		Abhimalya Chowdhury	
		Aditya Anand	
		Nidhi Singh	
		Pradnya J Asundi	
		Saloni Shah	
		Tejas Umesh Rattihalli	
		Tushar Gupta	
		Jyotsna	
		Madhura Shanbhag	
		Spoorti S Hebbar	
		Sumit Kumar Singh	
		Vankudre Siddharth Anil	
		Vikram Prakashgouda Odugoudar	
		Sakshi Jha	
		Ayazahemad N Shaikh	
		Karthik Joshi	
		Madhurika Ganiger	
		Pooja M Malagund	
		Prajwalkumar Ambanna Gouli	
		SINDHU R BAGAL	
		Sneha K Majjigudda	
		Utkarsh A Koppikar	
		Vinay S G	
		Abhishek THM	
		Pooja Doddannavar	
		Sushma V Gummadi	
		Kishor R Rao	
		Raksha P Navale	
		Srinivas K S	

		Savitri Khyadad	
		Praveen Naik	
		Hrithik kumar Gurondia	
		Anusha.A.Raikar	
		Apoorva Jinde	
		Srinath Reddy P	
		Kona Pavan Kumar	
		Anusha Kandagal	
		Janvi Ladhada	
		Kalpavruksha Saloni Laxman	
		Sambhav jain	
		Komal A Lonakar	
		Vibha Nayak	
		Amit Patil	
		Kaustubh R Borgavi	
		Nihar S Bagewadi	
		Abhishek Prasad Rao	
		Abhishek Saurabh	
		Akash Irappa Chobari	
		Lokesh Anil Goyal	
		Praveenkumar Desai	
		Rohan Venkatesh Sirigeri	
		Sumit Sharan	
		Vineet Lokur	
		Mahesh Pisha	
		Pradyumna Umesh Bilagi	
		Prasann Kshirasagar	
		Deepika V Kulkarni	
		Sampathkumar Shankar Moger	
		Arun Harikant	
		Harsh Shah	
		Adarsh S T	
		Rohan S Awati	
		Shashidhar Mugad	
		Ankita Adivappagouda Patil	
		Shreyas Potdar	
		Vaishnavi P Deshpande	
		Sampreetha S Chitagubbi	
		Akella Vyaghri sesha sai sumanth	
		Amit Virupaxappa Alias Raju Manvi	
		Kartik Panchaling Karadigudd	
		Shruti S Gangavati	
		Sadhana Subhas Dharwad	
		Jinesh Mehul Nagda	
		Praveen Kakhanda	
		Praveen Savadkar	
		Rohit Kumar	
		Mallikarjun Arakeri	
		Preeti M Bhandiwad	
		Yamini Joshi	
		RAHUL S CHENNASHETTI	
		Aman Khan N Athani	

	MIRZA ZAIN BAIG	
	Akshay Abhijeet Shah	
	Aditya Mishra	
	Ganesh Gamanagatti	
	Navdeep Singh Bagga	
	Saumya Tiwari	
	Shrinidhi Vishwanatha Shetty	
	Sneha Ravishankar Raikar	
	Suraj V Gummadi	
	Amit Singh Patel	
	Anjali M Santoji	
	Namratha Joshi	
	Nandan Bhandage	
	Neha C Dodamani	
	Raghavendra Gururaj Kulkarni	
	Rakshitha G Upasi	
	SANATH ASHOK SANNINGAMMANAVAR	
	Siddharth C Janamatti	
	ABHIJIT M KULKARNI	
	Prajwal S Mulagund	
	Sakshi tahlani	
	Avinash Reddy T	
	Prateek V Hongal	
	Soujanya Naik	
	Sujay Shekar Tadahal	
	Aditi Shrinivas Hegde	
	Anish Mahajan	
	Rohan Kumar	
	Nikita Parakh	
	Rishabh Gautam	
	Shraddha satish Disle	
	Shivani Nataraj Nazare	
	Ashwini Banagar	
	Pratibha Patted	
	Bhandary Isha Girish	
	Harsh S Patil	
	Hrithik Kalal	
	Shilpa Hotagi	
	Rajashree A Wagmore	
	khadar wali b afghan	
	Kiran B Kori	
	Maruti M Arer	
	Mayur S Javali	
	Sanjana K Kambar	
	Sneha Mahadevappa Sajjanar	
	Arigela Sri Akhil	
	Sonali Kabadli	
	Sanika Bhandari	
	Raksha Burli	
	Sanjay Keshwar	
	Raturaj Satish Chitragar	
	Gaurav Chourasia	

		Devatha Naga Puneeth	
		Pratik Ingale	
		Vinayaka Umapati Hegde	
		Deepak Shinde	
		Santhosh Biradara	
		Madhushree Joshi	
		Narake Shivtej Ajitkumar	
		Aditya M Girigoudar	
		Ritesh R Honnalli	
		Vijayalaxmi Patil	
		Sumer Singh	
		Archana A Badagi	
		Aditya Anil Mutagi	
		Suraksha Kolekar	
		ARPITHA YALLAPPA KADEMANI	
		B R Simran	
		Pooja Govindappa Bariker	
		Prasan Shrikant Guggari	
		Rahul Ishwar Kerur	
		Sagar Sangamesh Jahagirdar	
		Shankamma Borashetti	
		Suraj Narayansa Meharwade	
		Roopa Bhimarao Gotur	
		Alok A Melamalagi	
		Amogh Nikkam	
		Anup Sharanappa Hadalageri	
		Ashutosh kumar bajaj	
		Madhukeshwar Hegde	
		Mohammad Ansar Mohammad Anwar Patil	
		Nidhi Anil Badiger	
		Nidhi Mamadapur	
		Raj Jain	
		Rakshita H Patil	
		Ruta R Patil	
		Vaishnavi H	
		Vardaan	
		Venkatesh K Gaddigoudar	
		Abhay Ambekar	
		Latashree Vijapur	
		Naazmin P Maldar	
		Naresh Illur	
		Pavankumar R Benakatti	
		R SHRINIDHI	
		Sanjana Sanjay Shetti	
		Soujanya Manjunath Vernekar	
		Subhashini R Ghalagi	
		SUHAS M	
		Shiva V Naik	
		Susheel B M	
		NAVEEN KUMAR	
		Vishal Laxman Narasapur	
		Amit Raj	

		Atharv Paramane	
		Maltesh R Kulkarni	
		Mohammed Fatir Ahmed	
		Namrata K	
		Prajwal GopalKrishna Gaonkar	
		Prerana Prasanna Nayak	
		Sneha Chandode	
		Suraj M Dandin	
		Kuljeet Singh	
		Sridevi K	
		cheemarla pranathi	
		Debabrata Maity	
		Haritha Bonda	
		Kartik Prajapat	
		Kirti Kunj Bajpai	
		Pooja Vijay Majali	
		Akshay S Kulkarni	
		Pranav Mukund Fartade	
		Sharan Kardiguddi	
		Sumit Kumar	
		Nandita Malakar	
		Nikhil Hasabi	
		prashant kumar	
		Nidhi Manoj Telisara	
		Neha Jagadish Deshpande	
		Prasad V Patil	
		Om K Kalal	
		Vandana Timmanna Hegde	
		Arpita Gopal Hegde	
		ANUSH BYAKODI	
		Basavaraj M Savadatti	
		Samarth M Mummigatti	
		Samarth R	
		Narayan S Kulkarni	
		Naman Anand	
		Sagar wagh	
		Amogh V Shetty	
		Himanshu Mishra	
		Shradha G Virupakshar	
		Vrushabh Vishwanath Amarashetty	
		Abhinav kumar	
		Venugopal Desai	
		Annapoorna Pattar	
		Rashmi M Patil	
		Swathi C Kanakannavar	
		Tatpada Ratan Raikar	
		Swathi C Kanakannavar	
		Swati S Mugda	
Electronics and Communication Engineering	ECE	Internships	

		KAVERI GANGAPPA GOURI	
		Praveen V Negalurmth	
		Priyanka L Patil	
		Moin Khan	
		Tejashwini Rajeev Kulkarni	
		Pradeep Maruti Mandre	
		Ajay S Bakshi	
		Keshava Pralhad Namavali	
		Pooja Rudrappa Hebbali	
		Aditya R Kattimani	
		Raghavendra S Mirajkar	
		Sachin Dalabanjan	
		Chirantan D Gayakwad	
		Saiprasanna Kuragodi	
		SHASHWAT SUYASH	
		Rohit Rajesh Kurdekar	
		Madhushree Vikas Purohit	
		Vaidehi Gouda	
		Prateek Chandra	
		Vinay Mathad	
		Kartik Y Buchadi	
		Devendrappa	
		Shriranga J Kulkarni	
		Prabhas K Deshpande	
		Manjunath Billannavar	
		Vighneshwar B Hegde	
		Sanobar Mateen R Morab	
		Albino Peter Dsouza	
		Nischay Hiremath	
		Darshanjyoti Talukdar	
		Prajwal R Savagavi	
		Sayili V Ghodke	
		Sneha Karale	
		Niteeshkumar Keludeppa Melasakri	
		Sriram B Joshi	
		Divya Reddy	
		Soumya Daskonavar	
		Srujan TL	
		Swathi V	
		Aman Kumar Singh	
		Sanju P Patil	
		Veena shrikant kabadi	
		Anusha Anvekar	
		Samia Anjum Mulla	
		Laxmi B Humbi	
		Muskan Begum	
		Sourabh Halli	
		Vikas BHIMANAYAK Pawar	
		Gagan B dolleshwar	
		Shraddha Jayant Teli	
		Amit karekar	
		Nikhil Neelkanth Akalwadi	

		Tejas Kishor Anvekar	
		Achyut Pujar	
		Vishal Shirur	
		Praveenkumar venkappa kadam	
		Rahul Devanand Jugati	
		Sai Preetham M	
		Prathami S Tilve	
		Kirankumar Badiger	
		Prajwal M Patang	
		Siddharth Rajshekar Hiremath	
		Manish Kumar	
		Shridatha Mohan Hegde	
		Samarth D Vernekar	
		Rashmi P Shebani	
		Pooja Savalagi	
		Shraddha Rajashekhar Mestri	
		Prateek P Sudambi	
		Apeksha Chavan	
		Patil Aditya Ravindra	
		Rane Smrithi Vijaykumar	
		Guruprasad N Kendur	
		Sanskriti B Karabasannavar	
		Prasannakumar Haveri	
		Abhishek Koppa	
		Sunil Ghanti	
		Prathik m shet	
		Poornima Mahabaleshwar Baindoor	
		Sakshi Sudhir Dodamani	
		Sunidhi S Kulkarni	
		Aditya krishna vamsy Mudragada	
		Shaik Karishma	
		Bhavana Khanapur	
		Sujata Ashok Hulloli	
		Disha Hegde	
		Jagadish S Kotambari	
		Vinayak Kolar	
		Ajit Sakri	
		Mahesh Maruti Mahale	
		Adarsh S Nara	
		Vishal Sajjan	
		Shirish M Joshi	
		Rohit Patil	
		Abhay S Bakshi	
		Poorvi Vithal Shindhe	
		Siddhant Dua	
		Rakshita Joshi	
		Akash Karoshi	
		Mruthunjay G Hiremath	
		Anukool Gupta	
		Sumith A Barker	
		Sharadhi K B	
		Danish Malik	

		Nikhil Vishnu Bonageri	
		Vishal Kumar	
		Naveen B Rathod	
		Rutuja Kage	
		DARSHAN APPASAHEB KUDACHI	
		Pratiksha R Naik	
		Nirmala J Vijapur	
		Apoorva S Dixit	
		Manjushree U Kochrekar	
		Nagaraj Ambasa Pawar	
		Mrunal Kesarkar	
		Rajat R Patige	
		Neha Chaudhary	
		Amar G Mugali	
		Baswaraj S Ghali	
		Srushti S	
		Rohan V Patil	
		Calvin Antony Lobo	
		Shrushti Mestri	
		Chethan Gudal	
		Suman Kotennavar	
		Vankayalapati Harsha Vardhan	
		Vineet P N	
		Mohammed Adnan Jakati	
		Chetan Mallikarjun Jogur	
		Satwik Mudugal	
		Shivanand Sannappanavar	
		Puneet Chikkaraddi	
		Ankush B Halabhavi	
		S Gowthami	
		Aishwarya Y Hebsur	
		Abdul Qayum Nishad Mujawar	
		M R Sairachan	
		Dhananjay Tulsidas Naik	
		Shreyank G Kamalapur	
		Aditya Raj	
		Mehboob Ali Z Khan	
		Shivani Kulkarni	
		Roopa Kulkarni	
		Prajwal Megalamani	
		Sowmya Venkatesh Naik	
		Sanjeev Gurunath Dastikopp	
		Prakruti V Shah	
		RAMESH YALLAPPA NAIKAR	
		Badduri Sai Sudheer Reddy	
		Shambhulingappa Valasang	
		Srushti V Girisagar	
		Anju Govind Chavan	
		SIDARAY TELI	
		Venkatesh Thota	
		Manish Kumar Jha	
		Rahul Pammar	

	Anjana Jahagirdar	
	Anusha Nagaraj Akki	
	Prajwal A Banagar	
	Gadireddy Naga Sai Maruthi Vidyadhar	
	Jahnvi S Bannigol	
	Ankith Srinivasan	
	Swetha G	
	Chandrashekhara Subbu Gouda	
	Kumaraswami Karamadi	
	Bhagyalakshmi Kembhavi	
	Darshan C	
	Basavaraj	
	Nishanth A Bhoomraddi	
	Rohan S Chillalashetti	
	Deepak M K	
	Jyoti Balappa Halkarni	
	Neha Nevrekar	
	Shrikrishna B Hegde	
	Ameena M Khadri	
	Goutam S Pujar	
	Dattatreya Kulkarni	
	Sainath R Katnalli	
	Nilay Bhandari	
	Sunil S Vijapur	
	Vishwas Kulkarni	
	Saurav Kumar	
	Varicuti Harshavardhan Reddy	
	Mathew Peters	
	Mohammed Arshad Faizan	
	Pramod Raghavendra Bhat	
	Ganesh V Akkimardi	
	Shreyas Prabhuling Dhotrad	
	Megha Katigar	
	Sanket Moad	
	Gooty Vijaya Srikar	
	Prathamesh Sanjay Gadad	
	Kavya R Harigol	
	Ambika S Sonnad	
	Shama Torgal	
	Paresh Ananth Shetti	
	Devansh Tiwari	
	Prince Kumar	
	Prajwal H Awwannavar	
	Parvati M Limbikai	
	RASHEED NADAF	
	Megha Somaradder	
	Akshata A Vernekar	
	C Mahantesha	
	AYUSH S B	
	Aishwarya S Hosamani	
	Jayram	
	Madamanchi Patanjali Chowdary	

		Dhaneshwari Chincholi	
		Vinayak Prakash hatti	
		Gangadhar S Bhavikatti	
		Prem N Neswi	
		Nandan Avadhani	
		Hemant Somayya Gonda	
		Sharath Kulkarni	
		Pallavi A Karapurshetti	
		Nihal S Algur	
		Poorvi N Kulkarni	
		Aniketh J	
		Urja Jayprakash Shet	
		Shriyash Anand Kerimane	
		Poorvi B Badiger	
		Gurunath Basavaraj Savanur	
		Seema Umesh Shet	
		Praveen Kotikani	
		Basanagouda Channappagoudra	
		Basavaraj Sajjan	
		Shreyas Bhat	
		Kavita Rangappanavar	
		Venkatesh D Chuncha	
		Praveen S Chavadappanavar	
		Rajani T Ullegaddi	
		Keerthi Hanumanthu	
		VINAYAK PUJAR	
		Sharath S Hiremath	
		Franklin A Fernandes	
		Shweta Deshpande	
		Sakshi Chougule	
		Vivekanand b shigihalli	
		SIDDALINGESHWAR S RESHMI	
		MAHAMMADTAIYAB ABUBAKAR YADWAD	
		Sanat Basavaraj Gudasi	
		Sameer Pavan Hemadri	
		Laxmi Kundaragi	
		Abhilash Manohar Javali	
		Vajra H Nayak	
		Somayya Nagalingappa Hugar	
		Harish Mirji	
		Rangavva H Imadi	
		Aishwarya R Koravar	
		A. Saniya	
		Yogitha Subedar	
		Rajat M R	
		Shalini P Kanakapur	
		Rahul Arjun Chougule	
		Rounak Bhurat	
		Ajay Bhat	
		Vishal Shidagireppa Teli	
		Darshan Vinod Shetter	
		Komal M Madikar	

		RAJU NAGESH RENAKE	
		Shivakumar Matti	
		B.Abhishek	
		Pawan Kumar Singh	
		nikhil jahagirdar	
		Yukta Kulkarni	
		Akhila J Devangamath	
		Sahana Managuli	
		Rakesh Nagappa Hosamani	
		Rajath Jingade	
		Prajwal M Allitti	
		Gogate Saurabh Uday	
		Srirang Varadaraj Jahagirdar	
		Aprajit Katiyar	
		S D Sanketh	
		Arunachalam R	
		Shilpa P Ladunchi	
		Vipul Shetti	
		Sunidhi Miskin	
		Akhilesh Arunkumar Kumbhar	
		JYOTIBA LAKKAPPA DODAMANI	
		VISHWAJITT S KAMAT	
		Amit Shekhar Magadum	
		Payal H Mahajan	
		Somashekar Swamy	
		KRUTIKA NARAYANKAR	
		Manali V Hiremath	
		Muskan Khuteja Shaikh	
		Ananya Choudhury	
		Sagar Patil	
		Srishti Shankar Patil	
		Navya S. Arundekar	
		Rajath P R	
		IRP	
		Sourabh Halli	
		Nischith Betageri	
		Shraddha Jayant Teli	
		Sanket Bhat	
		Siddharth Hiremath	
		Sakshi Sudhir Dodamani	
		Pratyusha Katti	
		Abhishek Koppa	
		Nischay Hiremath	
		Apeksha Chavan	
		Rane Smrithi Vijaykumar	
		Vinayak Kolar	
		Shivani Kulkarni	
		Manjushree U. Kochrekar	
		Srushti Girisagar	
		Shrushti Mestri	
		Nikhil Bonageri	
		Neha Nevrekar	

		Nihal Algur	
		Ajay	
		H N Shashank	
		Baswaraj S Ghali	
		Akash K	
		Dattatreya Kulkarni	
		Rajat R Patige	
		Chirantan Gayakwad	
		Chetan M Jogur	
		Sharadhi K B	
		Harish Mirji	
		Sidaray Teli	
		Ramesh Y N	
		Shivtej Narake	
		Puneet Chikkaraddi	
		Sakshi Chougule	
		SRP	
		AVINASH REDDY T	
		GOOTY VIJAYA SRIKAR	
		APOORVA S DIXIT	
		DISHA HEGDE	
		VIJAYALAXMI PATIL	
		PRAVEEN CHAVADAPPANAVAR	
		JAGADISH M BILEBHAVI	
		MAHAMMADTAIYAB A Y	
		MALIKARFEEN SHAIKH	
		MEGHA SOMARADDER	
		MANALI V HIREMATH	
		NIKHIL N. AKALWADI	
		S.GOWTHAMI	
		TEJASHWINI KULKARNI	
		SHREYAS DHOTRAD	
		ACHYUT PUJAR	
		SUNIDHI KULKARNI	
		VISHAL TELI	
		URJA J SHET	
		SAIVRINDA SHANBHAG	
		VIVEKANAND B SHIGIHALLI	
		SALONI SHAH	
		RAJAT M R	
		SHALINI P KANAKAPUR	
		PRAJWAL BANAGAR	
		GAGAN DOLLESHWAR	
		MRUNAL KESARKAR	
		RAKSHITA JOSHI	
Electrical & Electronics Engineering	EEE	Internships	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/1.3.4_EEE_internship_updated_1.pdf
		ADHITI JOSHI	
		ACHALA AYODHYA	

		BINAYAK CHANDA	
		AISHWARYA B KALLANAGOUDAR	
		C SHRIVAISHNAVI	
		AISHWARYA BADDI	
		BASAVARAJESHWARI M DIVATAR	
		BHAGYASHREE HARAKUNI	
		SUVARNA SHETH	
		NAVEN PATTAR	
		NANDINI GURRAM	
		RAKESH KHADED	
		LAXMI M BIRADARPATIL	
		VRUSHALI M SATAWALEKAR	
		KARTHIK DESAI	
		SREEJITH S	
		RAJESHWARI NAVALUR	
		BIBI HAJIRA N NADAF	
		AASHISH D KALRA	
		ABHISHEK BASAVARAJ	
		ADITYA G T	
		AISHWARYA A SALUNKE	
		AISHWARYA S R	
		AJAY BAGODI	
		AKHILESH	
		AKSHATA V UNKAL	
		AKSHAY KELAGADE	
		AKSHAY R MALAVADE	
		AMOGH BADAGANDI	
		ANIKET PATIL	
		ANUSHA PATIL	
		ANUSHA UPADHYAYA	
		BHAVESH PARIHAR	
		C S SUNDARESHAN	
		CHETAN R KSHEERASAGAR	
		D INDIRA	
		DARSHAN KOLAVI	
		HARSHAVARDHANA B	
		INDRAJITH ANNASABA KESTI	
		INDRANI V	
		K V SAMPRITA	
		KANTI SIDDESH	
		KEERTI S YADGIR	
		KOMAL SONI	

		M U SMIJIL	
		MAHANTESH PRAKASH PATIL	
		MANOJKUMAR B VADRI	
		MARUTI M BHAJANTRI	
		MEGHANA D H	
		MOHAMMED ILYAS GUTTAL	
		MONE CHINMAY LAKSHMAN	
		MONISHA MOHAN KENI	
		NAIK NIKITA VISHWANATH	
		P AKASH	
		PRASAD RAGHUVVEER NAIK	
		RACHANA B SAJJAN	
		SACHIN S THOTRE	
		SHAGUFTHA SYEDA	
		SHREYANKA B PATIL	
		SHRINIDHI V HEGDE	
		SPOORTHI S BEKAL	
		SUBHAS RAMANNA HOSAMANI	
		CHANDANA	
		CHINMAY M	
		SPANDANA VIDYANAND NAYAK	
		VINOD H	
		DHANANJAY KUMAR JAGATERI	
		K S SUJIT	
		ROHIT P	
		SHRINIVAS R PALANKAR	
		U ROOPASHREE	
		SAYED SALMAN S KAZI	
		AKSHAY G ARKSALI	
		N VIDHEYA KUMAR	
		SARFARAZ AHMED MULLA	
		KRISHNA P PATIL	
		NIKHIL GANACHARI	
		SHUBHAM VINAYAK RANE	
		SOURABH S KULKARNI	
		SUDEEP S JOGUL	
		SYED ABDUR REHMAN	
		VAISHNAVI DHAGE	
		VAISHNAVI S PADIYAPPANAVAR	
		VIDYASHREE DEVARAJA AVARADI	
		VIKRAM REDDY	
		VINAY V BHAJANTRI	
		VINAYAK A PATIL	
		VISHALAKSHI JANAGOUDA	
		VIVEKANAND NAIK	
		BASANAGOUDA S PATIL	
		VIBHA ASKI	
		SIDDARUDH G KEROOR	
		SAVITRI PATIL	
		VISHESH BHAVIKATTI	
		ANAGHARANI N KILLED	
		ROHANKUMAR SHEKHAR HUBBALLI	

		ASHISH MANJUNATH BHAT	
		C SAI MAHITA	
		MANIKANTA V PANDIT	
		SACHIN SHIVASHARANAPPA PATTAR	
		SHARAT RAYARADDI	
		SUJATA NAGAPPA NAIKAR	
		PALLAVI GULEDAGUDDA	
		SHIVANI CHANNAGOUDRA	
		GANESH RATHOD	
		GURUKIRAN	
		TANUJA BIRADAR	
		DHANYA DINESH SHANBHAG	
		VAGISH KULKARNI	
		VIJAY SHANKARGOUDA PATIL	
		KARTIK HULLUR	
		AISHWARYA JAMAKHANDI	
		ADITYA Y PARADESHI	
		FAZALULREHMAN A BELWADI	
		LAKSHMI HULKOTI	
		M BANU PRAKASH REDDY	
		M KARTIK	
		PRAMOD B KUSAGUR	
		DANESH PATTED	
		HEMANT MALLIKARJUN KAMKAR	
		NAGARAJ M MURGOD	
		KUNTANARA SHIVAPPA	
		MANOJ B SALI	
		BHAVANA R JADHAV	
		LAXMI DUNDAPPA MAGADUM	
		KUSUMA NADUVINAMANI	
		SUHAS NADAKATTIN	
		RIYA SHETTAR	
		BILINDA D'SOUZA	
		RAVI GUDAGERI	
		SHWETA KAMAGOND	
		VISHWANATH HONGAL	
		DARSHAN B N	
		RAGHUVEER M MAYANNAVAR	
		KARTIKEY B KALAMUDI	
		RASHMI SHIDRAMSHETTER	
		SAIVRINDA SHANBHAG	
		Field Visits	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/1.3.4_EEE%20field_visit.pdf
		SAM ARNOLD S GANDHAM	
		THANUSHREE RUDRASWAMY PATIL	
		S ROHAN	
		NAGARAJ SHANKARAPPA ASUNDI	
		VIJAYALAKSHMI	
		ANISH P PURADANNAVAR	
		AASHISH P PURADANNAVAR	
		SAISH SANTOSH SHET	

		UME KULSUM KHAN PATHAN	
		DARSHAN HARIHAR	
		NAGARAJ B BALIGAR	
		PRAGYA R J	
		ABHISHEK BHAJANTRI	
		ROHINI ANNAAPPA KATRAL	
		BHAVANA RAVAPPA KARAVINAKOPPA	
		PRAJWAL V	
		AMIT ANILKUMAR KARNI	
		AKANKSHA S PATIL	
		PRAJWAL SURESH MAGADI	
		VISHAL NINGAPPA LAMANI	
		PRAVEEN ASHOK GOUDANAVAR	
		AKSHATA SUBHAS HOSAMANI	
		SANTOSH IRANNA MURADI	
		SAHANA MALLIKARJUN CHIPPAI	
		CHAITRA SHASHIDHAR KADEBAGIL	
		PRAMUKH M N	
		ABUBAKAR SIDDIK	
		ASTAMI ASHOK DHARIGOUDAR	
		NITYA TULASAPPA DASAR	
		ANANYA H HUDED	
		SOUMYA SIDDARAMREDDI BIRADAR	
		SHIVU SHEKHAR HUNAKUNTI	
		PADMAJA B KANMUSE	
		VARUN MADIVALAPPA KALLIMANI	
		SOUMYA VENKATESH KULKARNI	
		SHREYA MAHESH MURGOD	
		MOHAMMED FARHAN	
		CHAITANYA SURESH SANKPAL	
		SACHIN	
		AKSHAY R KENCHAREDDI	
		YADUNANDAN	
		SHASHI KUMAR S S	
		PRAVEEN RAVEENDRA KULLI	
		SAMREENBANU M HAVALDAR	
		ANUSHREE K R	
		PREM SHIDRAMAPPA KOTAGI	
		KONDURU ROOPESH	
		SUDHA D BELAL	
		MANJUNATH SANJEEV SAPARE	
		SHRINIDHI PATIL	
		KIRAN YALLAPPA KABBARGI	
		VEERESHKUMAR LINGANAGOUDA PATIL	
		M HARSHITHA	
		MOUNESH	
		BHARGAV LAXMINARAYAN NAIK	
		SUDEEP PATAKI	
		ASHRITHA M	
		MAHADEV S KOROLI	
		KAVYA FAKKIRAPPA KORI	
		GAJANAN P RAIKAR	

		SUKHI S TONGALI	
		VIJETA RAVI SHETTY	
		ADARSH ALLAYYANAVARMATH	
		ROHIT RAVINDRA SHET	
		MUSKAN N NADAF	
		AAKASH NIDAVANI	
		KARTHIK S KAMANNAVAR	
		AISHWARYA ARUNKUMAR LADDIGATTI	
		SINCHANA GAJANAN NAIK	
		CHAYA HIREGOUDRA	
		TUSHAR MAHENDRAKAR	
		APOORVA G MENSINKAI	
		BASAVARAJ MADIWALAR	
		NOORA ABDUL KALAM AZAD SHAIKH	
		RAGHAVENDRA	
		GAGAN GOKARN	
		KASHINATH ASHOK SASATTI	
		SANJAY RAJUR	
		SANTOSH WADDAR	
		NISHAT H JAKATI	
		SHAMBHULINGAYYA SHIVAYYA HIREMATH	
		SAMPATH KAMADOLLI	
		MD MUDASSIR AHMED	
		SUSHMITA DHAREPPA PUJARI	
		BHOOMIKA	
		VIKAS KULKARNI	
		SPOORTI SANJEEV WALI	
		NIKHITA HANUMANTAPPA MUDAGANNAVAR	
		SNEHA R DODDAMANI	
		SHREYAS MAHAVEER DUPADAL	
		SAHANA BHAT	
		PRAVEENKUMAR PATIL	
		ANUSHA RAJASHEKAR ANNIGERI	
		SHASHANK B HIREMATH	
		RASHMI B NAIK	
		AMULYA UMESH SANGANAGODAR	
		NITIN J KAMBLE	
		PANKAJ RATHOD	
		SAHANA V PATIL	
		SIDDAPPA SADASHIV KOLI	
		MOHAMMAD DAWOODKHAN SOUDAGAR	
		SUHAS D YADWAD	
		SHOBHA JAKARADDI	
		BHOOMIKA BASAVARAJ SARAGANACHARI	
Mechanical Engineering	MECH	Internship	
		Aritra Nag	
		Vinaykumar B Kalakoti	
		Shivakrishna Puttappanavar	
		K Varun	
		Tejasgouda s	
		Rahul Shantappa Patil	

		Abhinav V D	
		Omkar	
		Ahtesham pathan	
		Rajat Hiremath	
		Charles S	
		Ravi A Bandivaddar	
		Ricky Yama	
		Raghavendra Sangam	
		Darshan dinni	
		Rahul C Harlapur	
		Sitaram Bhat	
		Brian Khanapur	
		Pritam Ravi Pawar	
		Sanket G Kulkarni	
		Basavaraj Tirakannavar	
		Vishwanath Narendra	
		Akshaygouda Patil	
		Guruprasad kori	
		Sachin p gurappanavar	
		Sayedjuned Khatib	
		Krishna Hukkeri	
		Shreyas VG	
		RISHAB H P	
		Aishwarya Acharya	
		Yashovardhan Patil	
		Alexsteven Dharmdas	
		Harish C Badiger	
		Manish Kalmady	
		Abhishek M Baloji	
		Saikrishna M Vernekar	
		Shrikanth A Roogi	
		Vedant kabra	
		PM Harshavardhan Reddy	
		Nidhi AB	
		Ashwal M Mandaknalli	
		ROHIT SHIROLKAR	
		Satwik Siddanagoudar	
		B.Roshan	
		samanta tirumaleshwara hegde	
		Prasanna Honkalse	
		Subhramanya M Doddamani	
		Srujana Shrishail Sanikop	
		Shashwath Shrikant Araganji	
		Bhaskara B S	
		Pavan V Vernekar	
		Vishakha S Doddamani	
		Vishwachetanagouda R	
		Ijajahmad Hosur	
		Rajeshwari Channapattana	
		Javeed Khanwale	
		Vinay Vijay Madgaonkar	
		Rahim Menasinakai	

		Chandrashekar Hegde	
		Guruprasad. Savanur	
		Darshan Suryavanshi	
		Manoj Kumar K Kulkarni	
		Prajwal V Sonekar	
		Adarsh M Shet	
		Sakshi S Shanbhag	
		Dhanush S Patankar	
		Chidanand Koppad	
		Mallikarjun Jalawadi	
		Vinod s waddarkal	
		Irfan Attar	
		Prakruti Naragund	
		Anup Hiremath	
		Owais Z Hosmani	
		Suraj Revankar	
		Sai Teja R	
		Sachin Sanjeev Nilajkar	
		Rakesh P Chanagond	
		Rushal N Raikar	
		Vishal Dinesh Prabhu	
		Nagaraj S Dhongade	
		Abhishek R Patil	
		Sharat Ambrad	
		Abhishek Jeremiah S Gubbi	
		Akash Hulkop	
		Manjunath K Korannavar	
		Karaveeraprabhu S Melinamani	
		Kusha Hebballi	
		Vinod R Kolar	
		Vindhyadri Alias Varun V Hiremath	
		Praveen Kalloli	
		Vaibhav D Revanakar	
		Sumedh N Joshi	
		M M Karthik	
		Swaraj	
		Ninad Deshpande	
		Aditya Kb	
		Laxmi Hulyalkar	
		Shreepad B K	
		Chinmay V Kodekal	
		Chetankumar N Yalawatti	
		Anukrat Gurondia	
		Hruthik S Halakatti	
		Darshan Walvekar	
		Shobhit Kumar	
		Shreyas Nanikar	
		Akash Chandrannavar	
		Koushik Kulkarni	
		Ajari Ninad Girish	
		Sanath P Pattanshetti	
		Sunil	

	Vijay Sunagar	
	Srivatsa G Belgaumkar	
	Supreet P Mudhol	
	Shivaprasad M Sajjanar	
	Basavaprabhu S Demannavar	
	Nitish Mahabalschetti	
	Vinayak Yaranal	
	Sumant Rajendra Chavati	
	Sanganagouda Kallanagoudar	
	Dheerajsing Rajaput	
	Umesh Hanchate	
	Samrudh R Deshmukh	
	Pranit B Saibannavar	
	Sumukh Kulkarni	
	Raghunandan Mallikarjungouda	
	Soumya Sanjay Koparde	
	Harshit Kamakar	
	Vijay Kumar R Kalyani	
	Gornale Abhishek	
	Shaikh Hassan M	
	Saieesh Subhash Naik	
	Kishan Parshuram Ladwa	
	Ananth Joshi	
	Vinod Patil	
	Vikas L Tirakannanavar	
	Anant Bagalkot	
	Akhil S Salimath	
	Pramod Dollin	
	Shreyas Katti	
	Arunkumar Katageri	
	Anirudh Gudi	
	Atit Pokle	
	Shinde Ajinkya Atul	
	Aditya Bhandari	
	Sanket Arun Disale	
	Abhishek Handral	
	Sharanappa P Heggannanavar	
	Prasanna S D	
	Prashant Bhajantri	
	Malatesh Havanur	
	Harshal Rajkumar Kulkarni	
	Janardhana Reddy B	
	Nandeesh Gadgimath	
	Gayatri Patil	
	Sagar Vasu	
	J B Abhishek	
	Amitkumar Kubasad	
	Pavan Vijay Revannavar	
	Vikram V S	
	Yogeesh Y	
	Atul Miskin	
	Mallanna Bhairamatti	

	Rohit Gunadalmath	
	Anirudh Katti	
	Venugopal K Pillay	
	Manas baligar	
	Vishal Mathapati	
	Siddharth Anand Naik	
	Susheelkumar Bongale	
	Kiran Ashok Badiger	
	Aditya J Lengade	
	Mandla Shridharudu	
	Abhishek Vaman Kalal	
	Manjunath	
	Venkanagouda Patil	
	Amit V Harwad	
	Vijeth Angadi	
	Adarsh s shet	
	Pushkar Murnal	
	Prajwal Nirani	
	Kushal.S.Katwa	
	Siddhant V Shetty	
	Amogh Harish Appannanavar	
	Amogh B Agadi	
	Rachana Gajakosh	
	Nitin Dayanand Koti	
	Chetana S Hiremath	
	Ameya Hublikar	
	Nitishkumar S Konnur	
	Pratik B Amati	
	Godwin J Halli	
	Monu Prakash Reddy	
	Mazher Abdulrahim Shaikh	
	Katipogu Godwin	
	Eshaan Kamat	
	Sachin U S	
	Noel Gokavi	
	Akshay Kulkarni	
	Pramitt M Patil	
	Sushant Hegde	
	Akash Rathod	
	Prithviraj S Kasturi	
	Kartik Korlhalli	
	J Abhilash Paul	
	Puneetgouda M Patil	
	Azar A Baig	
	Manjunath Basaraddi	
	Goutam Kallimani	
	Rahul P Methi	
	Siddappa Ashok Gudageri	
	Sanchith Mada	
	REU	
	Aditya K. Basappaji	
	Sitaram Bhat	

		Shreyas Nanikar	
		Sourabh S Sureban	
		Suraj R. Revankar	
		Vijeth Angadi	
		Gayathri Y. Patil	
		Nagaraj S Dhongade	
		Shrirang Jahagirdhar	
		Chetan R. Chinnikatti	
		Aishwarya Y Baddi	
		Amit Harwad	
		Shravankumar	
		Aishwarya Patil	
		Anagha Albur	
Mater of Computer Application	MCA	Internship/Capstone Project Work	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/MCA%201st%20Year%20Internship%20Certificates.pdf
		Kalagouda Patil	
		Borgi VinodKumar Malleshappa	
		Saqib Ahmed Khazi	
		Sushma Koujalagi	
		Rashmi Prakash Korakoppa	
		MEGHANA.P.BABAR	
		Padmavathi Pillai	
		Bharat Gujamagadi	
		Tayyaba Balabatti	
		Tanushree B.Walikar	
		Pooja U	
		Pooja K B	
		Sangeetha K G	
		Prarthana A Charankar	
		Kavya Goudar	
		Akash Maruti Goravanakoll	
		Pavan Madiwalar	
		Shruthi Munavalli	
		SHREYAS S	
		MUBARAK R JAMADAR	
		Akshata V Bhat	
		Ashwini M. Hallenavar	
		Kanchana shinde	
		Goutam Sham Darekar	
		Ankita M.Sangurmath	
		Neha M Jogur	
		Anita S Goudappanavar	
		Kavya B Kittali	
		Manjunath Kusugal	

		PRAVEEN HALYALKAR	
			http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/MCA%202nd%20Year%20Internship%20Certificates.pdf
		Sahana S Hosamani	
		Sohail L. Barudwale	
		Manjunath J. Hinglaje	
		Sharada G Harwadekar	
		Amith Mathad	
		Aishwarya P Jagatap	
		Robin Peters	
		Kiran R Kulkarni	
		Prajwal P Parvati	
		Mallikarjun D Gulagonda	
		Gireesh R Haridas	
		Suhas Khandappagoudar	
		Devika U. Hovale	
		Prem Jyoti	
		Praveen B. Hunasimarad	
		Vinit V. Kattennavar	
		Megha A. Gondhali	
		Pavan D Kamat	
		Srivatsa U Gosavi	
		Kiran Jhon Tumakannavar	
		Priyanka S. Gajipur	
		Samprita N Marigoudra	
		Chaitra R Joshi	
		MOHAMMEDSARVER KITTUR	
		Sneha B Patil	
		Raisasultana U	
		Megha .S. Kanje	
		Vijayalaxmi Sasalwad	
		Pooja kammar	
		Jinendra B Yamakanmaradi	
		Muthukumar Blesson	
		Muthukumar Blesson	
		Pavan U Patil	
		Jyothi	
		Bhagyashree Talikoti	
		Sameer Nadaf	
		Sameer Nadaf	
		Vishal S Khatavkar	
Mater of Business Application	MBA	Internship/Capstone Project Work	
			http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/1.3.4_MBA_1%20Year_Inrenship_Certificates-compressed.pdf
		1st Year Students	
		SAHANA R REVANKAR	
		PRASANNAVENKATESHA	
		NOOTANA S MADIVAL	
		NOOTANA S M	

		MRUTHUNJAYA HIREMATH	
		VAISHIKA UMESH PATIL	
		KSHAMA M TADAS	
		PREETI B KURLI	
		SRUSHTI S BAGADI	
		MRUTHUNJAYA	
		SMITHA SADALAGI	
		BHAVANA S HEGDE	
		BHAVANA S HEGDE	
		DEEPA A KHOT	
		NAYANA .V. DODDAYYANAVER	
		OMKAR NAGESH PUNAGE	
		CHANDRUGOUDA B H	
		ABHISHEK	
		SWATI YALLAPPA KATWE	
		HARSHA KRISHNARADDI LAKKANAVAR	
		SANTOSH KULKARNI	
		LAXMI H PATIL	
		CHAITRA T TAKALI	
		SOUMYA R HADIMANI	
		ROHAN DEEPAK DUBLE	
		PUNEETH .R. PAWAR	
		MOHANADASA B	
		ANANTH KULKARNI	
		RAMESH KHOT	
		KIRANKUMAR BATTUR	
		AKSHAY DESHPANDE	
		CHANDRUGOUDA B H	
		AKSHAY HEGDE	
		NIRMALA MADNUR	
		VISHALA GUDAGERI	
		SAHANA REVANKAR	
		TEJAL VIVEK NAYAK	
		KOMAL N AMBIGER	
		RACHANA AGADI	
		KOMAL N AMBIGER	
		OMKAR NAGESH PUNAGE	
		SANJANA MANJARI K	
		AJAY ASHOK NAIK	
		RAKSHITHA A	
		GIDDALURU AJAY	
		PREETI P REVANNAVAR	
		AVANTIKA A HALDIPUR	
		ASHWINI S YALAVAGI	
		GANESH METI	
		MAHIMA NAGAPATI SHASTRI	
		MAHANTESH HORAKERI	
		DARSHAN.B.MUTTAGI	
		MADHU ANNAPPA GUDDODAGI	
		GUVVALA JHANSIRANI	
		SAYED MURTUZA QUADRI	
		ARAVIND B RAJPUT	

		TEJASHWINI M HIREMATH	
		SHUBHOD G. HERWADE	
		SUGUNA SHIRLEY BILLA	
		REKHA URF RADHA	
		SHASHIKANT S NAIK	
		TEJASHWINI HIREMATH	
		2nd Year Students	http://viewdocs.kletech.ac.in/2021-22_NAAC_DATA/CR1/1.3/1.3.4/1.3.4_MBA_2%20Year_Inrenship_Certificates-compressed.pdf
		FARDEEN SOUDAGAR	
		SAANIA MULLA	
		Souparnika Pandit	
		RAGHUVVEER ARKERI	
		MANJUNATH MANGALLOOR	
		AKSHATA BALAKRISHNA BHAT	
		GEETA BENDIGERI	
		AISHWARYA GUNDAWAN	
		POOJA GADDAM	
		SPOORTHI KULKARNI	
		KIRAN M TORGALMATH	
		Miss. MRUDULA PRAKASH MANGALE	
		ASHWINI T S	
		K RAGHVENDRA RAO	
		POOJA PAYAGOND	
		KUMARARAMA HARLAPUR	
		ARPITA MALLANAGOUDAR	
		SANTOSH S KORAWAR	
		AKHIL C NAIK	
		B.N.MANOJ	
		CHIDAMBAR SHASTRY	
		PRATEEK PATIL	
		SOURABH MAHENDRAKAR	
		NIKITA KESHATTI	
		BALASAHEB D PATIL	
		ROHINI ANAVEKAR	
		ABHISHEK D POTDAR	
		AISHWARYA S PATIL	
		AISHWARYA S PATIL	
		PRAGATI BILAWADI	
		AKSHAYKUMAR SM	
		AVINASHA LENDI	
		KOMAL GADADE	
		SANDESH SHIRUR	
		SAIFA ALI MAKANDAR	
		KIRANAKUMAR PATIL	
		HARSHA MIRJE	
		SNEHA NIMBAYI	
		VANITA SHRIDHR CHANDAVAR	
		VEERESHWARI SHIVAPUJIYAVAR	
		CHAITALI GADDI	

		RASHMI.J	
		MANJUNATH H M	
		VAISHNAVI V DESHPANDE	
		SIDDARTH P M	
		Amit Desai	
		DANESHWARI S GUNTAKALL	
		PRAVEEN MK	
		SANNIDHI.KADABI	
		MORRISON DARA	
		SAJJAN SOORYAKUMAR NETRAKAR	
		K R RAMPRASAD	
		AMIT BRIJAWASI	
		RAKHI BIRADAR	
		USHA VENKATESH	
		PREETI VASAWADE	
		ABHISHEK D POTDAR	



22. PhD admissions, student number and current Ph.D Research details along with holder details and assigned work

Following Documents are shared/attached below:

- PhD Admissions (Sample CSE department)
<https://www.kletech.ac.in/course/ph-d-in-computer-science-engineering/15>
- List of Full-time Ph.D holders & their details in the University
- List of Ph.D students and their details



23. Details International cell for students

Page under updation



24. Details of Innovation Centre

Following Documents are shared/attached below:

- Write-up on Innovation Centre / Echo System at University
 - Centre for Technological Innovation and Entrepreneurship (CTIE)
 - Centre for Centre for Innovation and Product Development (CIPD)
- More details @
 - <https://www.klectie.com/>
 - <http://cipd.kletech.ac.in/>

SARTUP INNOVATION ECHO-SYSTEM:

KLE Tech has proven to be one of the top universities for start-up creation over the past few years. Two centres have been established to drive innovation and entrepreneurship on the campus and in the region.

1. Centre for Technology Innovation and Entrepreneurship (CTIE)

'Centre for Technology Innovation and Entrepreneurship' (CTIE): KLE-CTIE, is a Technology Business Incubator sponsored by DST and TIDE2.0 Incubator from MeitY. It has emerged as a pioneering model to drive, promote and support entrepreneurial communities in Tier-II cities. We have incubated over 75 start-ups for the last seven years. Currently, we have 30 tech start-ups spread across over 25,000 sq.ft of workspace.

KLE-CTIE Incubation Model Strategy:

KLE CTIE has adopted a two-pronged strategy to build its presence and impact. The following figure represents our strategy.

The first is to encourage external entrepreneurs with a good business plan and cultural fit to start their business on KLE Tech campus. This enabled quick ramping up of companies with a commercial interest that served as a beacon to engage students in a variety of collaborative activities. The no-strings-attached and straightforward policies of CTIE helped to attract serial entrepreneurs and young engineers to build their ventures.

Building student entrepreneurs:

The second path focused on building the pipeline of eligible students who are open enough to an entrepreneur's career. A good mix of credit-based and non-credit interventions in place as a part of this approach

KLE-CTIE highlights:

1. A Technology Business Incubator sponsored by DST and TIDE2.0 Incubator from MeitY
2. Over 1000 jobs created in the region
3. Two companies with a valuation of over INR 100 Cr.
4. Rapid hardware product design and realization through – 'MakerSpace' and 'EEL – Electronic Enabling Lab', ESDM design center.

1. CIPD – Centre for Innovation and Product Development

Centre for Innovation and Product Development (CIPD) was established in 2016 under KLE Technological University's guardianship as a product innovation, design, and development centre to support industries in the "Idea to Market" journey. The centre's vision is to foster innovations, business growth, and employment opportunities in India's rural India, tier II, and III cities.

The Centre works to develop Product Innovation and Development capabilities for students, faculty, and start-ups



24. Welfare programs implemented by the University, Student Scholarships, free education, hostel facilities etc.

Following Documents are shared/attached below:

- Policy Document for Scholarships/Free ships
- Scholarship/Free ships Statistics (Excel Table)
- Details of Hostel Facility

Policy Document for Scholarships/Free ships

The KLE Technological University offers scholarships/free ships to the students other than the students receiving scholarships under the Government schemes for *reserved categories* through the following schemes:

1. Nurture Merit.
2. Karnataka Minorities Development Corporation Limited.
3. Financial support by other institutions and NGOs.
4. Financial support by other industries & organization
5. Prime Minister's Special Scholarship Scheme (PMSS).

Nurture Merit:

This scheme of scholarship is jointly managed by KLE Tech, the NGO Vidya Poshak, and the KLE Tech Alumni Association through a tri-partite MOU. The eligible meritorious and economically weak candidates are supported for their tuition fees, other fees, and boarding & lodging expenses after thorough scrutiny.

Raita Vidya Nidhi Scholarship 2022:

This scholarship is to provide scholarships to the children of farmers. Through this scheme scholarships amounting to Rs 2500 to Rs, 11000 will be provided to the children of farmers who are pursuing higher education. The amount of the scholarship will be transferred directly into the bank account of the beneficiary through the direct benefit transfer method. This scheme ensures that each and every student of the state will get higher education.

Karnataka Minorities Development Corporation Limited (KMDC):

Under this scheme, a loan is sanctioned to students who belong to a religious minority for pursuing professional courses to support their tuition fees.

Financial support by other industries & organization:

Many industries & organizations support the students through their CSR and their social support policies. Many of these organizations set the eligibility criteria based on which the University disburses the scholarships.

Prime Minister's Special Scholarship Scheme (PMSS)

The PMSS scheme has come into effect from 2019-20 for the students of Jammu & Kashmir. The tuition fees for these students will be supported by the Government of India.

KLE TECHNOLOGICAL UNIVERSITY, BVB CAMPUS HUBBALLI

Total number of students benefited by scholarships and free ships provided by the institution, Government and non-government **bodies, industries, individuals, philanthropists** during the year (other than the students receiving scholarships under the government schemes for reserved categories)

Year	Name of the scheme	Number of students benefited by government scheme and amount		Number of students benefited by the institution's schemes and amount		Number of students benefited by the non-government agencies (NGOs) and amount			Link to relevant document
		Number of students	Amount	Number of students	Amount	Number of students	Amount	Name of the NGO/agency	
2021-22	Department of Agriculture (KSDA) -Raita Vidya Nidhi	866	16768533.00						
2021-22	Labour Department - Karnataka Building And Other Construction Workers Welfare Board	87	1778873.00						
2021-22	Department of Minority welfare	6	150000.00						
2021-22	Alumni Contribution (Nurture Merit Program)			33	626800.00				

2021-22	Fee Waiver for employee children			100	5999591.25				
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HOSTEL DETAILS

Sl. No.	Name of the Hostel	Capacity
1	NRUPATUNGA Boys Hostel	685
2	SAHYADRI Boys Hostel	270
3	SARASWATI Girls Hostel	535
4	SHALMALA1 Girls Hostel	362
5	SHARAVATI Girls Hostel	224
6	VINDHYA1 Boys Hostel	212

Redressal of Student Grievances

PREAMBLE

KLE Technological University is committed to provide a safe, fair and harmonious learning and work environment for Students, Faculty and Staff. For the redressal of the student grievances, KLE Tech has constituted following committees in accordance with the implementation guidelines issued by UGC/AICTE **(UGC-Grievance Redressal Regulation Act 2012)**.

1. Anti-ragging
2. Anti-Sexual Harassment (Internal Complaint Committee)
3. Grievance Redressal

Grievance Redressal mechanism was set up at KLE Technological University for handling day-to-day grievances related to students, parents and staff members. It also facilitates the resolution of grievances in a fair and impartial manner maintaining necessary confidentiality . Any stakeholder with a genuine grievance may approach Grievance Redressal Cell to submit his/her grievance in writing or send through the appropriate committees.

Anti-ragging: arc@kletech.ac.in

Anti-Sexual Harassment (Internal Complaint Committee): ash@kletech.ac.in

Grievance Redressal: grievance@kletech.ac.in

OBJECTIVES

- To ensure a fair, impartial and consistent mechanism for redressal of varied issues faced by the stakeholders.
- To uphold the dignity of the University by promoting cordial Student-Student relationship, Student-teacher relationship, teacher-teacher relationship.
- To develop a responsive and accountable attitude among the stakeholders, thereby maintaining a harmonious atmosphere in the University campus.
- To ensure that grievances are resolved promptly, objectively with sensitivity and in complete confidentiality.
- To ensure that the views of each grievant and respondent are respected and that any party to a grievance is neither discriminated against nor victimized.
- To advise stakeholders to respect the right and dignity of one another, and not to behave in a vindictive manner towards any of them for any reason.

DEFINITIONS

Grievance: Grievance means a formal complaint–includes any kind of discontent or dissatisfaction or negative perception, whether expressed or not, arising out of anything connected with University that a student or parent or staff member thinks, believes, or even feels, is unfair, unjust or inequitable.

Grievant: Grievant means a student, parent, staff member or group of students or parents or staff members submitting the grievance.

Any student or parents or staff member wants to initiate a grievance may in the first instance bring the issue to the notice of the Head of the respective school/department/office, who will address the issue and try to resolve it within 7 working days of the receipt of the grievance.

If, there is no response within the stipulated time from the respective school/department/office or grievant is dissatisfied with response/resolution to his/her grievance, then the grievant is free to represent his/her grievance to the University Grievance Redressal Cell.

If, the grievance is against the respective Head of school/department/office, then the grievant may directly submit his/her grievance in writing via email at grievance@kletech.ac.in or submit in person at the Grievance Redressal Cell, to the member secretary of Grievance Redressal Cell.

Upon completion of proceedings, the Grievance Redressal Committee shall communicate the final decision to both parties via email, which shall be binding on both the parties.

The Grievance Redressal Committee consists of the following members:

S.No	Name	Designation	Position	e-mail
01	Prof. B S Anami	Registrar	Chair-person	registrar@kletech.ac.in
02	Prof. P G Tewari	Dean-AA	Member	pg_tewari@kletech.ac.in
03	Prof. V A Goudar	First Year-Coordinator	Member	fyc@kletech.ac.in
04	Prof. Meena M	HoS-CSE	Member	msm@kletech.ac.in
05	Prof. I G Siddalingeshwar	Senior Faculty	Member	jgs@kletech@kletech.ac.in
06	Prof. Sanjay V Kotabagi	Dean-Student Affairs	Member	dean_sw@kletech.ac.in

Anti-Ragging Committee

Ragging is prohibited under the Ragging Act, 1997 and it is also punishable under various provisions of the Indian Penal Code, 1860. The Regulators of higher education like UGC and AICTE have also noted promptly by making the necessary Rules and Regulations to curb the menace of ragging in all the educational institutions.

The anti-ragging committee at KLE Tech establishes measures for Prohibiting, Preventing and Punishing Activities of Ragging menace within the campus in accordance with UGC Regulations, Supreme Court Directives and State Act. It is responsible for taking against those found guilty of ragging and or abetting ragging, actively or passively, or being part of a conspiracy to promote ragging.

Composition of Anti-Ragging Committee

The Anti Ragging Committee has been constituted with the objective of Prevention and Prohibition of Ragging in the campus of KLE Technological University, Hubli. The Committee comprises of following members:

Sl. No.	Name	Designation	Position
1	Dr. B S Anami	Registrar	Chairperson
2	Dr. P.G. Tewari	Dean Academic Affairs	Member
3	Dr. Sanjay V Kotabagi	Dean Student Affairs	Member
4	Dr. Nalini Iyer	Head-School of Electronics and Communication Engineering	Member
5	Prof. V A Goudar	Freshman Coordinator	Member
6	Dr. B.B. Kotturshettar	Dean Planning & Development	Member
7	Mr. M.M. Kuragodi	Physical Director	Member
8	Mr. V.N. Sanagoudar	Chief- Warden Boys Hostel	Member
9	Mr. Shivanand P P	Warden Boys Hostel	Member
10	Mrs. Minal Salunke	Warden Girls Hostel	Member
11	Representative from nearby Police Station	---	Member
12	Prof. Veeresh Angadi	Warden Boys Hostel	Member

The staff and students can register their complaints through arc@kletech.ac.in

Functions of Anti-Ragging Committee

1. To ensure compliance with the provision of these regulations and any law for the time being in force concerning ragging and to deal and act promptly with the incidents of ragging brought to its notice.
2. To keep tabs on the happening of events related to, in Campus or Off- campus or other designated places in the premises
3. To conduct such enquiry observing a fair and transparent procedure and the principles of natural justice and after giving adequate opportunity to the student or students accused of ragging and other witness to place before it the facts, documents and views concerning the incident of ragging and considering such other relevant information as may be required.
4. To monitor and observe in the functions and performance of the Anti-Ragging committee in prevention and curbing or ragging in the institution.
5. To conduct an on-the-spot enquiry into any incident of ragging referred to it by the Head of the Institution or any member of the Faculty or any member of the Staff or any student or any parent or guardian or any employee of a service provider or any other person, as the case may be: and the enquiry report along with recommendations shall be submitted to the Anti-Ragging Committee for action under clauses (a) of Regulation 9.1 of UGC.
6. Also, to monitor the welfare of fresh students outside the campus.
7. To be vigilant at all hours including at odd hours all around the campus and other places vulnerable to incidents of and having the potential of ragging and shall be empowered to inspect such places.

Administrative Action in the event of Ragging

The Institution shall punish the student found guilty of ragging after following the procedure and in the manner prescribed herein under:

1. The Anti-Ragging Committee of the Institution shall take an appropriate decision, in regard to punishment or otherwise, depending on the facts of each incident of ragging and nature and gravity of the incident of ragging established in the recommendations of the Anti-Ragging Committee.



2. The Anti-Ragging Committee depending on the nature and gravity of the guilt will follow up the punishment based on the committee's decision.
3. Further the Institution can refer to the Affiliating University to act according to the UGC Regulations and State Act on curbing the menace of ragging

Punishments

- As per the Supreme Court judgment on ragging in the Colleges, the following actions will be taken on those students who indulge in ragging Withholding of scholarships, fellowships & results
- Debarring from representation in events and appearing for tests/examinations and also consequent admission to any other institution
- Withdrawing benefits like travel concessions and campus selections
- Suspension or expulsion from hostel or mess and also attending classes
- Cancellation of admission or rustication from the Institution
- Registration of FIR against the accused and Prosecution under the Indian Penal Code, 1860.

Anti-Sexual Harassment Committee (Internal Complaint Committee)

As per the Supreme Court Judgment and guidelines issued in the year 1997 to provide for the effective enforcement of the basic human right of gender equality and guarantee against sexual harassment and abuse, more particularly against sexual harassment at work places, the University Grants Commission (UGC) has issued circulars since 1998, to all the universities, advising them to establish a permanent cell and a committee and to develop guidelines to combat sexual harassment, violence against women and ragging in colleges and universities. Keeping the above guidelines in mind the institution has constituted a Committee against Sexual Harassment.

Composition of Anti-Sexual Harassment Committee

The **Anti-Sexual Harassment Committee** has been constituted at KLE Technological University with the objective to provide a healthy and congenial atmosphere to the staff and students of the University. The Committee comprises of following members:

Sl. No.	Name	Designation	Position
1	Dr. Uma Mudengudi	Dean- R&D	Chairperson
2	Dr. B S Anami	Registrar	Member
2	Prof. B.L. Desai	Executive Dean	Member
3	Prof P.G. Tewari	Dean Academic Affairs	Member
4	Prof. Sanjay Kotabagi	Dean Student Affairs	Member
5	Smt. Aruna Nayak	Associate Professor-School of Computer Science & Engineering	Member
6	Smt. Medha Pawar	Advocate	External Member
7	Dr. Sujata Kotabagi	Professor- School of Electronics & Communication Engineering	Member Secretary

The staff and students can register their complaints through ash@kletech.ac.in



Objectives

- To develop guidelines and norms for policies against sexual harassment
- To develop principles and procedures to combat sexual harassment
- To work out details for the implementation these policies.
- To prepare a detailed plan of actions, both short and long term
- To organize gender sensitization awareness program.
- To deal with cases of discrimination and sexual harassment in a time bound manner, aiming at ensuring support services to the victimize



27. Details of online and digital programmes

- The University do not offer any online programmes, however courses of all the programmes are offered through LMS –Learning Management System)

List of MOUs

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs
B.T. Reddy Engineers & Contractors	Industry	16-07-2021	1-Year	Internship /Projects	Civil Engg
Evergreen Properties	Industry	17-07-2021	1-Year	Internship /Projects	Civil Engg
Jalavahini Management Services	Industry	15-07-2021	1-Year	Internship /Projects	Civil Engg
New Homes Infrastructure	Industry	17-07-2021	1-Year	Internship /Projects	Civil Engg
Shriya Properties	Industry	17-07-2021	1-Year	Internship /Projects	Civil Engg
Pencil Space Architects	Industry	15-07-2021	1-Year	Internship /Projects	Civil Engg
RREN Consultants and Contractors Private Ltd.	Industry	17-07-2021	1-Year	Internship /Projects	Civil Engg
SEPL	Industry	17-07-2021	1-Year	Internship /Projects	Civil Engg
B.M. Associates	Industry	17-07-2021	1-Year	Internship /Projects	Civil Engg
Galagali Associates	Industry	17-07-2021	1-Year	Internship /Projects	Civil Engg
Kotcon Consultants	Industry	14-07-2021	1-Year	Internship /Projects	Civil Engg
Altair Engineering Private Ltd.	Industry	12-08-2021	1-Year	Internship /Projects	Mechanical Engg
L & T	Industry	23-11-2021	1-Year	Internship /Projects	KLETCH/CTIE
Hubli Sports Shooting Academey	Industry	20-09-2021	1-Year	Sports	KLETCH/CTIE
UAS Dharwad	Industry	01-07-2021	1-Year	Internship /Projects	KLETCH/CTIE
Karnataka Cancer Therapy and research Institute	Industry	08-07-2021	1-Year	Research	Biotechnology
Dana Anand India Pvt. Ltd.(Formerly Spicer India Ltd.)	Industry	17-11-2021	1-Year	Internship /Projects	CSEngg
Encephalon Solutions	Industry	16-07-2021	1-Year	Internship /Projects	KLETCH/CTIE
Tessolve Semiconductor Pvt. Ltd.	Industry	01-07-2021	1-Year	Internship /Projects	E&C.
DocketRun Tech Private Limited	Industry	04-09-2021	1-Year	Internship /Projects	KLETCH/CTIE
IUCEE Foundation	Industry	03-02-2022	1-Year	Internship /Projects	KLETCH/CTIE
Samsung	Industry	01-04-2022	1-Year	Internship /Projects	KLETCH/CTIE
Sandlogic Technologies Pvt. Ltd.	Industry	07-05-2022	1-Year	Internship /Projects	SoECE
Chemioptics Healthcare	Industry	14-03-2022	1-Year	Internship /Projects	KLETCH/CTIE
Parishra Sentinel Health Kiosk Deck	Industry	24-01-2022	1-Year	Internship /Projects	KLETCH/CTIE
Nextingo Innovations Pvt Ltd	Industry	20-01-2022	1-Year	Internship /Projects	KLETCH/CTIE
Anucharith Innovations Pvt. Ltd	Industry	21-01-2022	1-Year	Internship /Projects	KLETCH/CTIE
Farmercoin Smart Robotic Solutions Private Limited	Industry	18-02-2022	1-Year	Internship /Projects	KLETCH/CTIE
Saralsiddhi Pvt Ltd	Industry	24-05-2022	1-Year	Internship /Projects	KLETCH/CTIE
RecyclEarth Foundation	Industry	04-05-2022	1-Year	Internship /Projects	KLETCH/CTIE
Alicon Castalloy	Industry	10-03-2022	1-Year	Internship /Projects	SME
KWH Bikes	Industry	10-03-2022	1-Year	Internship /Projects	SME
Kuber Packaging Industry	Industry	24-02-2022	1-Year	Internship /Projects	SME
Neo Valves Industries Private Ltd.	Industry	03-03-2022	1-Year	Internship /Projects	SME
Tempco	Industry	25-02-2022	1-Year	Internship /Projects	SME
Vijayalaxmi Gears	Industry	25-02-2022	1-Year	Internship /Projects	SME
Valtech Corporation	Industry	25-02-2022	1-Year	Internship /Projects	SME
Vignyanwork	Industry	25-02-2022	1-Year	Internship /Projects	SME
Zen Industries	Industry	03-03-2022	1-Year	Internship /Projects	SME
NGX Technologies PVT. LTD.	Industry	03-03-2022	1-Year	Internship /Projects	SME

Memorandum of Understanding

Between



KLE Technological
University
Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



B.T.REDDY ENGINEERS AND CONTRACTORS

PRASHANTI NILAYAM 2ND MAIN 1ST CROSS,
SAMPIGE NAGAR DHARWAD
Email: bi.t.reddy@gmail.com

Contact: 0836 2770807

Date: 16/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 16th of July 2021 by and between:

B.T.REDDY ENGINEERS AND CONTRACTORS which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the first party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **B.T.REDDY ENGINEERS AND CONTRACTORS** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil engineering for Buildings Roads and Bridges through the designs and execution for projects on Buildings Roads and Bridges..

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

B.T.REDDY ENGINEERS AND CONTRACTORS intends to associate the **KLETU** who shall **voluntarily** contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the design and construction area **of works of Building Road and Bridge** sectors with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **B.T.REDDY ENGINEERS AND CONTRACTORS**
- (ii) The **KLETU** shall adopt nearby projects of **B.T.REDDY ENGINEERS AND CONTRACTORS** as specified in the list of **Annexure -1** as a **voluntary** initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **B.T.REDDY ENGINEERS AND CONTRACTORS** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **B.T.REDDY ENGINEERS AND CONTRACTORS** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **B.T.REDDY ENGINEERS AND CONTRACTORS** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **B.T.REDDY ENGINEERS AND CONTRACTORS** and the **KLETU**. The Roles & Responsibilities of **B.T.REDDY ENGINEERS AND CONTRACTORS** and the **KLETU** in performing the defined objective shall be as follows:

Civil Engineers:

- a. **B.T.REDDY ENGINEERS AND CONTRACTORS** shall provide the list of potential projects for internship by the **KLETU** students;
- b. **B.T.REDDY ENGINEERS AND CONTRACTORS** shall facilitate availability of relevant data such as working design drawings, plans and bar bending schedules etc., required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project for the academic study only.;
- c. **B.T.REDDY ENGINEERS AND CONTRACTORS** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- d. **B.T.REDDY ENGINEERS AND CONTRACTORS** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- e. **B.T.REDDY ENGINEERS AND CONTRACTORS** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. **B.T.REDDY ENGINEERS AND CONTRACTORS** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. **B.T.REDDY ENGINEERS AND CONTRACTORS** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** shall adopt project(s) as specified in the **Appendix-1** as a **voluntary** initiative.
- b. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- c. The **KLETU** may also associate with the Consultants/**B.T.REDDY ENGINEERS AND CONTRACTORS** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) year from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the **KLETU** For the **B.T.REDDY ENGINEERS AND CONTRACTORS**

(Authorized Signatory)
Witness:

Professor & Head
School of Civil Engineering
KLE Technology University

(Authorized Signatory)
Witness:

B. THIRUPATHI REDDY

APPENDIX-1

The KLETU shall depute the students for the following project(s) of **B.T.REDDY ENGINEERS AND CONTRACTORS** as a **voluntary** initiative under the ambit of Institutional Social Responsibility (ISR) for the industry internship training.

Sr. No	Details of the projects	Location	Cost of project as per estimate In cr.	Stage of implementation (completed/under construction/under maintenance/under DPR preparation)	Remarks
1	4 Lining of Gadag City	Gadag	10.00 Crores	National Highway Division Hubli	Work in Progress
2	4 Lining Garag Village	Garag Dharwad	3.5 Crores	PWD Division Dharwad	Work in Progress
3	Concreting at Nuggikeri Village	Nuggikeri Dharwad	2.25 Crores	PWD Division Dharwad	Work in Progress
4	Concreting at Sai Temple	Dharwad City	2.5 Crores	PWD Division Dharwad	Work in Progress
5	Byahatti to Road work under PMGSY-III	Byahatti Hubli	6.00 Crores	PMGSY- PIV Dharwad	Work in Progress
6	Internal Road work at Super Market Dharwad	Dharwad City	1.00 Crores	HDMC Dharwad	Work in Progress

Above list of projects may be modified by deletion/addition by mutual consent of **B.T.REDDY ENGINEERS AND CONTRACTORS** and the **KLETU**.

For the KLETU

(Authorized Signatory)

Witness:

(Signature)
H. Jaalhar

B.T.REDDY ENGINEERS AND CONTRACTORS

(Authorized Signatory)

(Signature)
B. THIRUPATHI REDDY
Witness B.E.
Engineers & Contractor

(Signature)

Memorandum of Understanding

Between



KLE Technological
University
Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



EVERGREEN PROPERTIES
#26, VIVEKANAND CORNER, DESAI CROSS
HUBLI-580029
Tel No: 0836 – 4259579
www.evergreenproperties9.com
Email: chetan.parwapur4u@gmail.com

Date: 17/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 17th of July 2018 by and between:

EVERGREEN PROPERTIES which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns, of the first party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **EVERGREEN PROPERTIES** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil engineering in construction for projects on buildings roads of all types and classes respectively..

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

EVERGREEN PROPERTIES intends to associate the **KLETU** who shall **voluntarily** contribute its share of experience for betterment of the project infrastructure/s.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the design and execution of **Area of works of building and road** sectors with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **EVERGREEN PROPERTIES**.
- (ii) The **KLETU** shall adopt nearby projects of **EVERGREEN PROPERTIES** as specified as a **voluntary** initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **EVERGREEN PROPERTIES** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **EVERGREEN PROPERTIES** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **EVERGREEN PROPERTIES** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **EVERGREEN PROPERTIES** and the **KLETU**. The Roles & Responsibilities of **EVERGREEN PROPERTIES** and the **KLETU** in performing the defined objective shall be as follows:

Civil Engineers:

- a. **EVERGREEN PROPERTIES** shall provide the list of potential projects for internship by the KLETU students;
- b. **EVERGREEN PROPERTIES** shall facilitate availability of relevant data required with specific reference to the projects like design drawings, working drawings and bar bending schedules for only academic purpose and enabling the students to understand the field experience through its field office/consultant/concessionaire/contractor engaged in the project ;
- c. **EVERGREEN PROPERTIES** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- d. **EVERGREEN PROPERTIES** shall facilitate the faculty, researchers and students of the KLETU to give access to the site of the identified project being studied by the KLETU students, relevant documents for the purpose of activities to be carried by these intellectuals of the KLETU;
- e. **EVERGREEN PROPERTIES** through its field office/Consultant/Concessionaire/ Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings and road sectors in general and the identified project in specific to the authorized faculty, researchers and students of the KLETU;
- f. **EVERGREEN PROPERTIES** may suitably adopt the research output and feedback received from the KLETU in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. **EVERGREEN PROPERTIES** support if necessary to use Lab infrastructure in the KLETU and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The KLETU shall adopt project(s) as specified in the **Appendix-1** as a **voluntary** initiative.
- b. The KLETU through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- c. The KLETU may also associate with the Consultants/EVERGREEN PROPERTIES during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d. The KLETU will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) year from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU
Professor V. H. Jadhav
School of Civil Engineering
KLE Technology University
(Authorised Signatory)

Witness:

Prof V. H. Jadhav

For EVERGREEN PROPERTIES

(Authorised Signatory)
Witness

For M/s. Evergreen Properties

Partner.

Memorandum of Understanding

Between



KLE Technological
University
Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



JALAVAHINI MANAGEMENT SERVICE(JMS)
Kelageri Road Dharwad

Date: 15/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 15th day of July 2021 by and between:

Jalavahini Management Service (hereinafter called as **JMS**) which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as **KLETU**) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **JMS** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering design and construction fields through the civil engineering designs (for projects on **Roads, Buildings Bridges, Irrigation, Water Supply, Waste Water and construction**).

).

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

JMS intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

(i) **JMS** shall facilitate the faculty, researchers and students of the **KLETU** to familiarize with the latest trends in the design of **Roads/Buildings/ Bridges, Irrigation, Water Supply, Waste Water and construction** sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **JMS**.

(ii) The **KLETU** shall adopt nearby projects of **JMS** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **JMS** and the **KLETU**.

(iii) The adopted projects may be used as a field of study for faculty, researchers and students.

(iv) **JMS** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.

(v) **JMS** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities: The scope of this MoU shall be carried out in a collaborative mode between **JMS** and the **KLETU**. The Roles & Responsibilities of **JMS** and the **KLETU** in performing the defined objective shall be as follows:



JMS :

- a. **JMS** shall provide the list of potential projects for internship by the **KLETU** students;
- b. **JMS** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- c. **JMS** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- d. **JMS** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- e. **JMS** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway/transportation sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. **JMS** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. **JMS** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** shall adopt project(s) as specified in the **Appendix-1** as a voluntary initiative.
- b. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - (i) Improvements in safety provision by removing existing deficiencies if required.
 - (ii) Localized solutions for improvement in quality and safety aspects.
 - (iii) Improvements in cost effective measures based on innovative technologies on practices applicable in the area;;
- c. The **KLETU** may also associate with the Consultants/JMS during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) year from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU

Prof. H. Jadhav
Professor & Head
(Authorized Signatory)
School of Civil Engineering
KLE Technology University
Witnes: *Gaete* Kumbhali



For JMS

Gy
(Authorized Signatory)

Witness *Ql*

Prof. H. Jadhav

APPENDIX-1

The KLET shall depute the students for the following project(s) of JMS as a voluntary initiative under the ambit of Institutional Social Responsibility (ISR) for the industry internship training.

S.No	Details of the projects	Location	Cost of project as per estimate In crores	Stage of implementation (completed/ <u>under construction</u> /under maintenance/under DPR preparation)	Remarks
1	Empanelment of Consultancy Services for 3rd Party Inspection, Testing and Quality assurance of KBJNL works costing more than 2.00 Crores.	Bagalkot	50.00	Under Construction	Government of Karnataka Project
2	Preparation of Detailed Project Report of Raichur Dist. (SHDP-Phase IV of Stage-II)	Raichur	100.00	Under Construction	Government of Karnataka Project
3	Preparation of Detailed Project Report of Vijaypur Dist. (SHDP-Phase IV of Stage-II)	Vijaypur	100.00	Under Construction	Government of Karnataka Project
4	Preparation of Detailed Project Report of Bagalkot Dist. (SHDP-Phase IV of Stage-II)	Bagalkot	100.00	Under Construction	Government of Karnataka Project

Above list of projects may be modified by deletion/addition by mutual consent of JMS and the KLETU.

For the KLETU

U.R. Patil
Professor & Head
 School of Civil Engineering
 J. Jayaramoorthy Institute of Technology University
 Hubballi.

Witness:

Gadke
(Prof. V. H. Jadhav)

For JMS



(Signature)
 (Authorized Signatory)

Witness *(Signature)*

Memorandum of Understanding

Between



KLE Technological
University

Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 –836 – 2378300
E-mail: info@kletech.ac.in

And



NEW HOMES INFRASTRUCTURE
Empire Square Top Floor, CTS.4647/5, 1st Stage,
Shirur Park, Vidya Nagar,
Hubali-580021

Date: 17/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 17th of July 2021 by and between:

NEW HOMES INFRASTRUCTURE which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **NEW HOMES INFRASTRUCTURE** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil engineering design and construction fields through the civil engineering designs and execution of buildings.

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

NEW HOMES INFRASTRUCTURE intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the design of **Designs and Execution of Buildings** sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **NEW HOMES INFRASTRUCTURE**
- (ii) The **KLETU** shall adopt nearby projects of **NEW HOMES INFRASTRUCTURE** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **Company name** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **NEW HOMES INFRASTRUCTURE** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **NEW HOMES INFRASTRUCTURE** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **NEW HOMES INFRASTRUCTURE** and the **KLETU**. The Roles & Responsibilities of **NEW HOMES INFRASTRUCTURE** and the **KLETU** in performing the defined objective shall be as follows:

NEW HOMES INFRASTRUCTURE:

- a. **NEW HOMES INFRASTRUCTURE** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- b. **NEW HOMES INFRASTRUCTURE** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- c. **NEW HOMES INFRASTRUCTURE** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- d. **NEW HOMES INFRASTRUCTURE** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway/transportation sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- e. **NEW HOMES INFRASTRUCTURE** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- f. **NEW HOMES INFRASTRUCTURE** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- b. The **KLETU** may also associate with the **NEW HOMES INFRASTRUCTURE** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- c. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) years from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the **KLETU**
(Authorised Signatory)

Witness:

V.B. Parth
Professor & Head
School of Civil Engineering
KLE Technology University
Muballi,

For **NEW HOMES INFRASTRUCTURE**
(Authorised Signatory)

Witness:

[Signature]
NEW HOMES INFRASTRUCTURE
NHI

Memorandum of Understanding

Between

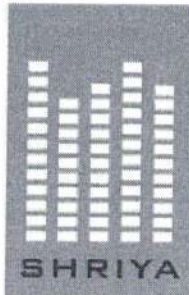


KLE Technological
University

Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



Your Dream, Our Passion.

SHRIYA PROPERTIES
SHRIYA PROPERTIES
#13 ARJUN VIHAR, GOKUL ROAD,
HUBLI-580030
Email: sales@shriyaproperties.com
enquiry@shriyaproperties.com

Date: 17/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 17th of July 2021 by and between:

SHRIYA PROPERTIES which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **SHRIYA PROPERTIES** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering design and construction fields through the civil engineering design and execution of Buildings.

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

SHRIYA PROPERTIES intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the design of **Area of works in construction** sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **SHRIYA PROPERTIES**.
- (ii) The **KLETU** shall adopt nearby projects of **SHRIYA PROPERTIES** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **SHRIYA PROPERTIES** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **SHRIYA PROPERTIES** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **SHRIYA PROPERTIES** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **SHRIYA PROPERTIES** and the **KLETU**. The Roles & Responsibilities of **SHRIYA PROPERTIES** and the **KLETU** in performing the defined objective shall be as follows:

SHRIYA PROPERTIES:

- a. **SHRIYA PROPERTIES** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- b. **SHRIYA PROPERTIES** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- c. **SHRIYA PROPERTIES** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- d. **SHRIYA PROPERTIES** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway/transportation sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- e. **SHRIYA PROPERTIES** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- f. **SHRIYA PROPERTIES** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- b. The **KLETU** may also associate with the **SHRIYA PROPERTIES** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- c. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) years from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU

B. S. Pahl
✓ B. S. Pahl
(Authorised Signatory)
Professor & Head
School of Civil Engineering
LE Technology University
Hobballi.

Witness:

[Signature]

For **SHRIYA PROPERTIES**

(Authorised Signatory)

[Signature]
Witness

For Shriya Properties

Memorandum of Understanding

Between



KLE Technological
University
Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



Pencilspace Architects and Associates
F44, Eureka center Koppikar Road,
Hubballi - 580020
Contact no: 0836-4258737

Date: 15/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 15th of July 2021 by and between:

Pencilspace Architects and Associates which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **Pencilspace Architects and Associates** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil construction fields through the civil engineering consultancy (for projects on **railway infrastructures**).

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

Pencilspace Architects and Associates intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the consultancy of **railway infrastructure** sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **Pencilspace Architects and Associates**
- (ii) The **KLETU** shall adopt nearby projects of **Pencilspace Architects and Associates** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **Pencilspace Architects and Associates** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **Pencilspace Architects and Associates** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **Pencilspace Architects and Associates** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **Pencilspace Architects and Associates** and the **KLETU**. The Roles & Responsibilities of **Pencilspace Architects and Associates** and the **KLETU** in performing the defined objective shall be as follows:

Pencilspace Architects and Associates

- a. **Pencilspace Architects and Associates** shall provide the list of potential projects for internship by the **KLETU** students;

- b. **Pencilspace Architects and Associates** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- c. **Pencilspace Architects and Associates** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- d. **Pencilspace Architects and Associates** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- e. **Pencilspace Architects and Associates** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in **railway infrastructure** sector in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. **Pencilspace Architects and Associates** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. **Pencilspace Architects and Associates** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of **construction works**.

KLETU:

- a. The **KLETU** shall adopt project(s) as specified in the **Appendix-1** as a voluntary initiative.
- b. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- c. The **KLETU** may also associate with the **Pencilspace Architects and Associates** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) years from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the **KLETU**

For **Pencilspace Architects and Associates**

B. B. Patil
Professor & Head
School of Civil Engineering
KLE Technology University
 Hubballi.

[Signature]
PENCILSPACE ARCHITECTS
& ASSOCIATES
 HUBLI - 580 020.

(Authorised Signatory)

(Authorised Signatory)

Witness:

[Signature]

Witness:

[Signature]

=====

APPENDIX-1

The **KLETU** shall depute the students for the following project(s) of **Pencilspace Architects and Associates** as a voluntary initiative under the ambit of Institutional Social Responsibility (**ISR**) for the industry internship training.

Sr. No	Details of the projects	Location	Cost of project as per estimate In crores	Stage of implementation (completed/under construction/under maintenance/under DPR preparation)	Remarks
1	MDRS	Haveri	10,00,00,000.00	Under DPR preparation	-
2	P-way Training Centre	Hubli	8,30,00,000.00	Under Construction	-

Above list of projects may be modified by deletion/addition by mutual consent of **Pencilspace Architects and Associates** and the **KLETU**.

For the KLETU

For Pencilspace Architects and Associates

Prof. P. S. Patil
Professor & Head
School of Civil Engineering
KLE Technology University
Hubli

(Authorised Signatory)

Witness: *[Signature]*

[Signature]
PENCILSPACE ARCHITECTS
& ASSOCIATES
HUBLI - 580 020.

(Authorised Signatory)

Witness: *[Signature]*

Memorandum of Understanding

Between



KLE Technological
University
Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



RREN Consultants & Contractors Pvt. Ltd.
470 Muneesh Legacy, 1st Floor, 13th Cross, 3rd Main
Indiranagar 2nd Stage, Bangalore 38
Phone: 7483405899
E-mail: support@rren.in

Date: 17/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 17th of July 2021 by and between:

RREN Consultants & Contractors Pvt. Ltd. which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **RREN Consultants & Contractors Pvt. Ltd.** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering design and construction fields through the civil engineering designs (for projects on **Structural Design** sector).

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

RREN Consultants & Contractors Pvt. Ltd. intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the **Structural Design** sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **RREN Consultants & Contractors Pvt Ltd.**
- (ii) The **KLETU** shall adopt nearby projects of **RREN Consultants & Contractors Pvt. Ltd.** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of projects may be modified by deletion/addition by mutual consent of **RREN Consultants & Contractors Pvt. Ltd.** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **RREN Consultants & Contractors Pvt. Ltd.** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **RREN Consultants & Contractors Pvt. Ltd.** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **RREN Consultants & Contractors Pvt. Ltd.** and the **KLETU**. The Roles & Responsibilities of **RREN Consultants & Contractors Pvt. Ltd.** and the **KLETU** in performing the defined objective shall be as follows:

RREN Consultants & Contractors Pvt. Ltd.:

- a. **RREN Consultants & Contractors Pvt. Ltd.** shall provide the list of potential projects for internship by the **KLETU** students;
- b. **RREN Consultants & Contractors Pvt. Ltd.** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- c. **RREN Consultants & Contractors Pvt. Ltd.** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- d. **RREN Consultants & Contractors Pvt. Ltd.** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- e. **RREN Consultants & Contractors Pvt. Ltd.** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway/transportation sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. **RREN Consultants & Contractors Pvt. Ltd.** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. **RREN Consultants & Contractors Pvt. Ltd.** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** shall adopt project(s) as specified in the **Appendix-1** as a voluntary initiative.
- b. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- c. The **KLETU** may also associate with the Consultants/**RREN Consultants & Contractors Pvt. Ltd.** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) years from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU

For RREN Consultants & Contractors Pvt Ltd

V.R. Patil
**Professor & Head
School of Civil Engineering
KLE Technology University**

(Authorised Signatory) **Hubballi.**

Witness: *[Signature]*



(Authorised Signatory)

Witness *[Signature]*

APPENDIX-1

The **KLETU** shall depute the students for the following project(s) of **RREN Consultants & Contractors Pvt Ltd** as a voluntary initiative under the ambit of Institutional Social Responsibility (ISR) for the industry internship training.

Sr. No	Details of the projects	Location	Cost of project as per estimate In crores	Stage of implementation (completed/under construction/under maintenance/under DPR preparation)	Remarks
1	Spectrum Villa	Bangalore	0.95	Under Construction	
2	Assetz Tower A	Bangalore		Under Construction	
3	Arya Canopy Construction Works	Bangalore	0.75	Under Construction	
4	Mangalore waterfront	Mangalore	75	Under DPR preparation	
5	Clubhouse & Swimming Pool AAA	Bangalore	1.25	Under DPR preparation	
6	Mangalore waterfront Promenade Development by Terra Firma	Mangalore	85	Under DPR preparation	

7	Assetz Plotted development project at Shettigere Atmos & Aura	Bangalore	0.98	Under DPR preparation	
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Above list of projects may be modified by deletion/addition by mutual consent of **RREN Consultants & Contractors Pvt Ltd** and the **KLETU**.

For the KLETU

V-B Padri

Professor & Head
School of Civil Engineering
KLE Technology
Hubballi

(Authorised Signatory)

Witness:

[Signature]

For RREN Consultants & Contractors Pvt Ltd



(Authorised Signatory)

Witness

[Signature]

Memorandum of Understanding

Between



KLE Technological
University

Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



Suresh Enterprises Pvt. Ltd.,
Chabbi Akshay Corner, 3rd Floor, Gokul Road,
Hubballi Karnataka 580030
Phone: 0836 233 3300

Date: 17/07/2021

For Suresh Enterprises Pvt. Ltd

1 |


Director/Managing Director

V.B. Panik

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 17th of July 2021 by and between:

Suresh Enterprises Pvt. Ltd. which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **Suresh Enterprises Pvt. Ltd.** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering design and construction fields through the civil engineering designs and execution of buildings, layouts, apartments commercial, complexes and etc.

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

Suresh Enterprises Pvt. Ltd. intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the civil engineering designs and execution of buildings, layouts, apartments commercial, complexes and etc., sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **Suresh Enterprises Pvt. Ltd.**
- (ii) The **KLETU** shall adopt nearby projects of **Suresh Enterprises Pvt. Ltd.** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of projects may be modified by deletion/addition by mutual consent of **Company name** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **Suresh Enterprises Pvt. Ltd.** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **Suresh Enterprises Pvt. Ltd.** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

For Suresh Enterprises Pvt. Ltd.

3. ROLES AND RESPONSIBILITIES:

The scope of this MoU shall be carried out in a collaborative mode between **Suresh Enterprises Pvt. Ltd.** and the **KLETU**. The Roles & Responsibilities of **Suresh Enterprises Pvt. Ltd.** and the **KLETU** in performing the defined objective shall be as follows:

Suresh Enterprises Pvt. Ltd.:

- a. **Suresh Enterprises Pvt. Ltd.** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- b. **Suresh Enterprises Pvt. Ltd.** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- c. **Suresh Enterprises Pvt. Ltd.** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- d. **Suresh Enterprises Pvt. Ltd.** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway/transportation sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- e. **Suresh Enterprises Pvt. Ltd.** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- f. **Suresh Enterprises Pvt. Ltd.** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- b. The **KLETU** may also associate with the Consultants/ **Suresh Enterprises Pvt. Ltd.** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- c. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

For Suresh Enterprises Pvt. Ltd.

3

Director/Managing Director

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) years from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU

B. Sub
H. B. Pahl
Professor & Head
School of Civil Engineering
KLE Technology University
Hubballi.
(Authorised Signatory)
Witness: *[Signature]*

For Suresh Enterprises Pvt. Ltd.
For Suresh Enterprises Pvt. Ltd.

[Signature]
Director/Managing Director
(Authorised Signatory)
Witness
Shripad S. S *[Signature]*

Memorandum of Understanding

Between



KLE Technological
University

Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



BM Associates

Architectural, Structural, Consultants & Builders

B.M. Associates
Basava Plaza, 1st Floor, Lingaraja Nagar North,
Lingarajnagar, Hubli - 580031

Date: 17/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 17th of July 2021 by and between:

B. M. Associates which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **B. M. Associates** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil engineering design and construction fields through the civil engineering designs and execution of buildings and bridges.

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

B. M. Associates intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the design of **Designs and Execution of Buildings and Bridges** sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **B. M. Associates**
- (ii) The **KLETU** shall adopt nearby projects of **B. M. Associates** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **Company name** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **B. M. Associates** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **B. M. Associates** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **B. M. Associates** and the **KLETU**. The Roles & Responsibilities of **B. M. Associates** and the **KLETU** in performing the defined objective shall be as follows:

B. M. Associates:

- a. **B. M. Associates** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- b. **B. M. Associates** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- c. **B. M. Associates** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- d. **B. M. Associates** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway/transportation sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- e. **B. M. Associates** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- f. **B. M. Associates** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- b. The **KLETU** may also associate with the **B.M.Associates** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- c. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) years from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU
(Authorised Signatory)

Witness:



(Signature)
Professor & Head
School of Civil Engineering
KLE Technology University
Hubballi.

(Signature)
For B.M. Associates
(Authorised Signatory)

Witness:

(Signature)
B. P. Faculty



Memorandum of Understanding

Between



KLE Technological
University

Creating Value
Leveraging Knowledge

K.L.E. Technological University

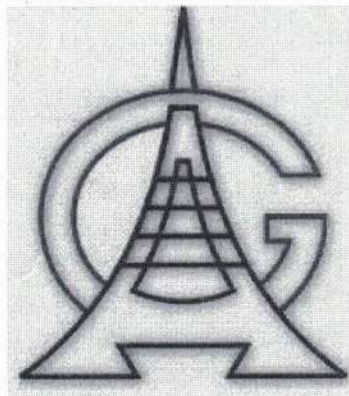
B. V. Bhoomaraddi Campus,

Vidyanagar, Hubballi (India)

Phone: +91 – 836 – 2378300

E-mail: info@kletech.ac.in

And



Galagali Associates

Prashant Colony, Vidya Nagar,

Hubli, Karnataka 580021

Phone: 0836 227 7437

Date: 17/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 17th of July 2021 by and between:

Galagali Associates which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **Galagali Associates** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering design and construction fields through the civil engineering designs and execution of buildings and bridges.

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

Galagali Associates intends to associate the **KLETU** who shall voluntarily contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the **Designs and Execution of Buildings and Bridges** sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **Galagali Associates**
- (ii) The **KLETU** shall adopt nearby projects of **Galagali Associates** as specified as a voluntary initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **Galagali Associates** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **Galagali Associates** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **Galagali Associates** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **Galagali Associates** and the **KLETU**. The Roles & Responsibilities of **Galagali Associates** and the **KLETU** in performing the defined objective shall be as follows:

Galagali Associates:

- a. **Galagali Associates** shall provide the list of potential projects for internship by the **KLETU** students;
- b. **Galagali Associates** shall facilitate availability of relevant data required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project ;
- c. **Galagali Associates** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- d. **Galagali Associates** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- e. **Galagali Associates** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway/transportation sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. **Galagali Associates** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. **Galagali Associates** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** shall adopt project(s) as specified in the **Appendix-1** as a voluntary initiative.
- b. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- c. The **KLETU** may also associate with the **Galagali Associates** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) years from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU

(Authorised Signatory)

Witness:

3-

V. R. Patil
Professor & Head
School of Civil Engineering
KLE Technology University
Hubballi.

For Galagali Associates

A. A. Patil
(Authorised Signatory)

Witness:



Memorandum of Understanding

Between



KLE Technological
University

Creating Value
Leveraging Knowledge

K.L.E. Technological University
B. V. Bhoomaraddi Campus,
Vidyanagar, Hubballi (India)
Phone: +91 – 836 – 2378300
E-mail: info@kletech.ac.in

And



KATCON CONSULTANTS
247, PADMAKUNJ
RANADE ROAD, BELAGAVI-590006
Email: katconbgm@gmail.com

Date: 14/07/2021

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on this 14th of July 2021 by and between:

KATCON CONSULTANTS which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the first party;

AND

The **K.L.E. Technological University** (hereinafter called as KLETU) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both the **KLETU** and **KATCON CONSULTANTS** are desirous of working together with mutual cooperation for dissemination of respective expertise in civil engineering for Buildings Roads and Bridges through the designs and execution for projects on Buildings Roads and Bridges..

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

KATCON CONSULTANTS intends to associate the **KLETU** who shall **voluntarily** contribute its share of experience for betterment of the project infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) Company name shall facilitate the faculty, researchers and students of the KLETU to familiarize with the latest trends in the design and construction area of **works of Building Road and Bridge** sectors with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by **KATCON CONSULTANTS**.
- (ii) The **KLETU** shall adopt nearby projects of **KATCON CONSULTANTS** as specified in the list of **Annexure -1** as a **voluntary** initiative under ambit of Institutional Social Responsibility (**ISR**). The list of projects may be modified by deletion/addition by mutual consent of **KATCON CONSULTANTS** and the **KLETU**.
- (iii) The adopted projects may be used as a field of study for faculty, researchers and students.
- (iv) **KATCON CONSULTANTS** shall offer internship to 4 to 10 number of undergraduate/postgraduate students of the **KLETU** periodically.
- (v) **KATCON CONSULTANTS** shall pay **no stipend** for undergraduate students and Postgraduate students. All arrangements including stay and transportation shall be responsibility of the students.

3. Roles and Responsibilities:

The scope of this MoU shall be carried out in a collaborative mode between **KATCON CONSULTANTS** and the **KLETU**. The Roles & Responsibilities of **KATCON CONSULTANTS** and the **KLETU** in performing the defined objective shall be as follows:

Civil Engineers:

- a. **KATCON CONSULTANT** shall provide the list of potential projects for internship by the **KLETU** students;
- b. **KATCON CONSULTANT** shall facilitate availability of relevant data such as working design drawings, plans and bar bending schedules etc., required with specific reference to the projects through its field office/consultant/concessionaire/contractor engaged in the project for the academic study only.;
- c. **KATCON CONSULTANT** will nominate an officer (Coordinator) as a point of contact for all correspondence in carrying out the defined objective;
- d. **KATCON CONSULTANT** shall facilitate the faculty, researchers and students of the **KLETU** to give access to the site of the identified project being studied by the **KLETU** students, relevant documents for the purpose of activities to be carried by these intellectuals of the **KLETU**;
- e. **KATCON CONSULTANT** through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in buildings, bridges and highway sectors in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. **KATCON CONSULTANT** may suitably adopt the research output and feedback received from the **KLETU** in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. **KATCON CONSULTANT** may support if necessary to use Lab infrastructure in the **KLETU** and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.

KLETU:

- a. The **KLETU** shall adopt project(s) as specified in the **Appendix-1** as a **voluntary** initiative.
- b. The **KLETU** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of projects assets inter alia covering the following aspects:
 - i. Improvements in safety provision by removing existing deficiencies if required.
 - ii. Localized solutions for improvement in quality and safety aspects.
 - iii. Improvements in cost effective measures based on innovative technologies on practices applicable in the area.
- c. The **KLETU** may also associate with the Consultants/**KATCON CONSULTANT** during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome
- d. The **KLETU** will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 1 (one) year from the date of signing unless terminated earlier by mutual consent by either party by giving 15 days' notice in writing to the other party.

For the KLETU

Professor & Head
(Authorised Signatory)
School of Civil Engineering
KLE Technology University

Prof. V. H. Jadhav

For KATCON CONSULTANT

(Authorised Signatory)
Witness

C.M.P. Patil

APPENDIX-1

The KLETU shall depute the students for the following project(s) of **KATCON CONSULTANT** as a **voluntary** initiative under the ambit of Institutional Social Responsibility (ISR) for the industry internship training.

Sr. No	Details of the projects	Location	Cost of project as per estimate In crores	Stage of implementation (completed/under construction/under maintenance/under DPR preparation)	Remarks
1	SHDP PHASE-IV, Works (8 Packages)	Belagavi Division	173.41	Under Construction	

Above list of projects may be modified by deletion/addition by mutual consent of **KATCON CONSULTANT** and the KLETU.

For the KLETU *Y. S. Patil*
Professor & Head
School of Civil Engineering,
KLE Technology University
 (Authorized Signatory)
 Hihhali
 Witness: *Pradip*
 (Prof. V. H. Teacher)

Y. S. Patil
 For **KATCON CONSULTANT**
EXECUTIVE PARTNER
KATCON CONSULTANTS
BELAGAVI
 (Authorized Signatory)
 Witness *M. Patil*
 (M.P. Patil)

MEMORANDUM OF UNDERSTANDING BETWEEN

Altair Engineering India Pvt Ltd, Bengaluru

AND

KLE Technological University, Hubballi

This MEMORANDUM OF UNDERSTANDING ("MOU") sets forth certain binding and nonbinding understandings, is effective as of the later of the dates in the signature block and is made and entered into by and between **KLE Technological University, Hubballi (KLETU)**, an University cum Engineering college having college at Vidya Nagar, Hubli, Karnataka 580031, and **Altair Engineering India Pvt Ltd (Altair)**, a company having its registered office at Prestige Trade Tower, Municipal No.46, 1st Floor Palace Road, Municipal Ward No 77, Sampangiramnagar Bengaluru.

<https://www.altair.com/smartworks/>

- A. PURPOSE:** The purpose of this MOU is to begin and/or to expand a framework of cooperation between KLE Technological University, and Altair Engineering India Pvt Ltd to enable the usage of Altair Tools, Technology & Solutions related to AI / ML / Data Science & in the process support/mentor and/or develop start-up companies, programs, projects, and/or activities related to promoting, teaching or instruction in the use of Altair software.

The following activities are envisaged under this MOU:

- a. Altair Engineering to provide Altair SmartWorks suite of products (Altair Knowledge Studio, Altair Monarch, Altair Panopticon)– that will include tools from data analytics (AI/ML), Math & system modeling tools free of cost for 30 Systems. License to be used well within the Campus for Learning and academic Activities. All these licenses will be accessible to all the students studying in KLETU premises. The tenure of licenses will be 12 months.
- b. These licenses need to be used only for academic purpose as stated above. Should not be used for commercial activities and for executing projects leading to revenue generation. KLETU are entitled to generate revenue through teaching courses to students which are academic in nature. After this period, KLETU can buy Altair software products under academic scheme. Potential Software Discounts in Altair Product pricing may be applicable keeping Academic usage in consideration.
- c. Altair Will facilitate Academic Student Edition license to all the KLETU Students during his degree or Post graduation degree course for his personal Laptop/Desktop so that he can actively pursue Altair HyperWorks Technology.
- d. Facilitate Various Online Learning and certification courses (listed in Altair University). No limit to the number of students taking part in this initiative. Only certified students list will

be published in Altair Industry outreach portal to facilitate Internship and placement at Altair, Altair Customers, Altair Distributors, and Altair Prospects.

- e. Access to our Altair calendar Training to faculties – Train the Trainer program

- f. KLE Technological University plans to incorporate the following.
 - (i) Digital Marketing support by KLETU for Altair: KLETU to acknowledge in their Website / brochures / online content that they use **Altair SmartWorks** for Data Analytics AI and ML Solutions as part of Teaching / Lab component.
 - (ii) KLETU to mention **Altair SmartWorks** Product name as part of Reference and tools used in AI / ML and Data Science subjects (Courses) and to be used as lab component
 - (iii) KLETU agree to publish case studies using **Altair SmartWorks** on AI / ML / Data Science. Altair to facilitate publishing these case studies on Altair University portal.
 - (iv) KLETU to facilitate pan India Webinar on Data analytics at least one per year. Altair to facilitate industry experts for the webinar.
 - (v) KLETU to Conduct at least one Faculty Development Program online/offline on Data Analytics / AI & ML which helps in more academics to awareness. Altair to facilitate necessary software - **Altair SmartWorks** to each attendee and expert talk for the same.
 - (vi) KLETU to facilitate at least 4 Students in a year to carryout Project work on Data Science using **Altair SmartWorks**, which helps in more awareness.

B. General Words on NDA:

During the process of interaction, Altair Might share "Confidential Information" means any and all information relating to the business or to the affairs of either Party a (herein after for this clause the Party disclosing the information is referred to as 'Disclosing Party' and Party receiving the information is referred to as the 'Receiving Party') which is not generally known including without limitation, trade secrets, know-how, data processes, designs, formats, reports, specifications, software programs, samples, rates, pricing terms, client lists, details of suppliers, details in respect of other employees of the disclosing Party, market survey information, the identity of clients or their requirements, the identity of key contacts within client organizations, marketing and merchandizing techniques, methods, processes, formulae, compositions, systems, techniques, inventions and all writings and materials of any type embodying any of such information which is marked with an indicator such as "Confidential" or "Proprietary" or is reasonably expected to be maintained confidentially, particularly including all the information and knowledge imparted and skills learn during Project, but excluding information which:

- (i) is or comes into the public domain otherwise than by disclosure or default by the recipient Party;
- (ii) was or is lawfully obtained or available from a third party who was lawfully in possession of the same and free to disclose it; or
- (iii) was already known to the recipient Party as evidenced by written record pre-dating such disclosure by the Disclosing Party;
- (iv) is or was independently developed by the Receiving Part prior to the date of this MOU.

- (v) is required to be disclosed under laws and regulations or by Government order, or under a legal process.

The Recipient Parties agree that they shall not directly or indirectly, use, make available, sell, disclose or otherwise communicate to any person, either during the term of this MOU or any time thereafter until such period that the Confidential Information is no longer considered confidential, any Confidential Information relating to the Disclosing Party, any of its subsidiaries, affiliated companies or businesses, or its clients which shall have been obtained by the recipient Parties under this MOU.

The Recipient Parties shall not disclose to any third party or use for their own benefit or for the benefit of any third party, any Confidential Information of the Disclosing Party unless such disclosure or use is specifically permitted in writing by the Disclosing Party. The Recipient Parties shall always keep confidential all Confidential Information except with the prior written consent of the Disclosing Parties.

The Recipient Parties shall not make, permit, or authorize the making of any press release or other public statement or disclosure concerning Confidential Information without the prior written consent of the Disclosing Parties.

The Recipient Parties shall not make copies or reproduce in any manner any of the Confidential Information unless specifically authorized by the Disclosing Parties.

Upon receipt of a written request, the Receiving Party, at Disclosing Party's sole option, shall promptly return to the Disclosing Party all original and copy documents containing Confidential Information (including analyses, studies, compilation and other materials derived from the Confidential Information); and/or permanently remove all Confidential Information from any computer disk or other device containing Confidential Information and confirm the removal / return in writing along with proof of such removal.

C. THE PARTIES MUTUALLY AGREE THAT THE FOLLOWING TERMS AND CONDITIONS ALSO APPLY:

1. **COMMENCEMENT/EXPIRATION DATE.** This MOU begins on the Effective Date 12th Aug 2021 and expires on 11th Aug 2022.
2. **PARTICIPATION IN SIMILAR ACTIVITIES.** This MOU is a non-exclusive partnership, in no way restricts Altair Engineering or KLETU from participating in similar activities with other public or private agencies, organizations, or individuals.
3. **TERMINATION.** Either party, upon thirty (30) days written notice, may terminate the MOU in whole, or in part, at any time before the date of expiration without liability to the other party.
4. **INDEMNITY.** KLETU agrees to comply with all provisions of this MOU and with all laws and to indemnify, defend and hold harmless Altair, its employees, agents, officers, and directors, from and against any and all claims, liabilities, damages, costs, and/or expenses of whatever kind or nature, including without limit court costs and attorney fees, arising from the use of Altair's Products, Tools, Technology & Solutions, breach of this MOU on

part of KLETU, and any infringement of any third party intellectual property, gross negligence, misrepresentation or wilful misconduct on part of KLETU.

5. **INTELLECTUAL PROPERTY.** KLETU agrees and understands that all Intellectual Property related to Altair's Products, Tools, Technology & Solutions are and shall remain the sole and exclusive property of Altair (or one of their associated companies as the case may be) and this MOU do not create or intends to create any assignment in the Intellectual Property.
6. **GOVERNING LAW AND JURISDICTION.** This MOU shall be governed by and construed in accordance with the laws of Republic of India and the Parties hereby submit to the exclusive jurisdiction of the Courts in Bangalore.

PRINCIPAL CONTACTS. The principal contacts for this MOU are:

Altair Engineering India Pvt. Ltd. Ramesha BS Sr. Manager – Academic & Start-Up Initiatives ramesha.bangarpet@altair.com M +91.9177770258	KLE Technological University, Hubballi Dr. Kottur Shettar, Head - School of Mechanical Engineering bbkshettar@kletech.ac.in M +91.9243282898
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IN WITNESS WHEREOF, the parties hereto have executed this agreement as of the later written date below.

By: ALTAIR ENGINEERING INDIA PVT LTD

By: KLE Technological University



Name: **Mr. Vishwanath Rao**
Title: – Managing Director - INDIA
Altair Engineering India Pvt Ltd.,
1st Floor Prestige Trade Towers,
Municipal No 46, Palace Road,
Municipal Ward No 77,
Sampangiramanagar,
Bengaluru – 560 001



Name: **Dr Ashok S Shettar**
Title: Vice Chancellor
KLE Technological University
Vidyanagar
Hubballi
Karnataka - 580031
Website: <https://KLETU.ac.in/>

Memorandum Of Understanding

This **Memorandum of Understanding** ("MOU") is made on the **23rd November 2021** between L&T Technology Services Ltd, located at L&T Special Economic Zone, Mysuru Campus, Plot No. 324-330, KIADB Industrial Area, Hebbal – Hootagalli, Mysuru, Karnataka 570018 (hereinafter referred to as "LTTS"); and KLE Technological University, located at Vidya Nagar Hubballi Karnataka 580031, India (hereinafter referred to as "University University"); which shall hereinafter be collectively referred to as the "Parties" and individually as a "Party".

WHEREAS

- (A) Whereas LTTS is a technology and engineering company and LTTS inter alia, offers a range of expertise in the areas of technology services viz. Software Development Services, Engineering Services, Systems Integration, ERP Solutions, Product Development, IOT, Consulting Services etc.
- (B) University is recognized for its strength in training, research and education in electrical & electronics, electronics & communication, computer science, Robotics and Automation, and mechanical engineering. LTTS has a vision for providing platform for enabling excellence and co-innovation for society and industry.
- (C) The Parties are desirous furthering industry-academic collaboration through the pursuit of joint trainings, research and development activities in areas of mutual interest, and shall by joint agreement, determine the areas and subject of such collaboration.
- (D) This MOU sets out the general understanding of the Parties' collaboration in research and development.

1. ACTIVITIES AND COORDINATION

1.1 The Parties agree to cooperate on research activities and in the following areas in accordance with their respective needs and objectives:

- (a) Joint design, development and delivery of trainings using laboratory facilities of the University thus benefitting LTTS employees and University's faculty and students.
- (b) Joint design and development of Higher education programs leading to Undergraduate Degree for Diploma / BSc graduates, Masters / PhD Degree Programs for Bachelor's degree / Master's degree holders

- (c) Cooperation in setting up Lab for Electric Vehicle technologies with necessary Infrastructure and components (Charger, BMS, Inverter, Motor etc)
 - (d) Collaboration to enhance Automotive Electronics lab to include ADAS / AV (HIL), Connectivity & Security and AUTOSAR
 - (e) Curriculum changes for UG students in Automotive Electronics and Embedded streams aligning to LTTS requirements (Ex -Multicore SoCs, Embedded C, C++, Python, AUTOSAR)
 - (f) Orientation of Mechanical Engineering students to take up Model based System Engineering (MBSE) activities
 - (g) Create SOWs for specific project work to be carried out by faculty and students. (E.g. Visitor Management Humanoid, Track Inspection, DAB Firmware Development)
 - (h) Exchange information on University curriculum, access to teaching, labs, learning material, learning facilities (including libraries), and other literature relevant to their educational and research programs;
 - (i) Exchange, on a reciprocal basis, faculty and students for limited periods of time for purpose of education and /or research; and
 - (j) If desired by University, LTTS industry professional would participate as guest faculty to the University from time to time on areas decided mutually between LTTS and University
 - (k) LTTS may sponsor symposiums, workshops, technical presentations etc., to be conducted at the College, at its own discretion on request from University.
 - (l) LTTS may provide internship to students of the University at its sole discretion and which can jointly be decided and agreed between the University and LTTS
 - (m) Both the parties will explore for national or international level funding opportunities for collaborative research and development as partners in Transportation technologies
- (Collectively referred to as the "Activities").

1.2 To implement the purpose envisaged under this MOU, representatives of the parties may meet periodically to conclude definitive projects ("Projects"), including their financing for each Projects and possible collaboration with other parties, consultancy from professors and including start-ups incubated/incorporated within the purview of University.

Both parties will designate a representative to initiate and coordinate the Projects. The coordinators from each Party may meet to review progress of the implementation of the agreed Project, define new areas of collaboration as well

as to discuss matters related to this MOU. The management level engagement will be at Vice Chancellor from University and Director of Global Engineering Academy of LTTS Level. The coordinator from the University in the first instance shall be Prof. B. L. Desai, Executive Dean and the coordinator from LTTS in the first instance shall be Srirama Murthy Kolalapudi – Practice Head Transportation Business Unit.

1.3 Both the parties agree to establish "Joint Steering Group" to define, monitor and achieve joint objectives for mutual benefits of respective organisations. The steering group will meet minimum once in 6 months to take stock of progress made.

2. MOST FAVOURED RECRUITMENT

2.1 During campus placement program, University shall give one of the top slots for hiring to LTTS to source potential employees as per its requirement in key skill areas. However, as per the Placement policy of the University, the selected student/s may be permitted to appear for other selections if the salary offered is more than 1.5 times the earlier offer. The University shall send LTTS a written intimation in such cases.

2.2 University will categorize LTTS as a "Core" company due to the nature of its business in diversified engineering services areas.

3. INTELLECTUAL PROPERTY & FUNDING

3.1 Any specific financial arrangement related to Project will be in accordance with the definitive agreements to be entered into between the Parties ("Project Agreements"). Specific terms on the ownership, protection and management of any intellectual property arising from research Projects between the Parties shall be included in the relevant Project Agreement.

3.2 No Project funding shall be made without a Project Agreement.

4. CONFIDENTIALITY

4.1 "Confidential Information" means any and all information in whatever form provided by the disclosing Party and relating to the Activities, provided such information is either (a) marked as confidential at the time of disclosure; or (b) if not in a form that can be readily marked (e.g., in oral, visual or electronic form), is identified by the disclosing Party as confidential at the time of disclosure; or (c) if, given the circumstances of the disclosure, the receiving Party reasonably ought to know that it

should be treated as confidential. No disclosure under this MOU or Project Agreements shall be considered an offer to sell or a public disclosure.

4.2 The Parties acknowledge and agree that they will maintain the secrecy and confidentiality of Confidential Information received from the disclosing Party under this MOU or Project Agreements. Receiving Party will not disclose Confidential Information of the disclosing Party to any third party without prior written authorization from the disclosing Party, except that Receiving Party may share the Confidential Information on a need to know basis with (a) Receiving Party's Affiliates, or (b) to the extent they are subject to a non-disclosure obligation, receiving Party's contractors, agents, students, employees, or representative performing the Activities for receiving Party. Receiving Party will only use the disclosing Party's Confidential Information for the Activities stated in this MOU or Project Agreements. Receiving Party will not remove any confidentiality, proprietary, or other similar markings from Confidential Information. Receiving Party also agrees to adopt measures to protect the secrecy and confidentiality of Confidential Information that are reasonable under the circumstances and that protect the disclosing Party's Confidential Information with at least the same degree of care, but in any case no less than a reasonable degree of care, as receiving Party uses to protect its own information of a like confidential nature. During the work under this MOU or Project Agreements, the parties will not use or disclose to each other any confidential information owned by a third party, unless the Disclosing Party has written authorization to do so.

4.3 No rights in any intellectual property rights are licensed or transferred from the disclosing Party to receiving Party under this MOU or Project Agreements except as expressly provided under a Project Agreement. Receiving Party will not obtain any rights, expressed or implied, in Confidential Information of the Disclosing Party.

4.4 The obligations of confidentiality set out in this Clause shall carry on in force for a period of two (2) years from the termination or expiry of this MOU.

4.5 Without regard to principles of conflicts of law, Clause 3 shall be construed according to the laws of India.

5. TERM OF MOU

5.1 This MOU shall commence on the date of this MOU above and shall remain in effect for a period of two (2) years. This MOU can be terminated or extended by mutual written agreement of both Parties. The termination of this MOU shall

not affect the implementation of the Projects established under it prior to such termination.

6. DISPUTE RESOLUTION

6.1 The Parties shall use their best endeavours to settle amicably any difference or dispute arising under or in connection with this MOU by consultation and negotiation. If a dispute cannot be settled through such consultations, upon the request of either Party with written notice to the other Party, any such dispute shall be referred to the courts at Mumbai.

7. USING TRADEMARK

So long as this Agreement is in effect, parties shall have the mutual right to use respective organisation logos or trade names in connection with its activities hereunder, in a Project Agreement and any related presentation.

IN WITNESS WHEREOF the Parties have caused this MOU to be executed on the date first above written.

Acknowledged and agreed by:

L&T Technology Services LTD:

By: 
(Signature of Authorized Representative)

Print Name: Abhishek Sinha

Title: Chief Operating Officer

Date: 23rd Nov 2021

UNIVERSITY:

By: 
(Signature of Authorized Representative)

Print Name: Prof Ashok Shettar

Title: Vice Chancellor
KLE Technological University

Date: 23rd Nov 2021

MEMORANDUM OF UNDERSTANDING
BETWEEN
HUBLI SPORTS SHOOTING ACADEMY AND
KLE TECHNOLOGICAL UNIVERSITY, HUBBALLI.

Hubli Sports Shooting Academy with state of art facility as per the **ISSF (International Sports Shooting Federation)** standards in entire north Karnataka and affiliated to **Karnataka State Rifle Association (KSRA)**. Established in the Year 2017 by Ravichandra Balehosur who is international shooter served in Indian Army. The Shooting Academy includes advanced Sports Shooting weapons with indoor shooting 10-meter range, electronic display, training system, facilities include 12 Lane Range, 08 international Level Electronic Target systems and display laptops with Shooting Software.

KLE Technological University, Hubballi (KLETech) formerly known as B V Bhoomaraddi College of Engineering & Technology Hubballi, established through Karnataka Act No. 22 of 2013, & The KLE Technological University Act 2012, lays strong emphasis on academic and technical excellence. The University now offers 8 UG & 9 PG programs. The University has excellent facilities of sports like cricket ground, 5 cricket turf wickets. And other facilities include Badminton wooden court, Basketball, Volleyball, Kho-Kho, Table Tennis and Lawn tennis courts.

Hubli Sports Shooting Academy and The KLE Technological University, Hubballi (KLETech) have arrived at an agreement for mutual co-operation in training /Coaching students of KLE Technological University in Sports rifle and pistol shooting discipline. The following are the terms of agreement.

Article I

KLETech has many state of art facilities in Sports

The KLETech will facilitate the following:

- Joint Selection of students to undergo coaching in Sports Shooting
- Prepare joint plan for scheduling coaching and participation in Open/All India Interuniversity competitions.
- Will make arrangement to allow the student to participate in Open and All India interuniversity Competitions.

Article II

Hubli Sports Shooting Academy will facilitate the following:

- Provide expert coaches who will train the students of KLE Tech in Sports shooting
- Will provide the Necessary Equipment and Premises

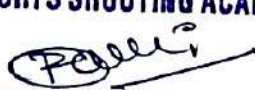



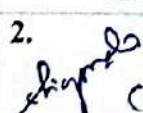
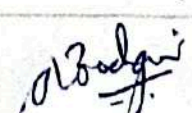
- Will identify the talents during the coaching and create a platform to exhibit their talent by playing state level /South Zone and National Level competitions and All India interuniversity competitions.

Article III

- The MOU between the Parties may be supplemented by detailed work plans to be developed jointly which describe more specifically the activities to be carried out under this collaborative programme.

Article IV

This agreement shall be in effect initially for a period of five years from the date on which this MOU is signed by both the parties and may be renewed thereafter, if mutually agreed. Either party may terminate the agreement by written notification sent to the proper officer of the institution. Such notice must be received by either party six months prior to the effective termination date.

On behalf of Hubli Sports Shooting Academy Tatwadharsi Hospital Road Behind Kallur Petrol pump Laxmi colony Hubballi.	On behalf of KLE Technological University, Hubballi
President Ravichandra Balehosur Retd Army	Director of Physical Education Prof. M. M. Kuragodi
Signature: for HUBLI SPORTS SHOOTING ACADEMY 	Signature: 
Seal: PRESIDENT.	Seal: DIRECTOR OF PHYSICAL EDUCATION KLE TECHNOLOGICAL UNIVERSITY HUBBALLI-580031
Date: 20-09-2021	Date: 20-09-2021
WITNESS:	WITNESS:
1.  (JAYAKUMAR.M)	1.  (N. Vijaya Kumar)
2.  (Siddhalingeshwar I.G.)	2.  (A.S. Badiger)





सत्यमेव जयते

INDIA NON JUDICIAL

Government of Karnataka

Rs. 200

e-Stamp

Certificate No. : IN-KA35202281013171T
 Certificate Issued Date : 01-Jul-2021 11:51 AM
 Account Reference : NONACC (FI)/ kacrsf108/ DHARWAD/ KA-DW
 Unique Doc. Reference : SUBIN-KAKACRSFL0837613043578089T
 Purchased by : UNIVERSITY OF AGRICULTURAL SCIENCES DHARWAD
 Description of Document : Article 12 Bond
 Description : MOU
 Consideration Price (Rs.) : 0
 (Zero)
 First Party : UNIVERSITY OF AGRICULTURAL SCIENCES DHARWAD
 Second Party : KLE TECHNOLOGICAL UNIVERSITY HUBBALLI
 Stamp Duty Paid By : UNIVERSITY OF AGRICULTURAL SCIENCES DHARWAD
 Stamp Duty Amount(Rs.) : 200
 (Two Hundred only)

सत्यमेव जयते

For S.S. & U.R. Employees Co-op
Credit Society, Ltd., Dharwad.

Authorised Signature



Please write or type below this line

Memorandum of Understanding

BETWEEN

University of Agricultural Sciences (UAS), Dharwad, Karnataka, INDIA

AND

KLE Technological University, Hubballi

This Memorandum of Understanding (MoU) is made between the **University of Agricultural Sciences, Dharwad (UASD)** having its office at Krishi Nagar, Dharwad -

(Signature of First Party)
Registrar, UAS, Dharwad

(Signature of Second Party)
Registrar, KLE Technological University

Statutory Alert:

- 1 The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding
- 2 Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid
- 3 The onus of checking the authenticity is on the users of the certificate

580005, Karnataka, India (hereinafter called "the University") as a First Party, **KLE Technological University, Hubballi** " as the Second party on this **1st day of the month of JULY in the year 2021** at UAS, Dharwad.

University of Agricultural Sciences, Dharwad established and incorporated by the University of Agricultural Sciences (Amendment) Act, 1986 and replaced by a comprehensive enactment by the Karnataka State Legislature by Karnataka Act No.10 of 2010 - The Universities of Agricultural Sciences Act, 2009 having its headquarters at Yattinagudda Campus, Krishinagar, Dharwad - 580 005, Karnataka, India ((hereinafter called as UASD which expression shall include its successors in interest/ business and permitted assigns) as the **ONE PART**.

And

KLE Technological University, Hubballi (KLE Tech.) formerly known as B V Boomaraddi College of Engineering and Technology Hubballi , established through Karnataka Act No.22 of 2013 and KLE Technological University Act 2012, lays strong emphasis on academic and technical excellence. The University now offers UG and PG programs (which expression shall mean and include its executors, successors and permitted assigns) on the **SECOND PART**.

The Registrar of the University of Agricultural Sciences, Dharwad (UAS, Dharwad) and The Registrar of KLE Technological University, Hubballi (KLE Tech) have arrived at an agreement for mutual cooperation in research, training and extension activities between two institutions, hence this Memorandum of Understanding. The following are terms of agreement.

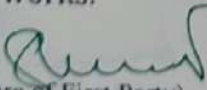
Article 1

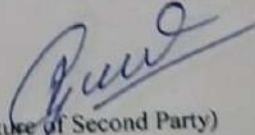
KLE Tech has many well-equipped laboratories and state of art high-end software laboratory facilities in specific areas of Science and Technology.

The KLE Tech has many Professors and Scientists who have expertise in the respective areas of research, training and extension.

The KLE Tech will facilitate the following:

- Permits and recognise Scientists/ Professors to be Co-Guides of Post Graduate students and Research (PhD) scholars working in the two Institutions.
- Make available facilities like laboratories, workshops and library etc at the KLE Tech to the students and faculty of University of Agricultural Sciences, Dharwad (UASD) for project work, conducting experiments and reference works.


(Signature of First Party)
Registrar, UAS, Dharwad


(Signature of Second Party)
Registrar, KLE Technological University

- Prepare joint research projects, which are mutually beneficial to both the Institutions for funding to various agencies in India and abroad.
- To depute Scientists/Professors to University of Agricultural Sciences, Dharwad (UASD) to deliver lectures and consultations in research, prepare project proposals, extension activities etc on mutually agreeable terms.

Article II

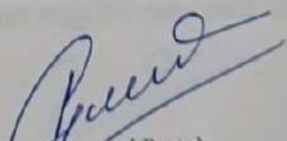
University of Agricultural Sciences, Dharwad (UASD) will facilitate the following:

- Permits and recognise Scientists/ Professors to be Co-Guides of Post Graduate students and Research (PhD) scholars working in the two Institutions.
- Make available facilities like laboratories, workshops and library etc at University of Agricultural Sciences, Dharwad (UASD) to the students and faculty of KLE Tech for project work, conducting experiments and reference works.
- Prepare joint research projects, which are mutually beneficial to both the Institutions for funding to various agencies in India and abroad.
- To depute Scientists/Professors to KLE Tech to deliver lectures and consultations in research, prepare project proposals, extension activities etc on mutually agreeable terms.
- Permits the post graduate students, research scholars and faculty members of various Departments of the KLE Tech to visit the UASD for conducting practical, project work, extension activities etc. on mutually agreeable terms.

Article III

- The MOU between the two Universities may be supplemented by detailed work plans to be developed jointly which describe more specifically the activities to be carried out under the collaborative programme.
- If a need arises, University of Agricultural Sciences, Dharwad, (UASD) and the KLE Technological University, Hubballi may constitute a Joint Committee to work out the practical problems of collaborative if any, between the two Universities in general, and to ensure proper and effective implementation of this MOU.


(Signature of First Party)
Registrar, UAS, Dharwad


(Signature of Second Party)
Registrar, KLE Technological University

- Such details as agreed upon will be effective by exchange of letters between the University of Agricultural Sciences, Dharwad, and (IUASD) and the KLE Technological University, Hubballi and such letters shall form part of this agreement.

Article IV

- The benefits such as improved technology, material, machinery, designs, techniques and awards accrued or arising from this collaborative effort may be used by either or both the parties with due recognition of each parties contribution.
- The results from this collaborative research may be used by either or both the parties with due recognition of each party's contribution.
- **Confidentiality:** Both parties have agreed to abide by the terms covered in Non-Disclosure Agreement (NDA) dated ²⁹/₀₆/2021 as agreed therein.

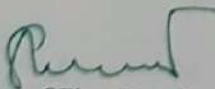
To determine Patent rights in the joint work, expenses for securing Patent rights and commercialization of Patent rights.

The following are terms of agreement:

- Intellectual Property Rights in all the Joint works carried by the parties shall be owned by both the parties, and if the Parties decide to go for filing Patent application on the joint work in India, and outside India, then such Application shall be co-owned by both the Parties.
- Both the parties are eligible to promote the joint work for commercializing the Intellectual Property Rights in Joint work, including Patent Rights
- All the expenses for securing such Patent rights and further maintaining such Patent rights shall be borne by both the parties. If either party is not interested in sharing the patent filing and maintaining expenses, NOC should be provided to other party to file the patent.
- When the commercialization happens for the joint work, the commercialization fees shall be shared by both the parties.

Article V

This agreement shall be in effect initially for a period of five years from the date on which this MOU is signed by both the parties and may be renewed hereafter,


(Signature of First Party)
Registrar, UAS, Dharwad


(Signature of Second Party)
Registrar, KLE Technological University


if mutually agreed. Either party may terminate the agreement by written notification sent to the proper officer of the institution. Such notice must be received by either party six months prior to the effective termination date.

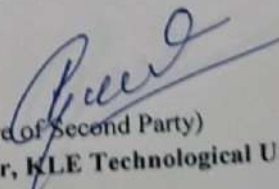
Article VI

- **Force majeure:** Neither of the parties here shall be considered in default of performance under the contract, if such performance is prevented or delayed by events such as war, civil war, (whether declared or not), civil commission, insurgency, hostilities, evolution, riots, strikes, lockouts, conflagration, epidemics, accidents, fire, flood, drought, earthquake, or any act of God or cause beyond the reasonable control of the party affected provided notice in writing within 10 days. Failing which is shortest period by University of Agricultural Sciences, Dharwad, (UASD) to KLE Technological University, Hubballi vice versa. Soon after the cause of force Majeure has ceased, the party whose ability to perform its obligations has been affected shall notify the other of such cessation and of the actual delay occurred in the affected activity, abducting necessary evidence in support thereof. From the date of occurrence of Force majeure, the obligation under this agreement shall stand extended by period equal to the period of delay occasioned by such events.
- **Indemnity:** Each party hereby agrees to indemnify, defend, and hold the other party harmless from any and all claims, demands, costs, liabilities, losses, expenses and damages (including reasonable attorneys' fees and costs) arising out of the activities under this MOU.
- Either party agrees to pay the other party the proportionate consideration (as per the proposal) from the grant by Govt. of India or by third party for the objects/activities mentioned under this MOU.
- Each party will bear its own expenses and costs with regard to all discussions and activities between the parties.

Article VII


Arbitration in the event of any dispute or differences between the parties, here to such disputes, differences shall be resolved amicably on the basis of mutual discussion by the signatories or their designated nominees and in the event of


(Signature of First Party)
Registrar, UAS, Dharwad


(Signature of Second Party)
Registrar, KLE Technological University

failure the matter may be referred to the Arbitration in accordance with Arbitration and conciliation Act 1996 as amended from time to time and shall be subjected to exclusive jurisdiction of Courts of Hubballi Dharwad, Karnataka.


IN WITNESS, whereof, the two Parties hereunto have signed this MoU at University of Agricultural Sciences, Dharwad on this 1st Day of JULY, 2021, in two originals in English language.


Shri. Ramesh Desai
Registrar

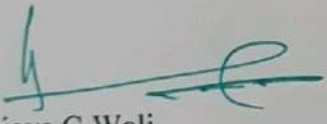
For and on Behalf of the
UAS, Dharwad
REGISTRAR
University of Agril. Sciences
DHARWAD-580 005.

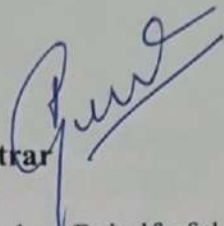


Witness 1:


Dr.P.L.Patil
Director of Research
UAS, Dharwad – 580005 (Karnataka).

Witness 2:

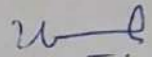

Dr. Mruthunjaya C Wali
Associate Director of Research
UAS, Dharwad.


Registrar

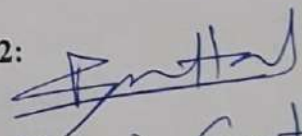
For and on Behalf of the
KLE Technological University, Hubballi
REGISTRAR
KLE Technological University
HUBBALLI-580 031

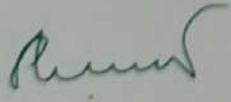


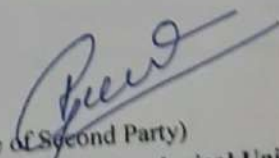
Witness 1:


Dr. Uma Mudenagudi.
DEAN (R & D)
KLE Technological University
HUBBALLI-580 031.

Witness 2:


Dr. Ravi Guttal.
DIRECTOR
Center for Innovation and Product Development
KLE Technological University, HUBBALLI-31.


(Signature of First Party)
Registrar, UAS, Dharwad


(Signature of Second Party)
Registrar, KLE Technological University

**MEMORANDUM
OF
UNDERSTANDING
BETWEEN**



**THE KARNATAKA CANCER THERAPY &
RESEARCH INSTITUTE,
PADMASHREE DR. R.B. PATIL CANCER HOSPITAL,
NAVANAGAR, HUBBALLI- DHARWAD.**

AND



KLE Technological
University
Creating Value
Leveraging Knowledge

**KLE TECHNOLOGICAL UNIVERSITY,
HUBBALLI.**

**KLE Technological University,
Hubballi**

**The Karnataka Cancer Therapy
& Research Institute, Navanagar,
Hubballi- Dharwad.**

This MoU is executed on this 8th day month of July 2021 at Hubli by and between

**The Karnataka Cancer Therapy & Research Institute,
Padmashree Dr. R.B. Patil Cancer Hospital,
Represented by its Chairman,
Dr. B.R. Patil,
Navanagar, Hubli.**

Hereinafter called as the "FIRST PARTY"

AND

**Registrar,
KLE Technological University,
Hubballi**

Hereinafter called as the "SECOND PARTY"

- I] Whereas the first party is conducting its research work in securing solutions to the Cancer illness by studying research, and investigating in various types of cancer in Karnataka Population.
- II] Whereas the second party with the co-operation and sanctions, carrying research work at the School of Biotechnology on research its problem "relating to various types cancer & other genetic related disease.
- III] Whereas the second party has represented to the first party that they are carrying out research work at the KLE Technological University and said research is being conducted under the guidance of Dr. S.V. Hiremath, Dr.Uma Mudengudi.
- IV] Whereas the first party is also conducting various researches on Cancer illness by studying, researching investigating for the promotion, conclusion, in achieving therapeutic solutions, Datas, history of patient grouping of patients and also curtail spreading of cancer illness, thus joined hands with second party on the assurance, of the second party agreed to transport tissues as per the ICMR guidelines.
- V) NOW THIS AGREEMENT WITNESS AS UNDER:
 - 1) The first party may provide blood samples, tissue and images to the second party which will be extracted or collected from the person/s, patients, affected by Cancer, for the study.
 - 2) The second party hereby acknowledge the blood tissue, samples and images Tissue samples received from the first party shall be used only for studying research works like Genotyping of Human Papilloma Virus and Genetic & Molecular profiling of BRCA-1 Gene in Familial Breast Cancer and Detection of HPV in normal population and oral cancer biomarker studies – i.e. precancerous& cancer lesion images.

- 3) That the second party shall appoint, nominate any person entitled to transport blood samples, tissue, HPV tissue, images from the first party as per ICMR guidelines for studying, research works investigate for the Genotyping of Human Papilloma Virus, Genetic & Molecular Profiling or BRCA-1 Gene, in Familial Breast Cancer and Detection of HPV in normal population and oral cancer.
- 4) The second party shall bear all the costs like transport of blood samples, tissue, HPV tissue including cost of a punch biopsy of the affected cervical region of the first party's patients conducted to extract tissue samples. Obtaining and transporting the samples collected in RNA lysis solution to stabilize RNA, the transport shall be in ICE BUCKET and stored at 20 degree for research and studying investigations as per Experimented Procedure. Sharing of CT, Ultrasound and X-ray images of Breast-cancer stages and validation of the inferences.
- 5) The second party shall conduct pre test counselling and post test counselling to the patients for extraction of collection blood samples, tissue, HPV tissue, oral tissue for getting consent from the patients of the first party.
- 6) The second party has agreed that at their utmost care and caution the research and investigation of collected samples shall be used for the said purposes only and after such investigations is completed the samples like blood samples, tissues, tissue will be destroyed and same shall be intimated to the first party in writing.
- 7) The first party and second party agreed for equal share of the credits of the research work and the result presentations will be made on joint names and any financial benefits accruing from the research if any will be shared equally by first and second party.
- 8) The first party and second party acknowledge funding for research projects will be done by mutual agreement and both parties will also jointly apply to any institution for funding of the projects.
- 9) That if the first party demands a joint committee be set up then members from both institution will be in the joint committee for supervision, smooth functioning of research investigation in implementation of research projects.
- 10) That the parties herein are at liberty to apply for at individual funding for any individual projects conducted by the individual institutes.
- 11) That the first party has the right to seek all the information with regard to the Research study, investigation conducted by second party.

- 12) That the second party shall on every two months provide in writing with regard to their study of the samples of blood, tissue and images conducted and investigated results etc.
- 13) That this agreement is typed in 200Rs. Bond Paper and is franked by the Sub-Registrar Office having paid the stamp duty. The said original agreement is in the custody of the first party and Photo copy is in the custody of second party.

Tenure and Termination:

- This MoU will take effect from the date it is signed by heads of The Karnataka Cancer Therapy and Research Institute Navanagar and KLE technological University Hubballi
- This MoU may be amended at any time by written mutual consent of the competent authorities of both the institutions.
- Either institution may terminate the MOU by giving written notice to their institution, not less than six months prior to the desired termination date.
However, both institutions agree that all on-going research activities are allowed to complete successfully.

Arbitration Clause:

In the event of any dispute arising between The Karnataka Cancer Therapy and Research Institute Navanagar and KLE Technological University Hubballi it shall be endeavour of Chairman, The Karnataka Cancer Therapy and Research Institute Navanagar The Vice Chancellor of KLE Technological University Hubballi to first make an attempt to resolve the dispute amicably by mutual discussion and deliberations in the spirit of independence, mutual respect and shared responsibility, failing which the disputes shall be referred Arbitration. The Arbitration shall be conducted as per the provisions of arbitration act 1996. The Arbitral Tribunal shall consist of a sole arbitrator to be appointed by both the institutions. The award of the Tribunal shall be final and binding on both the institutions.

In witness where of The Karnataka Cancer Therapy and Research Institute Navanagar and KLE Technological University Hubballi here to have executed this MoU or caused it to be executed in their names and on their behalf by their duly authorised representatives on the date of set forth.

IN WITNESS WHEREOF PARTIES HEREIN AGREEING TO THE ABOVE
TERMS, CONDITIONS HAVE PUT THEIR RESPECTIVE SIGNATURE ON
8th JULY, 2021.

Hubballi
Date: 8/7/2021

FIRST PARTY



(The Karnataka Cancer Therapy &
Research Institute, Represented by its
Chairperson, Dr. B.R. Patil)


SECOND PARTY



(The Registrar, KLE Technological
University, Hubballi)

----- WITNESSES -----

1) 

2) 
(Mrs. Muddevagudi)

MUTUAL NONDISCLOSURE AGREEMENT

This mutual non-disclosure agreement (the 'Agreement') is dated 19 November 2021 and is between DANA ANAND India Pvt. Ltd (Formerly known as Spicer India Pvt. Ltd.) Jodalli Plant and KLE Technological University, Hubballi.

The parties wish to explore leveraging latest technology in the domain of Computer Science and Engineering to improve manufacturing process in Dana Anand India Pvt Ltd, Jodalli Plant (hereinafter referred to as 'Purpose'). For this purpose, each party anticipates disclosing its confidential Information with the other party. Each party requires such confidential Information to be treated in confidence and protected in accordance with the terms of this Agreement.

The parties therefore agree as follows:

1. Definitions: For the purposes of this Agreement, the following definitions apply:

1.1 "Affiliate" means an entity that directly or indirectly Controls, is Controlled by, or is under common Control with another entity, so long as such Control exists. For the purpose of this definition, "Control" means direct or indirect ownership of more than 50% (fifty percent) of the voting power or equity in an entity.

1.2 "Confidential information means the following:

- (a). subject to Section 3, any information (other than Excluded information) disclosed by Disclosing Party to Receiving Party under this Agreement including but not limited to technology in the domain of Computer Science and Manufacturing Engineering.
- (b). any Derived Information.
- (c). any Personal Information.

1.3 "Derived Information" means all Information (including notes, analyses, Compilations, and Summaries) that is in writing or embodied in any electronic medium and that the Receiving Party or any of the Receiving Party's Representatives derive, in whole or in part, from any information described Section 1.2 (a).

1.4 "Disclosing Party" means Dana Anand India Pvt. Ltd or the other party to this Agreement, as the case may be, who discloses Confidential Information to the Receiving Party under this Agreement.

1.5 "Excluded information" means Information that comes within any of the following categories:

- (a). Other than any personally identifiable information, information that is or becomes public other than as result of breach of any obligation under this Agreement.
- (b). Information that, when it is disclosed, is already in the possession of the Receiving Party or any of its Representatives as the result of disclosure by a Person that was not then under an obligation to Disclosing party to keep that information confidential.
- (c). Information that, after it is disclosed under this Agreement, is disclosed to Receiving Party or any of its Representatives by a Person that was not then under an obligation to Disclosing Party to keep that information confidential.
- (d). Information that the Receiving Party develops independently before or after Disclosing party discloses equivalent information to the Receiving Party.

1.6 "Government Body" means:

- (e) the government of any country;
- (f) any instrumentality of such government;
- (g) any other individual, entity or organization authorized by law to perform any executive, legislative, judicial, regulatory, administrative or police functions of such government.

1.7 "Person" means any individual, any company, partnership, proprietorship, association, trust or other legal entity or organization or any Government Body.

1.8 "Personal Information" means any information that relates a natural person, which either directly or indirectly, in combination with other Information available or likely to be available with a party, is capable of identifying such person.

1.9 "Representatives" means with respect to an entity, any of that entity's directors, officers, employees, agents, consultants, advisors and other representatives.

1.10 "Receiving Party" means Dana Anand India Pvt. Ltd or the other party to this Agreement, as the case may be, who receives Confidential information from Disclosing party under this Agreement.

1.11 "Term" means 3 (three) years from the date of this Agreement.

1.12 "MoU" means Memorandum of Understanding dated 19 November 2021 entered into between the Parties to this Agreement for the purpose specified herein.

2. Maintaining Confidentiality.

2.1 During the Term and for ten years thereafter, the Receiving Party shall not:

- (a) Disclose any Confidential Information except as contemplated under this Agreement.
- (b) Use any Confidential Information other than the Purpose of this Agreement.

3. Disclosure Procedure

For any information to constitute Confidential Information, the following conditions must be satisfied:

3.1 If that information is contained in a printed document or computer disc or is otherwise fixed in a tangible medium, it must be marked ("**Confidential**"); and

3.2 If that information is disclosed, orally, is disclosed by showing it to the Receiving Party, is disclosed by transmitting it in an electronic file, or otherwise not fixed in a tangible medium, then on the day that it is disclosed Disclosing Party must confirm in a notice to the Receiving Party describing the information, that Information is confidential.

4. Permitted Disclosure.

Any individual to whom Disclosing Party discloses Confidential Information in accordance with this Agreement may disclose that Confidential Information only to any Representatives of Receiving party who need to know that Confidential Information for the purpose specified in in this Agreement and MoU, on condition that Receiving party notifies each such individual of the confidential nature of the Confidential Information and each such individual (other than any individual otherwise under a duty to keep that Confidential Information confidential, including as a result of being a director, officer, employee) is a party to a written confidentiality agreement with the Receiving Party in which that individual promises not to disclose any Confidential Information or use any Confidential Information other than purposes of specified in this Agreement and the MoU.

5. Precautions against Unauthorized Disclosure

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The Receiving Party shall take precautions to prevent disclosure or use of Confidential Information other than as authorized in this agreement. Those precautions must be equal to those taken by the Receiving party to protect its own confidential Information or those that would be taken by a reasonable person in the position of the Receiving Party, whichever is greater. If any nonparty misappropriates Confidential Information from the Receiving Party, the Receiving Party will be liable to the Disclosing Party for that misappropriation to the same extent that Receiving Party would have been, had the Receiving Party disclosed or used that confidential Information other than as authorized in this Agreement.

Further, the receiving party shall not analyze or disassemble, or cause to be analyzed or disassembled any samples or software provided by the disclosing party pursuant to the terms of this Agreement, nor shall the receiving party provide such samples or software to third parties, nor allow a third party to analyze or disassemble, have access to, or cause to be analyzed or disassembled such samples or software, unless the disclosing party provided prior written permission to do so.

6. Unauthorized Disclosure or Use by Representatives.

If any one or more Representatives of that Receiving Party disclose or use Confidential Information other than as authorized in this Agreement, the Receiving Party will be liable to the disclosing Party for that disclosure or use to the same extent that it would have been had the Receiving Party disclosed or used that Confidential information.

7. Notification of Unauthorized Disclosure or Use.

If the Receiving Party becomes aware of any disclosure or use of any confidential Information other than as authorized in this Agreement, the Receiving Party shall promptly notify Disclosing party of that disclosure or use and shall cooperate with Disclosing party in mitigating any adverse consequences to Disclosing Party of that disclosure or use.

8. Nondisclosure of Agreement.

During the Term and for ten years thereafter, each party shall not disclose to any other Person the existence of this Agreement and its terms and that the parties are exploring the Purpose as specified in this Agreement and MoU unless such disclosure is required by law, in which case the disclosure will not constitute a breach of that party in question's obligations under this section 8 on condition that it has complied with section 9 as if section 9 applied to that disclosure in addition to disclosure of Confidential information.

9. Disclosure Required by Law.

9.1 If any proceeding is brought to compel Receiving Party or any of its Representatives to disclose any Confidential information or if Receiving party or any of its Representatives are otherwise required by law to disclose any Confidential Information, the Receiving Party shall do the following:

(a) unless by doing so the Receiving Party would violate a law or an order of a Government Body, notify Disclosing Party of that proceeding or that requirement, as the case may be, promptly after learning of it, taking into account for the purposes of determining the Receiving Party's promptness any time constraints that Disclosing party would face in bringing a proceeding to prevent that disclosure or to protect the confidentiality of any information that is disclosed; and

(b) Cooperate with Disclosing Party in any proceeding Disclosing Party brings to prevent that disclosure or to protect the confidentiality of any information that is disclosed.



10. No License.

Disclosing Party's disclosure of Confidential Information will not constitute a grant to the Receiving Party or any of its Representatives of a license to, or any other interest in any rights or licenses to any patents, Confidential Information or other intellectual property of Disclosing party pursuant to this Agreement except for the purpose as set forth above.

11. Confidential Information subject to laws.

Confidential Information provided by DA IPL may be subject to the laws and regulations of the United States of America regarding the exportation or re-exportation of technical data or information or any product based thereon. KLE Tech shall not ship or otherwise communicate or allow to be shipped or communicated, either directly or indirectly, such Confidential Information of DA IPL or any other technical data or information or any product of DA IPL based thereon without the written permission of DA IPL.

12. Termination & Modifications.

The parties may mutually agree in writing to terminate this Agreement at any time. All additions or modifications to this Agreement must be made in writing and must be executed by the parties.

13. Breach and dispute.

The parties acknowledge and agree that an actual or threatened breach of this Agreement would cause irreparable harm, for which money damages would not be a sufficient remedy or difficult to ascertain, entitling the non-breaching party to preliminary and permanent injunctive relief, without the necessity of posting any bond, in addition to any other equitable relief or remedies that may be available to it.

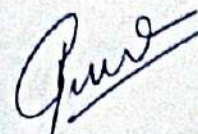
In the event of any dispute related to the interpretation or rights or liabilities arising out of this Agreement, such dispute shall, at first instance, be amicably settled between the parties. If any dispute is not settled amicably within a period of thirty (30) days from the date on which such notice of such dispute is provided by either party to the other party, such dispute shall be referred to a sole arbitrator to be appointed by mutual consent of both the parties in accordance with the provisions of the Indian Arbitration and Conciliation Act, 1996 and decision of such arbitration shall be final and binding on both the parties. The place of arbitration shall be Pune, India and the language of the arbitration shall be English.

14. No Representation as to Accuracy.

Disclosing party is not making any representation as to accuracy of any Confidential information in this Agreement.

15. Governing law jurisdiction.

The laws of India govern this Agreement. The parties' consent to exclusive jurisdiction of courts in Pune.



The parties are signing this Agreement on this 19th day of November 2021.

For and on behalf of
Dana Anand India Pvt. Ltd.
Jodalli plant
(Formerly known as Spicer India Pvt.
Ltd.)

For and on behalf of
KLE Technological University,
Hubballi


Signature


Signature

Witness:

1. 
Sumit Sheth.
2. 

Witness:

having its registered office at HEX, KLE Tech Park, First Floor, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD (herein referred to as “HEX” which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors-in-interest and assigns);

2. **Encephalon Solutions**, having its registered office at Clite building, KLE Technological University (hereinafter referred to as “**Participant**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its **successors-in-interest** and permitted assigns); and

Ninad Patil residing at # 70, shirur park, Hubli, Karnataka (hereinafter referred to as the “**Promoter**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include [his/her] successors, legal representatives and permitted assigns).

HEX and the Participant are hereinafter collectively referred to as “**Parties**” and severally as “**Party**”.

- A. HEX under KLE - CTIE has developed and operates an incubation centre focusing on connecting investors with Indian start-ups and early-stage ventures. KLE – CTIE also provides a range of services that include guidance on building business plans and financial models, screening proposals, carrying out due diligence, providing access to investor members and presentment, deal closure, mentoring, and post investment monitoring.
- B. The parties have established an incubation centre known by the name Hubli ESDM eXchange (HEX) located at Hubballi, India (“**Premises**”) and is running an incubation program for start-ups on the terms contained herein.
- C. [Note: To be inserted only if the Participant is a company or will be incorporated shortly after entering into this Agreement. To capture the name, address and area of work of the participant]
- D. This Agreement has been entered into for the purpose of admitting the Participant, [represented by its Promoter], into the incubation program run by HEX and to record the terms and conditions of such admittance

IT IS AGREED

1. TERM

- 1.1 The term of this Agreement shall commence on the Effective Date and shall continue for a period of 12 (Twelve) months unless extended for a mutually agreed further period or until terminated in accordance with Clause 10 of this Agreement (“**Term**”).

- 1.2 The Term may be extended/renewed by HEX at its sole discretion, upon receiving a written request for such extension from the Participant.

2. **ROLE OF PARTIES**

HEX shall provide the services contained in Clause 2.1 to 2.5 below (“**Services**”) on the terms contained in this Agreement and as required by the Participant, it being clarified that the Services shall be provided to entities/individuals at different stages. It is hereby confirmed that the Participant shall be deemed to be the [Incubatees] for the purposes of this Agreement, including Clause 3 below.

2.1. **Common Infrastructure**

HEX shall provide a common pool of hard and soft infrastructure to be shared by all participants. These facilities are as follows:

- 2.1.1. Access to Idea to Prototype Lab
- 2.1.2. combined printer, scanner, and photocopier;
- 2.1.3. meeting rooms;
- 2.1.4. conference room with projection equipment;
- 2.1.5. round the clock security services;
- 2.1.6. auditorium (based on its availability with prior booking);
- 2.1.7. access to library facilities (of KLE Technological University); and
- 2.1.8. access to laboratory facilities of different department/schools (based on its availability and with prior permission)

Apart from the above common infrastructure, every startup will get a physical workspace, basic office furniture, lights, and fans.

During the currency of the agreement, HEX hereby agrees to allow the participant to use the facilities subject to the condition as mentioned hereinunder.

- The facilities shall be used by the participant to solely pursue the activities mentioned in the application submitted to HEX at the time of their selection to HEX / or the activities approved subsequently by HEX on request of the participant.
- Notwithstanding the general agreement about using the said facilities as mentioned hereinbefore, the use of MakerSpace / Electronics Enabling Lab (EEL) facilities (on a charge basis where necessary) will require specific permission from the competent authority through HEX for each specific job and such permission

may be refused or withdrawn without showing any specific reason and furthermore. HEX will not bear any liability which may arise out of refusal or withdrawal of such permission.

- Notwithstanding any specific permission for using common facilities of KLE Technological University, the HEX authorities may bar any employee of participant to enter its library, laboratories, departments, centres or sections, without showing any reason. HEX will not bear any liability which may arise out of such action.
- Guidance of faculty members and assistance of technical staff may be made available on terms and conditions to be negotiated separately.
- The participant shall be liable to pay the repair/replacement cost for any wilful damage or damage due to negligence of any equipment (belonging to or under the care of HEX) caused during the course of its use by any representative of the participant.
- Common shared facilities like meeting room must be used as per the guidelines of HEX, only for official purposes. It should not be used for any personal work and the participant should book the meeting room at least one day in advance.
- Furthermore, HEX shall neither be responsible nor liable for any accident that the participant or his/her assignees/ representatives might meet within the course of their work within the premises of KLE Technological University.
- Participant(s) shall pay utility charges to HEX for electricity as levied by authorities for the usage of Air-conditioners if installed during course of occupancy. If any of these connections is cut off by authorities, for any default of payment on the part of the participant, the charges for restoring such services will be borne by the participant.
- Participants are required to observe health and safety standards. No hazardous material can be brought inside the complex without the prior approval of HEX. All the participants are required to keep a first aid kit in their modules. Necessary signboards must be installed by participants.
- Participants are required to keep the Institute informed about any visitor from abroad, foreign collaboration and/or foreign partner/director, and abide by the rules/procedures in practice in the Institute.
- No participant or its employee can display notices or signage except on the

provided notice boards and the space provided for such signage. Prior approval must be taken to put any marketing materials inside the HEX premises or inside KLE Campus.

- Participant should observe that noise levels are kept at a minimum and, no abnormal noise by any machine or by their employees or visitors should be made. Any complaint of high noise level will result in appropriate action by HEX.
- Subleasing of any kind of the space given at HEX is not allowed. Non-observance of this rule will result in immediate expulsion.
- Participant should plan on getting their own internet connection facility for their business purposes. The room allotted to incubate (or company) shall be used for business purposes only. Also, only incubate and their employees (also, partners of company) shall be allowed to access the allotted room.
- Participant should not get a duplicate of original room key given to him without the permission of HEX coordinator.
- No routine /unsolicited / unrelated sales/marketing operation will be permitted from the HEX incubator premises by any of the participants.
- HEX shall not accept any responsibility to compensate anyone as a result of any accident or damage (electrical / explosion etc) taking place at the participant's premises or at any place, either resulting from their activities or otherwise. The victims could be the participant or their employees, other persons working in KLE Technological University premises or any visitors to KLE Technological University. Paying any compensation to those who have suffered arising out of such a contingency shall be the sole responsibility of the participant. Under the above contingency, it is also the responsibility of the participant alone to compensate for any loss caused to the property of KLE Technological University.

2.2. Other Services

HEX shall, subject to the Participant's requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.2.1. access to corporates partnering with HEX as well as KLE – CTIE

- 2.2.2. access to experts or professionals in technology, business, legal, financial and related matters;
- 2.2.3. workshop series by industry professionals, business executives or domain experts; or
- 2.2.4. organise events to help participants network or showcase their technologies, business propositions or products and services.

2.3. **Mentoring Services**

HEX & KLE – CTIE shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

2.4. **Internship Services**

HEX shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at HEX on a monthly basis.

2.5. **Business Support Services**

HEX may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek assistance of such professional service providers on the basis of a separate commercial arrangement. It is clarified that HEX shall, (i) in no circumstance, be responsible for any liability, indemnity, damages or other claim that may arise pursuant to the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. **CONSIDERATION**

3.1. The startup enrolling under the HEX Program will have no rental payment for period of six (6) months from the date of joining the program.

3.2. In consideration of the services listed in Clause 2 above, as applicable, the Incubatees shall ensure that the payments mentioned below post completion of their six-month period in the incubation centre, shall be paid to HEX:

3.2.1. The participant shall pay rent on the space occupied as below

- Tech park – Rs. 11 + Rs. 4 = Rs. 15 per sq. ft.

plus any applicable taxes rounded to a next whole rupee. The second component of the rent is towards housekeeping which shall be performed by professional service providers.

3.2.2. The rent is to be paid in advance every quarterly before 10th of the month in which it is due. Payments made later than this date shall be charged a penalty

of Rs. 100 per day. The payments can be made via NEFT. No cash payments are permitted.

3.2.3. Incubatee Rent will be subject to revisions from time to time upon expiry of the Term, and based on the mutual agreement amongst the Parties;

3.2.4. Additional charges as may be applicable, on utilisation of any specialised software or equipment, or any other services or facilities provided by HEX, decided on a case-by-case basis prior to procurement of such software/equipment/ services of facilities; and

3.2.5. The participant shall not affect changes in the form of erecting structures in the premises allotted to them without written approval from HEX.

3.3. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement other than any property tax payable on the Premises which shall be the responsibility of HEX.

4. INTELLECTUAL PROPERTY RIGHTS

Each Party shall ensure that neither the Party, nor any of its employees, representatives or staff shall alter, modify, copy or otherwise infringe the intellectual property of the other Parties.

5. RELATIONSHIP BETWEEN PARTIES

The relationship between the Participant, [the Promoter] and HEX established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict HEX from providing similar services to third parties.

6. REPRESENTATIONS, WARRANTIES AND COVENANTS

6.1. Each of the Parties hereto represents, warrants and covenants that:

6.1.1. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and

6.1.2. It has taken all necessary actions to authorise the execution and delivery by it of this Agreement and the transactions contemplated hereby.

6.2. The Participant[and the Promoter] hereby jointly and severally represent, warrant and covenant that it/he/she shall adhere to the guidelines set forth by HEX and notified to the Participant[and the Promoter] from time to time, regarding operational issues of the incubation centre.

6.3. The Participant [and the Promoter] acknowledge and agree that HEX does not guarantee that the Participant's business shall succeed. HEX makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant [and the Promoter] hereby waives and covenants not to bring any action against HEX or their employees, agents, contractors, or other representatives for any claim related to such matters.

7. INDEMNIFICATION

7.1. None of the Parties shall be responsible to the other Party for any consequential or indirect losses.

7.2. The Participant[and the Promoter] shall, jointly and severally keep HEX fully indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as set forth in this Agreement.

7.3. HEX cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period

8. COMPLIANCE WITH LAWS

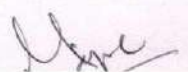
The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licences, permits, authorisations, registrations and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9. CONFIDENTIALITY

- 9.1. Each Party recognizes and acknowledges that by reason of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for the purposes of this Agreement and that it shall not, at any time during or any time after the completion, expiry or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its own confidential information of similar nature.
- 9.2. The obligations contained in Clause 10 shall not apply to information that is:
- 9.2.1. Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or
 - 9.2.2. Already in the public domain; or
 - 9.2.3. Required to be disclosed pursuant to law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or
 - 9.2.4. Such information lawfully comes into possession of the recipient Party from a source which is not the other Party.

10. TERMINATION

- 10.1. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):
- 10.1.1. For any breach of, or default under this Agreement by the Participant, HEX shall give the Participant written notice of such breach or default. The Participant shall within a period of 90 (Ninety) days ("**Cure Period**") from the date of receipt of such written notice from HEX, rectify or cure the breach or default and intimate HEX, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach of default within the Cure Period, this Agreement shall stand terminated, unless the Parties agree otherwise.



- 10.1.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all of its assets or properties.
- 10.1.3. HEX shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with a prior written notice of 90 (Ninety) days.
- 10.1.4. HEX reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2. Any Termination shall not have any effect on the rights accrued prior to such Termination and all payments to be made to HEX shall be made within 90 (Ninety) days from the date of such Termination.
- 10.3. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4. In case, the participant fails to vacate and deliver possession of the said work space to HEX on the termination of the agreement, the HEX shall be entitled to take possession of the said space by removing all articles of participant found in the said work space in such manner as it may be deemed fit and the expenses, if any, incurred by the HEX shall be recoverable in full from the participant.
- 10.5. The participant shall submit audited financial report on quarterly and yearly basis, certified by a Chartered Accountant. Failing which HEX has a right to enquire with the participant and terminate the contract, if the participant fails to submit the report timely.
- 10.6. The participant shall on a quarterly basis submit list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which HEX has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.7. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by HEX. This is essential to track the participant progress in the incubation centre. Failing which HEX has a right to take necessary steps against the participant to terminate the contract.
- 10.8. It is agreed between the Parties that Clauses 5, 8, 9, 10 and 11 shall survive the Termination of this Agreement.

11. MISCELLANEOUS

11.1. Force Majeure

Any delays in or failure of performance by any Party shall not constitute default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party effected, including but not limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.

11.2. Severability

If any one or more of the provisions contained in this Agreement shall be found invalid, illegal or unenforceable under any applicable law, the validity, legality and enforceability of the remaining provisions contained herein shall not in any way be effected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.

11.3. Assignment

The Participant [and/or the Promoter] shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that HEX shall be entitled to freely transfer this Agreement.

11.4. Notices

Except as may be otherwise provided herein, all notices, requests, waivers and other communications ("**Notices**") shall be deemed to be delivered as provided herein: (a) if delivered to the addressee ("**Receiving Party**") by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgement of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

To HEX :

Address: Director, HEX, First Floor, KLE Tech Park, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD

Phone: 0836 – 2378323/321

E-mail: hex@iesasonline.org

To the Participant: Encephalon Solutions

Address: CLITE building, KLE Technological University, Vidyanagar, Hubli – 580031,

Phone: 9448390080

Fax: -

E-mail: ninadbbpatil45@gmail.com

To the Promoter: Ninad Patil

Address: # 70, shirur park, Hubli, Karnataka

Phone: 9448390080

Fax: -

E-mail: ninadbbpatil45@gmail.com

11.5. Entire contract

This Agreement hereto constitutes the entire agreement between the Parties as to the services to be provided hereunder, and shall supersede any and all previous agreements, representations, and warranties, written or oral, regarding such services.

11.6. Amendments

No addition to or modification of this Agreement shall be binding upon the Parties unless made by a written instrument signed by a duly authorized representative of each of the Parties.

11.7. **Waiver**

Failure or neglect by any Party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such Party's rights hereunder nor in any way affect the validity of the whole or any part of this Agreement nor prejudice any Party's rights to take subsequent action. Any waiver by any of the Parties under this Agreement shall be in writing.

11.8. **Governing Law**

This Agreement and these conditions shall be governed by and construed in accordance with the laws of India and subject to Clause 11.9 below, the Courts at Hubballi, India shall have exclusive jurisdiction on matters arising from this Agreement.

11.9. **Arbitration**

Any difference, dispute, controversy or claim ("**Dispute**") which may arise between the Parties out of or in relation to or in connection with this Agreement, or the breach, termination, effect, validity, interpretation or application of this Agreement or as to their rights, duties or liabilities hereunder, shall be settled by the Parties by way of arbitration in accordance with the Indian Arbitration and Conciliation Act, 1996, (or any subsequent enactment or amendment thereto). In the event that the Parties are unable to agree on a sole arbitrator, any such Dispute shall be referred to the sole arbitrator appointed by the Hon'ble Chief Justice of High Court at Hubballi, India. The venue of the arbitration shall be Bengaluru, India. The language of the arbitration and the award shall be English.

11.10. **Specific Performance**

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing and irreparable damage and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defence that an adequate remedy at law is available. The non-defaulting Party shall be entitled to seek specific performance against the defaulting Party for performance of its obligations under this Agreement in addition to any and all other legal or equitable remedies available to it.

11.11. Counterparts

This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. The delivery of signed counterparts by facsimile transmission or electronic mail in "portable document format" (".pdf") shall be as effective as signing and delivering the counterpart in person.

11.12. Costs and Expenses

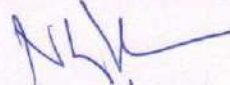
Each of the Parties hereto shall bear separately its own expenses, including without limitation, the fees and disbursements of counsel, accountants and other financial advisors, incurred by each Party in connection with the negotiations, execution and delivery of this Agreement and any other matters related hereto.

IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For **Hubli ESDM eXchange (HEX)**

Name:

Designation:


Nitin Chaudhary
Director

For **Hubli ESDM eXchange (HEX)**

**THE DIRECTOR
HUBLI ESDM EXCHANGE
(HEX)**

Name:

For **Encephalon Solutions**

Name: Ninad Patil

Designation: Founder

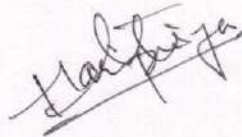


For **ENCEPHALON**

PARTNER.

For **Encephalon Solutions**

Name: Haripriya H



The agreement may be entered in contemplation of death or for the purpose of avoiding the payment of estate tax, and the agreement shall be subject to the provisions of the Internal Revenue Code, and the agreement shall be subject to the provisions of the Internal Revenue Code, and the agreement shall be subject to the provisions of the Internal Revenue Code.

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For THE PRAHON

[Signature]

WALTER

For THE PRAHON

[Signature]

WALTER

THE DIRECTOR

[Signature]

THE DIRECTOR
MUBLI EXCHANGE
(HEX)

**TESSOLVE SEMICONDUCTOR
TEST ENGINEERING LAB
FOR STE-SDC COURSE**

**Training Partner Agreement
Between Tessolve & KLE Technological
University(Earlier Known as BVBCET)**

1st July ,2021,

Tessolve Semiconductor Pvt Ltd

Plot No. 31 (P2), Electronic City Phase II

Bangalore 560100, India

T: +91 80 4181 2626

F: +91 80 4120 2626

W: www.tessolve.com

TESSOLVE SEMICONDUCTOR PVT. LTD.

Plot No.31 (P2), Electronic City, Phase II, Bangalore -560 100, INDIA T: +91 80 4181 2626 F: +91 80 4120 2626
W: www.tessolve.com CIN: U 72300KA1993PTC034929 ISO 9001 : 2015

About Applied Digital Microsystems

Founded in 1987, ADM products include Semiconductor ATE Trainers, USB Analyzers, Logic Analyzers, Pattern Generators, Universal In-Circuit Emulators, Compilers / Debuggers /Assemblers. ADM continues to provide advanced, skill oriented and affordable Embedded Semiconductor design and test engineering tools for both Industry and Education.

About Tessolve Semiconductor

Tessolve, an ISO 9001:2015 certified company, is one of the world's leading Semiconductor Engineering solutions provider. Tessolve offers engineering expertise in the areas of Semiconductor IC Design, Test & Product Engineering, PCB Design, Failure Analysis and Systems Design under one roof. Tessolve's goal is to be an extended arm of Semiconductor product companies and enable them to ensure good quality productization of their chips in a cost effective manner.

Since its inception in 2004, Tessolve has grown from strength to strength. Tessolve currently has over 1000 employees with offices in Bangalore, Coimbatore, Bhubaneswar, Vizag, Singapore, Malaysia, USA (Santa Clara & Dallas). Tessolve engineers have executed complex projects for several leading semiconductor companies.

TESSOLVE SEMICONDUCTOR PVT. LTD.

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Background

Semiconductor devices today integrate a wide range of components of an electronic system (computation engine, memory, logic, power management, mixed signal blocks etc.) into a single multifunctional device. There is incredible convergence between handheld, automotive, and home electronics technologies. The semiconductor Industry is also levered strongly to the growth prospects of Internet of Things and Big Data. The SoC market is expected to grow from \$500 billion in 2015 to over \$1.5 trillion in 2019.

Testing a chip is a critical step in the design cycle for semiconductor IC companies. Today's chip testing involves high cost equipment and experienced engineers. The Indian market is also now moving towards making our own physical chip, which will require testing, characterization and qualification in India. Not only the big chip makers but also Indian origin design houses and IP providers will need testing of their devices to contribute to the upcoming chip manufacturing in India.

Semiconductor Automated Test Equipment (ATEs) are used for testing memory, digital, mixed signal, power management and SoC components, both at the wafer level and package level stages.

Engineering graduates, who comprise two-thirds of the entire workforce, form a major part of the Semiconductor testing industry. **The industry goes through six months to a year for the Engineering graduates from college to become deployable and industry ready.** There is a continuous shortage and high demand for qualified test engineers every year. Meanwhile, university and engineering institutions lack the specialized ATE training skills, as they cannot afford the financial outlay for high cost Semiconductor Test Equipment required for such training.

Tessolve & ADM have overcome this academia problem by providing a novel concept of owning a low cost Digital Test Trainer – **LGLiteATE** by the Institution (referred as Training Partner). To understand the electronics and device test theory, LGLiteATE is the ideal training vehicle to learn and develop the talent and skillset for the Semiconductor Engineering industry.

Tessolve Semiconductor is offering **Semiconductor Test Engineering - Skill Development Course [STE-SDC] certification course** that will be offered to the Training Partner's teaching faculty so that they can train their students at their campus. The rationale behind this STE-SDC Certification approach is to introduce the students as soon as possible to real world test program development so that they can bridge the gap between academic learning and job-oriented skill set required in the industry in a shorter duration.

Tessolve & ADM will continue to work with Indian academia to support skill-oriented training in field of semiconductor test and measurement.

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 W: www.tessolve.com CIN: U72300KA1993PTC034929 ISO 9001 : 2015

Training Partner Agreement

This Agreement, effective 1st July, 2021, is between Tessolve Semiconductor Pvt Ltd, having an office at Plot No. 31 (P2), Electronic City Phase II, Bangalore 560100 and **KLE Technological University(Earlier Known as BVBCET)**, having an office at Hubli.

The **KLE Technological University(Earlier Known as BVBCET)**, henceforth known as the "Training Partner" hereby agrees to participate in setting up a Tessolve Semiconductor Test Engineering Lab and offer the STE-SDC course for final year engineering graduates, subject to the following guidelines.

1. Objective

The objective of TSTE Lab is to offer **STE-SDC** Course to ECE/EEE/IE undergraduate students.

2. Term

The term of this Agreement shall be for **Two (2)** Years commencing on July 1st, 2021, renewable by the parties with mutual consent.

3. Terms & Conditions for setting up the TSTE Lab and conducting the STE-SDC course

- a) Tessolve selects the Training Partner based on factors like qualification of the training staff, location and capabilities to handle the training.
- b) ADM & Tessolve will train the Trainers once the qualified college signs the Training Partner Agreement.
- c) Tessolve will recommend the batch size depending on the infrastructure provided by the Training Partner. Multiple batches can be conducted in case of large enrolment.
- d) Tessolve will provide the course content to be used by the Training Partner.
- e) The Training Partner will be responsible for enrolment of the candidates and getting a batch approved from Tessolve before start of the training.
- f) Training Partner will be responsible for conducting the training and coordination with Tessolve for the assignments.

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- g) Tessolve will carry out periodic visits to the TSTE Lab for assessments during the STE-SDC training.
- h) Training Partner will maintain day-wise attendance record for the batch and provide it to Tessolve during the assessments.
- i) The STE-SDC Certification course can be offered full time or part time.
- j) The Training Partner will conduct STE-SDC examination at the end of the course.
- k) Training Partner will **promote training in Semiconductor Test Engineering** to their own students and can also promote it to other nearby Engineering Colleges.
- l) All candidates, upon successfully qualifying Tessolve's examination, will be provided STE-SDC Certification. They will also become **eligible to appear for Technical interview directly at Tessolve** without having to go through a written test selection that is normally required during Tessolve's recruitment process.
- m) Training Partner **is allowed to charge** a nominal fee from students.
- n) Tessolve shall participate in delivering Technical Lectures on Semiconductor Test Engineering Topics by delegates from the industry.
- o) Students hired by other organizations will not be eligible for STE-SDC Training.
- p) Based on Tessolve's hiring requirement from time-to-time, Tessolve should be given the highest priority to hire the required number of students who have qualified from the STE-SDC Training batch.
- q) Tessolve Semiconductor Test Engineering Lab includes STE-SDC courseware and ADM's LGLiteATE, Universal Load board, test scripts and laboratory materials. After successfully obtaining the STE-SDC Certification by Tessolve, the engineer will be able to demonstrate Proficiency in Test Methodologies like test program development and troubleshooting skills for digital ICs.
- r) Tessolve holds the right to withdraw the permission to setup/operate the TSTE Lab at any time if the Training Partner fails to comply with the above guidelines.

4. Other Engagements

The Training Partner agrees that they would conduct trainings with this objective only under the association with Tessolve. During the validity of this Partner Agreement and even after the validity is over, in case the Training Partner intends to associate with any other organization for conducting a similar training, they should first seek a written permission from Tessolve before making any plan.

TESSOLVE SEMICONDUCTOR PVT. LTD.

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5. Termination

Either party, upon giving not less than thirty (30) days written notice, may terminate this Agreement. The thirty (30) day termination period shall not begin until the other party has received or is deemed to have received the notice of termination.

6. Entire Agreement

This agreement constitutes the entire agreement and final understanding of the parties with respect to the subject matter hereof and supersedes and terminates all prior and/or contemporaneous understandings and/or discussions between the parties, whether written or verbal, express or implied, relating in any way to the subject matter hereof. This Agreement may not be altered, amended, modified or otherwise changed in any way except by a written agreement, signed by both parties.

7. Confidentiality

Training Partner agrees at all times during the term this Agreement and after the termination of this Agreement to hold in strictest confidence, and not to use, or to disclose, transfer or reveal, directly or indirectly to any person or entity any Confidential information without the prior written authorization of the other party. Confidential Information includes, but not limited to, Training Material, Manuals, Circuit diagrams, Presentation PPTs, names of investors, buyers, sellers, borrowers, client lists, financial information and trade secrets about the products and information or other proprietary information relating to designs, formulas, developmental or experimental work, know how, products processes, computer programs, source codes, databases, designs, schematics, or other original works of authorship.

Each party hereby agrees that all information provided by the other party and will be treated as confidential and the receiving party shall not make any use of such information other than with respect to this Agreement. If the Agreement shall be terminated, each party shall return to the other all such confidential information in their possession, or will certify to the other party that all of such confidential information that has not been returned has been destroyed.



TESSOLVE SEMICONDUCTOR PVT. LTD.

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 W: www.tessolve.com CIN: U72300KA1995PTC054929 ISO 9001 : 2015

8. Assignment

This Agreement is valid only for the Training Partner who have signed with Tessolve, and is not transferable or sub-contractible to any other third person or entity.

IN WITNESS WHEREOF, M/s. Tessolve Semiconductor Pvt. Ltd. and the Training Partner have entered into this agreement and agree to the above terms in their entirety.

For **Tessolve Semiconductor Pvt. Ltd.**



Mr. Rajakumar D

Vice President – Operations

For **KLE Technological University(Earlier Known as BVBCET)**

Mr. 

Designation



सत्यमेव जयते


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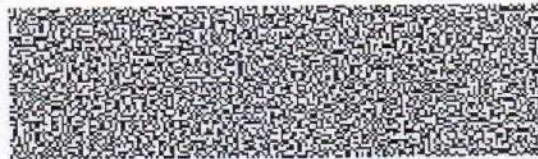
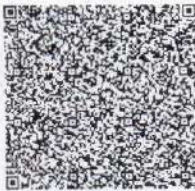
Government of Karnataka

e-Stamp

Certificate No. : IN-KA99507999321542T
Certificate Issued Date : 09-Apr-2021 12:09 PM
Account Reference : NONACC (BK)/ kakscub08/ HUBLI6/ KA-DW
Unique Doc. Reference : SUBIN-KAKAKSCUB0870222775052027T
Purchased by : CIPD KLE TECHNOLOGICAL UNIVERSITY
Description of Document : Article 12 Bond
Description : BUSINESS INCUBATOR AGREEMENT
Consideration Price (Rs.) : 0
(Zero)
First Party : CIPD KLE TECHNOLOGICAL UNIVERSITY
Second Party : DOCKETRUN TECH PVT LTD
Stamp Duty Paid By : CIPD KLE TECHNOLOGICAL UNIVERSITY
Stamp Duty Amount(Rs.) : 200
(Two Hundred only)

For The Arya Vaisya Co-op. Bank Ltd


BRANCH MANAGER
HOSUR BR. HUBLI



Please write or type below this line

INCUBATION CENTRE AGREEMENT

THIS INCUBATION CENTRE AGREEMENT ("Agreement") is entered into on this 18th day of January-2021 by and between:

- Center for Innovation and Product Development (CIPD)**, Part of KLE Technological University, having its registered office at B. V. Bhoomaraddi Campus, Hubballi - 560031 (hereinafter referred to as "CIPD-KLE Tech")
- DOCKETRUN TECH PRIVATE LIMITED**, (Corporate identity number:U72900KA2019PTC128107) having its registered office at 



period or until terminated in accordance with Clause 10 of this Agreement ("**Term**").

- 1.2 The Term may be extended/renewed by "**CIPD-KLE Tech**" at its sole discretion, upon receiving a written request for such extension from the Participant.

2. **ROLE OF PARTIES**

"**CIPD-KLE Tech**" shall provide the services contained in Clause 2.a to 2.e below ("**Services**") on the terms contained in this Agreement and as required by the Participant, it being clarified that the Services shall be provided to entities/individuals at different stages. It is hereby confirmed that the Participant shall be deemed to be the [Incubatees] for the purposes of this Agreement, including Clause 3 below.

a. **Common Infrastructure**

"**CIPD-KLE Tech**" shall provide a common pool of hard and soft infrastructure to be shared by all participants. These facilities are as follows:

- 2.a.1. Combined printer, scanner and photocopier;
- 2.a.2. Meeting rooms;
- 2.a.3. Conference room with projection equipment;
- 2.a.4. Round the clock security services;
- 2.a.5. Auditorium (based on its availability with prior booking);
- 2.a.6. Access to library facilities (of KLE Technological University); and
- 2.a.7. Access to laboratory facilities of different department/schools (based on its availability and with prior permission)

Apart from the above common infrastructure, every startup will get a physical workspace, basic office furniture, lights and fans.

During the currency of the agreement, "**CIPD-KLE Tech**" hereby agrees to allow the participant to use the facilities subject to the condition as mentioned herein under.

- The facilities shall be used by the participant to solely pursue the activities mentioned in the application submitted "**CIPD-KLE Tech**" at the time of their selection to "**CIPD-KLE Tech**" or the activities approved subsequently.



by **"CIPD-KLE Tech"** on request of the participant.

- Notwithstanding the general agreement about using the said facilities as mentioned hereinbefore, the use of Maker Space / Electronics Enabling Lab (EEL) facilities (on a charge basis where necessary) will require specific permission from the competent authority through **"CIPD-KLE Tech"** for each specific job and such permission may be refused or withdrawn without showing any specific reason and furthermore. **"CIPD-KLE Tech"** will not bear any liability which may arise out of refusal or withdrawal of such permission.
- Notwithstanding any specific permission for using common facilities of KLE Technological University, the **"CIPD-KLE Tech"** authorities may bar any employee of participant to enter its library, laboratories, departments, centres or sections, without showing any reason. **"CIPD-KLE Tech"** will not bear any liability which may arise out of such action.
- Guidance of faculty members and assistance of technical staff may be made available on terms and conditions to be negotiated separately.
- The participant shall be liable to pay the repair/replacement cost for any wilful damage or damage due to negligence of any equipment (belonging to or under the care of **"CIPD&KLE Tech"**) caused during the course of its use by any representative of the participant.
- Common shared facilities like meeting rooms/studio must be used as per the guidelines of **"CIPD-KLE Tech"**, only for official purposes. It should not be used for any personal work and the participant should book the meeting room at least one day in advance.
- Furthermore, **"CIPD/KLE Tech"** shall neither be responsible nor liable for any accident that the participant or his/her assignees/ representatives might meet within the course of their work within the premises of KLE Technological University.
- Participant(s) shall pay utility charges to **"CIPD-KLE Tech"** for electricity as levied by authorities for the usage of Air-conditioners/extra equipment's as identified by the college authorities, if installed during course of occupancy. If any of these connections is cut off by authorities, for any default of payment on the part of the participant, the charges for restoring such

services will be borne by the participant.

- Participants are required to observe health and safety standards. No hazardous material can be brought inside the complex without the prior approval of **"CIPD-KLE Tech"**. All the participants are required to keep a first aid kit in their modules. Necessary signboards must be installed by participants.
- Participants are required to keep the Institute informed about any visitor/s, especially from abroad, foreign collaboration and/or foreign partner/director, and abide by the rules/procedures in practice in the Institute.
- No participant or its employee can display notices or signage except on the provided notice boards and the space provided for such signage. Prior approval must be taken to put any marketing materials inside the **"CIPD-KLE Tech"** premises or inside KLE Campus.
- Participant should observe that noise levels are kept at minimum and, no abnormal noise by any machine or by their employees or visitors should be made. Any complaint of high noise level will result in appropriate action by **"CIPD-KLE Tech"**.
- Subleasing of any kind of the space given at **"CIPD-KLE Tech"** is not allowed. Non-observance of this rule will result in immediate expulsion.
- Participant should plan on getting their own internet connection facility for their business purposes. The room allotted to incubate (or company) shall be used for business purposes only. Also, only incubate and their employees (also, partners of company) shall be allowed to access the allotted room.
- Participant should not get a duplicate of original room key given to him without the permission of **"CIPD-KLE Tech"** coordinator.
- No routine /unsolicited / unrelated sales/marketing operation will be permitted from the **"CIPD-KLE Tech"** incubator premises by any of the participants.
- **"CIPD-KLE Tech"** shall not accept any responsibility to compensate anyone as a result of any accident or damage (electrical / explosion etc) taking place at the participant's premises or at any place, either resulting from their activities or otherwise. The victims could be the participant or their



employees, other persons working in KLE Technological University premises or any visitors to KLE Technological University. Paying any compensation to those who have suffered arising out of such a contingency shall be the sole responsibility of the participant. Under the above contingency, it is also the responsibility of the participant alone to compensate for any loss caused to the property of KLE Technological University.

b. **Other Services**

“CIPD-KLE Tech” shall, subject to the Participant’s requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.b.1. access to corporate partnering with “CIPD-KLE Tech”
- 2.b.2. access to experts or professionals in technology, business, legal, financial and related matters;
- 2.b.3. workshop/webinar series by industry professionals, business executives or domain experts; or
- 2.b.4. Organise events to help participants network or showcase their technologies, business propositions or products and services.

c. **Mentoring Services**

“CIPD-KLE Tech” shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

d. **Internship Services**

“CIPD-KLE Tech” shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at “CIPD-KLE Tech” on a monthly basis.

e. **Business Support Services**

“CIPD-KLE Tech” may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek assistance of such professional service providers on the basis of a separate commercial arrangement. It is clarified that

“CIPD-KLE Tech” shall, (i) in no circumstance, be responsible for any liability, indemnity, damages or other claim that may arise pursuant to the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. CONSIDERATION

a. In consideration of the services listed in Clause 2 above, as applicable, the Incubatees shall ensure that the payments mentioned below, shall be paid to **“CIPD-KLE Tech”**:

- 3.a.1. The participant shall pay rent on the space occupied as below
- CIPD-MSME Business Incubator – Rs.11 + Rs.4 = Rs.15 per sq.ft/month.
 - As per the initial Occupation around 780 sq ft of space is utilized by the participant which would amount to $780 \times 15 = 11,700/-$ INR Per month

Plus any applicable taxes rounded to a next whole rupee. The rent is to be paid in advance every quarterly before 10th of the month in which it is due. Payments made later than this date shall be charged a penalty of Rs. 100 per day. The payments can be made via NEFT to the Current account **Business Incubator A/c No. 12442010041186** of Canara Bank BVB campus branch, Hubli. IFSC code: CNRB0011244. No cash payments are permitted. Check or DD shall be handed over to Head or Co-ordinator of Business Incubator, at **“CIPD-KLE Tech”** Office.

- 3.a.2. Incubatee Rent will be subject to revisions from time to time upon expiry of the Term, and based on the mutual agreement amongst the Parties;
- 3.a.3. Additional charges as may be applicable, on utilisation of any specialised software or equipment, or any other services or facilities provided by **“CIPD-KLE Tech”**, decided on a case-by-case basis prior to procurement of such software/equipment/ services of facilities; and
- 3.a.4. The participant shall not affect any changes in the form of erecting/altering structures in the premises allotted to them without written approval from **“CIPD-KLE Tech”**.

b. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable

law or to be made under this Agreement other than any property tax payable on the Premises which shall be the responsibility of "CIPD-KLE Tech".

4. INTELLECTUAL PROPERTY RIGHTS

Any research outcome of this agreement shall be governed by the IPR policy of KLE Tech

- a. **Ownership of pre-existing Intellectual Property:** Each party will own and retain all rights to its pre-existing Intellectual Property and any Intellectual Property developed outside of the Scope under this Agreement.
- b. **Independently Developed Intellectual Property.** Any Intellectual Property developed solely by a party under this Agreement without the participation of the other party is and will remain the sole and exclusive property of the developing party.
- c. **Jointly Developed Intellectual Property.** In the event that the parties jointly develop Intellectual Property in connection with performing R&D work, the parties shall engage in good faith negotiations to establish their respective rights. In the event the parties cannot reach an agreement with regard to such jointly developed property, each party will have equal ownership and rights in such intellectual property, without further obligation and without a duty to account to the other party.

5. RELATIONSHIP BETWEEN PARTIES

The relationship between the Participant, [the Promoter] and "CIPD-KLE Tech" established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict "CIPD-KLE Tech" from providing similar services to third parties.

6. REPRESENTATIONS, WARRANTIES AND COVENANTS

- a. Each of the Parties hereto represents, warrants and covenants that:
 - 6.a.1. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the



Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and

- 6.a.2. It has taken all necessary actions to authorise the execution and delivery by it of this Agreement and the transactions contemplated hereby.
- b. The Participant [and the Promoter] hereby jointly and severally represent, warrant and covenant that it/he/she shall adhere to the guidelines set forth by "CIPD-KLE Tech" and notified to the Participant [and the Promoter] from time to time, regarding operational issues of the incubation centre.
- c. The Participant [and the Promoter] acknowledge and agree that "CIPD-KLE Tech" does not guarantee that the Participant's business shall succeed. "CIPD-KLE Tech" makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant [and the Promoter] hereby waives and covenants not to bring any action against "CIPD-KLE Tech" or their employees, agents, contractors, or other representatives for any claim related to such matters.

7. INDEMNIFICATION

- a. The Participant [and the Promoter] shall, jointly and severally keep "CIPD-KLE Tech" fully indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as set forth in this Agreement.
- b. "CIPD-KLE Tech" cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period

8. COMPLIANCE WITH LAWS

The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licences, permits,



authorisations, registrations and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9. CONFIDENTIALITY

- a. Each Party recognizes and acknowledges that by reason of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for the purposes of this Agreement and that it shall not, at any time during or any time after the completion, expiry or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its own confidential information of similar nature.
- b. The obligations contained in **Clause 10** shall not apply to information that is:
- 9.b.1. Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or
 - 9.b.2. Already in the public domain; or
 - 9.b.3. Required to be disclosed pursuant to law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or
 - 9.b.4. Such information lawfully comes into possession of the recipient Party from a source which is not the other Party.

10. TERMINATION



a. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):

10.a.1. For any breach of, or default under this Agreement by the Participant, "**CIPD-KLE Tech**" shall give the Participant written notice of such breach or default. The Participant shall within a period of 90 (Ninety) days ("**Cure Period**") from the date of receipt of such written notice from "**CIPD-KLE Tech**" rectify or cure the breach or default and intimate "**CIPD-KLE Tech**" in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach of default within the Cure Period, this Agreement shall stand terminated, unless the Parties agree otherwise.

10.a.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all of its assets or properties.

10.a.3. "**CIPD-KLE Tech**" shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with a prior written notice of 90 (Ninety) days.

10.a.4. "**CIPD-KLE Tech**" reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.

b. Any Termination shall not have any effect on the rights accrued prior to such Termination and all payments to be made to "**CIPD-KLE Tech**" shall be made within 90 (Ninety) days from the date of such Termination.

c. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.

d. In case, the participant fails to vacate and deliver possession of the said work space to "**CIPD-KLE Tech**" on the termination of the agreement, the "**CIPD-KLE Tech**" shall be entitled to take possession of the said space by removing all articles of participant found in the said work space in such manner as it may



be deemed fit and the expenses, if any, incurred by the "CIPD-KLE Tech" shall be recoverable in full from the participant.

- e. The participant shall submit audited financial report on quarterly and yearly basis, certified by a Chartered Accountant. Failing which "CIPD-KLE Tech" has a right to enquire with the participant and terminate the contract, if the participant fails to submit the report timely.
- f. The participant shall on a quarterly basis submit list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which "CIPD-KLE Tech" has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- g. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by "CIPD-KLE Tech" This is essential to track the participant progress in the incubation centre. Failing which "CIPD-KLE Tech" has a right to take necessary steps against the participant to terminate the contract.
- h. It is agreed between the Parties that Clauses 5, 8, 9, 10 and 11 shall survive the Termination of this Agreement.

11. MISCELLANEOUS

a. Force Majeure

Any delays in or failure of performance by any Party shall not constitute default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party effected, including but not limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.

b. Severability

If any one or more of the provisions contained in this Agreement shall be found invalid, illegal or unenforceable under any applicable law, the validity, legality and enforceability of the remaining provisions contained herein shall not in any way be effected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.

c. Assignment

The Participant [and/or the Promoter] shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that "CIPD-KLE Tech" shall be entitled to freely transfer this Agreement.

d. **Notices**

Except as may be otherwise provided herein, all notices, requests, waivers and other communications ("**Notices**") shall be deemed to be delivered as provided herein: (a) if delivered to the addressee ("**Receiving Party**") by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgement of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

To "CIPD-KLE Tech":

Address: Director-CIPD, Head-Business Incubator, Ground Floor, School of Mechanical Engineering, BVB Campus, Vidyanagar, Hubballi – 580031, District: DHARWAD.

Phone: 0836 – 2378271

E-mail: cipd@kletech.ac.in

To the Participant: DOCKETRUN TECH PRIVATE LIMITED

Address: **DOCKETRUN TECH PRIVATE LIMITED,**

C/o Sandboxstartup, Next to, Airport, Gokul Road, Opp Gokul Village, HUBLI, Dharwad, Karnataka, India, 580030

Phone: +919449034387

Fax: N/A

E-mail: Ajay@docketrun.com

To the Promoter: **Mr. Ajay S Kabadi**



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (the "MoU"), dated 3rd February 2022 by and between:

1. The First Party, IUCEE Foundation, with registered office at 1-5-A-24, Sainikpuri, Kapra, Secunderabad, Telangana 500 094, India (hereinafter referred to as "IUCEE"), represented by Dr. Krishna Vedula, Executive Director
2. The Second Party, KLE Technological University with registered office at Vidyanagar, Hubballi, Karnataka -580031, India (hereinafter referred to as "KLE Tech"), represented by Dr. N.H.Ayachit, Registrar.

In consideration of the mutual covenants set forth in this MOU, the sufficiency of which each of the Parties acknowledges, the Parties hereby agree as follows:

WHEREAS IUCEE is a Non-profit organization registered in India providing educational solutions, assistance, materials and certain related services for improving the quality of engineering education.

WHEREAS KLE Technological University is a leading private university with the vision of being a national leader in Higher education – recognized globally for an innovative culture, outstanding student experience, research excellence and social impact.

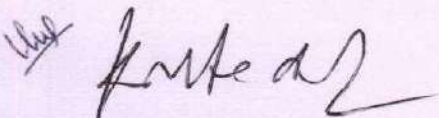
WHEREAS IUCEE and the KLE Technological university have a mutual desire to conduct certain activities for individual benefits under this MoU.

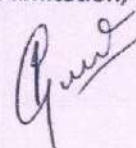
WHEREAS the IUCEE and Institution has synergy in terms of educational initiatives and for mutual benefit, they agree to the terms and conditions set forth in this MoU.

WHEREAS INCONSIDERATION OF THE MUTUAL CONVENANTS HEREIN CONTAINED THE PARTIES AGREE AS FOLLOWS

1. DEFINITION

- a. "Work Products" includes but not restricted to (i) Data and content related to engineering education that results in end products like e-book (ii) Courses created by IUCEE employees by themselves or jointly with others individuals or entities (iii) Software Programs developed by third party (ies) under IUCEE guidance (iv) IUCEE funded programs & projects (v) Faculty Development Programs developed by IUCEE or in collaboration with other entities or (vii) Mini courses offered to IUCEE by International Experts.
- b. "Confidential information" means any and all non-public information, including business and technical information, of any form, without limitation, the proprietary





- Annual Leadership Summits in Goa, during which industry facilitators work with IUCEE institutional leaders on strategic planning and quality improvement initiatives.
- New strategic initiatives such as the Mini Symposium on Problem and Project Based Learning and Teaching and Learning.

Discounted registration fees at events organized by International Federation for Engg. Education Societies IFEES and Global Engineering Deans Council GEDC.

Connections with over 100 global experts who can provide:

- Short workshops or courses for faculty and/or students when travelling to India.
- Guest presentations at International Conferences.
- Guidance on preparation for Outcomes Based Education
- Guidance on Improving Academic Curriculum in existing programmes or for starting new programmes
- Facilitation of collaborations with US colleges including visits to US universities, MOUs, Centers of Excellence, twinning programs, faculty and student exchanges.

4. IUCEE MEMBERSHIP FEE

Annual Consortium Membership fees payable by the Institution to the IUCEE are Rs. 75,000. The annual membership fee includes applicable GST. The fee shall be paid by online payment portal .

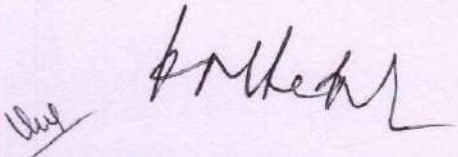
5. TERM AND TERMINATION

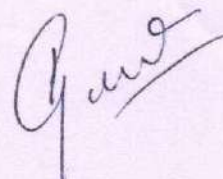
Term of this MoU is 1 (one) year from the date of execution. Either party may terminate this MoU by giving a written notice to the other party one (1) months prior to the intended date of termination provided that termination by either of the parties shall not relieve that party of its obligations accrued prior to such termination, under this MoU. Obligations of the parties with respect to Confidential information service termination of this MoU.

The membership fee paid by the Institution is non-refundable and in the instance, MOU is terminated before expiry of the MoU, the membership fee shall not be refunded.

6. FORCE MAJEURE

Neither party shall be held responsible for non-fulfillment of their respective obligations under this MOU due to the exigency of one or more of the force majeure events such as but not limited to acts of God, War, Flood, Earthquakes, Strikes not confined to the premises of the party, Lockouts beyond the control of the party claiming force majeure, Epidemics, Riots, Civil Commotions etc. provided on the occurrence and cessation of any such event the party affected thereby shall give a notice in writing to the other party within one month of such occurrence or cessation. If the force majeure conditions continue beyond six months, the parties shall jointly decide about the future course of action.





information, techniques, schematics, designs, contracts, financial information, sales and marketing plans, business plans, business affairs, operations, strategies, inventions, methodologies, technologies, employees, subcontractors, pricing, methods of operations, procedures, products and/or services.

2. SCOPE OF MOU

The vision of IUCEE is to improve the quality and global relevance of engineering education in India and under this MoU, IUCEE agrees to collaborate with the institution with help of panel of experts and advisors and extend support in terms of student and faculty development trainings in order to assist Institutions in multiple ways to improve quality of education as well as practices and procedures.

3. OBLIGATIONS OF IUCEE

IUCEE, under this MOU agrees to provide to the Institution:

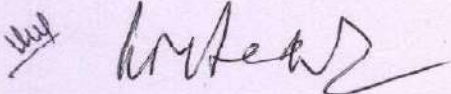
ALL Administrators, Faculty and Students of Institutional Members Benefit from these.

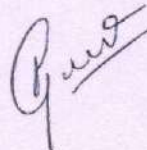
FREE Access to:

- Strategic Initiatives relevant to NEP 2020, NIRF, NBA, Entrepreneurship, Faculty Internships, Teaching and Learning, Leadership Facilitation and Global Connect for Collaborations
 - Projects, Competitions and Courses for Students
 - Webinars and online workshops by global experts and corporate sponsors on innovations in teaching, learning and research, emerging technologies and use of latest tools.
 - IUCEE Collaboration Groups coordinated by Global Industry Advisory Forum (GIAF) on various topics relevant to employability skills, teaching and learning, outcome-based education, project-based learning, engineering education research and entrepreneurship.
 - Recordings of all webinars conducted since 2010.
 - Mentoring by Member Relationship Coordinator
 - Newsletters and Announcements
- 4 faculty leaders participate for FREE in IIECP Certification Program, annually
- 60 student leaders participate in MiniCourses by global experts, annually

50% or greater discount on fees for

- International Engineering Educator Certification Program (IIECP), offered in collaboration with International Society for Engg. Education IGIP Austria.
- Membership of EPICS Partnership for Project Based Learning and Design Thinking in partnership with Purdue University.
- Faculty Empowerment Courses such as Research Methods and Clean and Green Campus
- Annual International Conferences on Transformations in Engineering Education (ICTIEE).





7. **WAIVER**

Failure to enforce or exercise, at any time or for any period, any term of this MOU does not constitute, and shall not be construed as, a waiver of such term and shall not affect the right later to enforce such term or any other term herein contained.

8. **SURVIVAL**

Any terms or conditions of this MoU, which by their express terms extend beyond termination or expiration of this MoU or which by their nature will so extend, will survive and continue in full force and effect after any termination or expiration of this MoU.

9. **ENTIRE MOU**

This MoU constitutes the entire understanding between the parties hereto and supersedes all previous communications, representations, understandings, oral or written, between the parties with respect to the subject matter. This MOU shall not be amended or modified unless made in writing and signed by an authorized representative of each party.

10. **GOVERNING LAW**

This MOU shall be construed, interpreted, and enforced pursuant to the laws of India, without regard to any conflict of law's provisions. The prevailing party in any action brought under this MoU shall be entitled to recover its reasonable legal fees and expenses.

IN WITNESS WHEREOF, the Parties hereto have set and subscribed their respect; hands and seal on the day, month and year first herein above mentioned.

IUCEE Foundation

Name: KRISHNA VEDUZA

Signature: For IUCEE FOUNDATION

K. VEDUZA
DIRECTOR

Place: HYDERABAD

Date: 21 Feb 2022



KLE Technological University

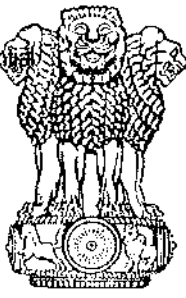
Name: Dr. N. H. Ayachit, Registrar

Signature: [Handwritten Signature]

Place: Hubballi

Date: 03rd February 2022

Udy



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
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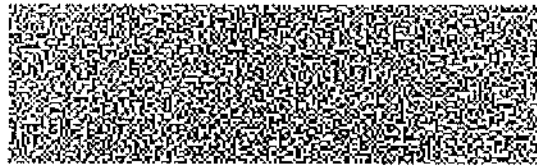
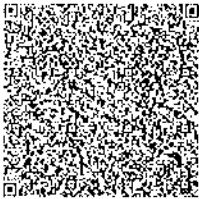
Government of Karnataka

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Certificate No. : IN-KA09602334126775U
 Certificate Issued Date : 04-May-2022 04:34 PM
 Account Reference : NONACC (FI)/ kaksfcl08/ HUBLI7/ KA-DW
 Unique Doc. Reference : SUBIN-KAKAKSFCL0847723597067296U
 Purchased by : THE REGISTRAR KLE TECH UNIVERSITY HUBBALLI 31
 Description of Document : Article 12 Bond
 Description : MEMORANDUM OF UNDERSTANDING
 Consideration Price (Rs.) : 0
 (Zero)
 First Party : SRI B BANGALORE 37
 Second Party : THE REGISTRAR KLE TECH UNIVERSITY HUBBALLI 31
 Stamp Duty Paid By : THE REGISTRAR KLE TECH UNIVERSITY HUBBALLI 31
 Stamp Duty Amount(Rs.) : 200
 (Two Hundred only)

MAHARAJA VIVIDHODESHA
 SARDA SAHAKARI NIYAMITA, HUBLI


 AUTHORITY SIGNATURE



Please write or type below information

AMENDMENT No. 01 TO THE MEMORANDUM OF UNDERSTANDING

This Amendment No. 01 to the Memorandum of Understanding dated 23 April 2021 (the "**Memorandum**") is entered on 05 May 2022 ("**Amendment**") between **SAMSUNG R&D INSTITUTE INDIA - BANGALORE PRIVATE LIMITED** ("**SRI-B**") and **KLE Technological University** (the "**University**").

Whereas the parties mutually agree to revise the Exhibit C to the Memorandum in accordance with this Amendment No.1.

The parties therefore agree as follows:


1. **Clause 1 Payment Structure in Exhibit C is amended as below:**

- a) The Requirements specified in Worklet may consist of, but not limited to, three categories depending on the complexities of Data Capture only - Easy, Medium and Hard.

Statutory Alert:

1. The authenticity of this Stamp Certificate should be verified at www.kletpn.org or using QR Code Mobile App / Any other facility in the details in this Certificate and be available on the website - Mobile App version of the Certificate.
 2. The name of issuing the legitimacy is on the basis of the Certificate.
 3. In case of any discrepancy please inform the Concerned Authority.

Page 1 of 3


 REGISTRAR
 KLE Technological University
 HUBLI 586 238 831

- b) "Payment" for each type of Data Capture requirement is pre-determined and mutually agreed upon by both the parties, for each of the categories defined in 1. (a). The Payment structure per data for each of the categories is as described under, the same has been mutually discussed and agreed between both the parties. Any changes to the Payment structure shall be discussed, negotiated and agreed between both the parties and updated as part of this Memorandum. Payment will be made by SRI-B based on the defined structure unless otherwise instructed
- c) Payment structure for Data Annotation is revised as described under section "Payment Structure - Data Annotation"
- d) An additional payment up to 10% of the defined Payment structure will be paid by SRI-B to Institute for the data that is sourced from the Lab/Institute Partners (including but not limited to Students, Freelancers, Photographers, Homemakers, etc.) in order to cover the expenses of managing partners.

Payment Structure - Data Capture

Datatype	Number of Data Items / Dataset (3 Data Collection Complexities)		
	Dataset (Easy)	Dataset (Medium)	Dataset (Difficult)
Images Human-centric, Text, Natural (Average ₹ 9.16 / image)	₹ 5.50 / Image	₹ 8.00 / Image	₹ 14.00 / Image
Videos – Short (10-15 sec) Human-centric, Text, Natural (Average ₹ 15.13 / video)	₹ 9.40 / Video	₹ 14.00 / Video	₹ 22.00 / Video
Videos – Long (3-5 min) B'day, Wedding, Kids, Pets, Sports (Average ₹ 34.00 / Video)	₹ 19.00 / Video	₹ 28.00 / Video	₹ 55.00 / Video

Payment Structure and Complexities are subject to change based on data requirements and discussion between both the parties

Payment Structure - Data Annotation

- a) The Data Annotation payment structure shall be revised from unit price per data item to Time & Materials (T&M) based pricing model. As part of this revised payment structure, the monthly compensation of Annotators working in the Lab on data annotation of various data requirements shall be paid by SRI-B.
- b) These expenses shall be accounted as part of Lab Operational Expenses as defined in Section 2 of EXHIBIT C. Institute shall send a periodic report (monthly basis) that represents each Annotator's efforts, such as type of annotation performed, weekly/daily KPI achieved (Number of annotations performed for each annotation type) with a mapping to data requirement.
- c) The report shared by the Institute is subject to be reviewed & approved by SRI-B stakeholders with respect to the efforts and KPIs.
- d) Effective this revision, no additional payment shall be paid by SRI-B on the per Unit Annotation.

Datatype	Number of Data Items / Dataset (3 Data Collection Complexities)		
	Dataset (Easy)	Dataset (Medium)	Dataset (Difficult)
Images Human-centric, Text, Natural	T&M based (Annotators compensation to be paid by SRI-B on a monthly basis)		
Videos – Short (10-15 sec) Human-centric, Text, Natural			
Videos – Long (3-5 min) B'day, Wedding, Kids, Pets, Sports			

2. **Clause 2 Lab Operational Cost in Exhibit C is amended as below:**

- a) The Expenses incurred for Operations of the Lab shall be distributed between both the parties. SRI-B shall pay the Institute a Total Annual Expense (Capped Amount excluding Taxes) up to INR 1.35 Crores.
- b) The Expenses include
 - i) Monthly compensation of Annotators (100% by SRI-B)
 - ii) An additional payment of 10% of the Annotators Compensation will be paid by SRI-B to Institute as Institute Fees for managing Annotators. The above said expenses has been factored as part of Capped Annual Expenses defined in Section 2.a
 - iii) Lab Maintenance Expenses (distributed between both the parties) which includes expenses towards Electricity, dedicated power supply, Internet and other Infra related expenses. SRI-B will pay the expenses in the form of Operational expenditure per Man-month (upto INR 3K per person, capped upto 50 members). This is applicable only for the Operations Team as mentioned in 2.(c).
- c) The lab operational expenses are to be earmarked for day-to-day operations mainly for
 - i) Administration & management,
 - ii) Mentorship, consultation,
 - iii) Capacity building,
 - iv) Execution policies of Lab,
 - v) Operations Team – dedicated Team (up to 50 members) for Assignment of worklets & tracking, Quality Control & Annotation,
 - vi) Training (conducting workshops),
 - vii) Periodical Maintenance of Lab Equipment/Reconditioning and
 - viii) Miscellaneous Expenses (ID Cards, Access, Stationary, Printing, etc.).

The institute shall obtain an explicit approval from SRI-B towards any expenditure planned/incurred apart from the categories listed above.
- d) The Lab Operations Team shall be scaled up to 50 members with the below function-wise break up
 - i) Annotation (35 members)
 - ii) Quality (10 members)
 - iii) Functional Leads (4 members)
 - iv) Lab Admin (1 member)
- e) The Operational Cost is subject to change based on requirements and discussion between both the parties.

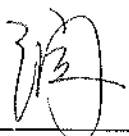
This Amendment is effective from April 01, 2022 and will be valid until the main Memorandum subsists.

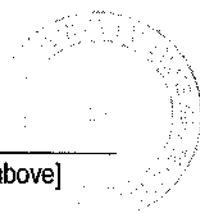
This Amendment amends modifies and supersedes to the extent of any inconsistencies, the provisions of the Memorandum. Except as expressly amended by this Amendment, the Memorandum shall remain in full force and effect.

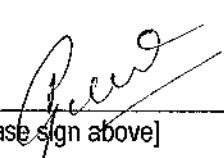
The parties are signing this Amendment on the date stated in the introductory clause.

**SAMSUNG R&D INSTITUTE INDIA-BANGALORE
PRIVATE LIMITED**

KLE Technological University

By:  _____
 [please sign above]



By:  _____
 [please sign above]

Name: Yoon Chang Kim
 Title: CFO
 Date: 16 MAY 2022

Name: N. H. Ayachit
 Title: Registrar
 Date: _____

SRI-Bangalore
 OK

 LEGAL

REGISTRAR
 KLE Technological University
 HUBBALLI-590 031



3. PRODUCTS / SERVICES

SandLogic: Provides commercial-grade solutions using AI, ML, Deep Learning, Computer Vision, NLP, & Edge AI to deliver the AI that powers Enterprises.

KLE Tech.: Infrastructure in terms of space, computing power and software tools and senior professors with R&D and industry experience.

KLE Tech. and SandLogic collaborate on projects brought on by the latter.

4. RESPONSIBILITIES OF KLE Tech.

- 4.1. KLE Tech. will support on certain technical areas with their expertise as per the timelines driven by SandLogic.
- 4.2. Provide access to SandLogic to KLE Tech.'s Professors, Students and Laboratories while implementing various initiatives.
- 4.3. Provide access to test facilities whenever required.
- 4.4. Responsible for day-to-day maintenance and upkeep of all assets of SandLogic installed at KLE Tech.
- 4.5. Support from its skilled staff members in supporting Projects of SandLogic at KLE Tech.
- 4.6. Mutually agreeable detailed plan will be worked by the Program coordinators to plan and commence the activities.
- 4.7. Identify students for projects and faculty for sabbatical in consultation with SandLogic.

5. RESPONSIBILITIES OF SandLogic

- 5.1. SandLogic may make use of the facilities at KLE Tech. to execute various initiatives jointly with KLE Tech.
- 5.2. SandLogic may Depute appropriate SandLogic personnel to Guest lectures, Student interaction, Skills training etc.
- 5.3. Explore opportunities for KLE Tech. students for internship at SandLogic.
- 5.4. SandLogic may work with KLE Tech. to identify possible new courses, curriculum, FDP etc.
- 5.5. SandLogic will provide guidance, reviews, other details to KLE Tech. so that they can execute it smoothly.
- 5.6. SandLogic will bear the expenses related to project specifics - hardware and software - on actual after mutual consent in writing.
- 5.7. On commercialization of the project, SandLogic may sponsor KLE Tech. on more projects as the need arises from SandLogic.

6. JOINT RESPONSIBILITIES

- 6.1. SandLogic and KLE Tech. would each appoint a Program Coordinator, who will champion the implementation of this MOU within their organizations.

- 6.2. The Program Coordinators would meet at least once a quarter or as and when needed to review the functioning of MoU and plan the actions towards improvement, if required. The minutes of meetings would be prepared and circulated to the respective management for their approval.

7. RELATIONSHIP BETWEEN THE PARTIES

- 7.1. The relationship between Parties is in the nature of strategic alliance and nothing contained in this MoU shall be construed so as to constitute a partnership between the Parties or so as to constitute either Party as the agent of other and both the Parties carry their own responsibilities and liabilities without any recourse to other Party.
- 7.2. Whenever an Initiative/Project is executed, the financial modalities involved would be discussed through a minute of the meeting signed by the coordinators of both Parties taking into account, the size, duration, resources etc.

8. DURATION AND OPERATION OF MOU

This MOU comes into effect from the date of signing by both Parties. This would be initially in operation for a period of three years and subsequently extendable subject to mutual consent between both Parties.

9. CONFIDENTIALITY

All information and/or documents exchanged between the Parties pursuant to this MoU shall not, under any circumstances, be released by the receiving Party to any other third party or to public without prior written consent of the originating Party. This would further be governed by the NDA that will be executed between the parties separately.

10. PROPRIETARY RIGHTS

10.1. Retained Rights

Each Party owns, and will continue to own all right, title and interest in and to any inventions however embodied, know how, works in any media, software, information, trade secrets, materials, property or proprietary interest that it owned prior to this Agreement, or that it created or acquired independently of its obligations pursuant to this Agreement (collectively, "Retained Rights"). All Retained Rights not expressly transferred or licensed herein are reserved to the respective owner.

10.2. Deliverables

Subject to the terms of this Agreement, the KLE Tech. assigns and shall assign to SandLogic the intellectual property rights in Deliverables created hereunder, The deliverables could be published as papers in academic conferences by KLE Tech with prior consent of SandLogic.

10.3. Patents

Any patents filed during the course of collaboration in connection with the Deliverable's development, where even the KLE Tech's personnel have been sole creators or party to creation, shall be owned by SandLogic.

10.4. Competitor Clause

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10.4. Competitor Clause

The KLE Tech. shall not collaborate without prior consent of SandLogic, on similar topics with any competitor(s) of SandLogic for a period of 1 year after their ceasing to be engaged in collaboration with SandLogic. The current list of competitors can be referred in Appendix 1. This list will be updated periodically.

11. TERMINATION

This MoU shall, unless otherwise extended by mutual agreement of the parties, shall terminate upon happening of any of the following events:

- Termination by mutual consent.
- Any party may terminate the contract by giving 30 days' notice to the other party.
- Termination by either Party due to breach of any of the covenants hereof by the other, with three months prior notice to the defaulting Party.
- In case of termination, the contents of Article No. 10 are obligatory to the full extent.
- Notwithstanding the above, termination shall not prejudice any obligation that has arisen prior to the date of effective termination between the Parties and / or obligation of either Party to any other third party.

12. GOVERNING LAW

This MoU shall be governed by the laws of Republic of India.

13. DISPUTE SETTLEMENT

Disputes, if any, arising out of this MoU will be mutually discussed and settled without any obligation on either Party, failing which, the disputes shall be referred to Arbitration of two Arbitrators, one each to be appointed by the Parties and a third Arbitrator shall be appointed by the two Arbitrators appointed by the Parties, who shall act as 'Presiding Arbitrator'. The Arbitration proceedings shall be in accordance with the provisions of Arbitration and Conciliation Act, 1996 and Rules framed there under. The place of Arbitration shall be Bangalore and all Arbitration proceedings shall be conducted in English language and governed by the above said Act and Rules framed there under and in Indian Laws. Courts at Bangalore alone shall have sole jurisdiction to decide any issue arising out of the Arbitration or this MoU.

IN WITNESS WHEREOF, the Parties hereto have set their respective hands to this MoU on 07/05/2022 written in the presence of witnesses.

for SandLogic

For SandLogic Technologies Private Limited

Kamalakar Devaki

CEO & Founder

Authorised Signatory / Director
SandLogic Technologies Pvt. Ltd.

for KLE Tech.

Prof. N H Ayachit

Registrar

KLE Technological University

Witnesses:

Dr. Nalin Iyer

Head of School, SoECE



Dr. Sanjay Eligar

Associate Professor, SoECE

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as "MoU") is made and entered on this day 07th May 2022 between;

SandLogic Technologies Pvt. Ltd. (hereinafter referred to as SandLogic) having its Registered Office addressed at #113, 2nd floor, 100 Feet Ring Road, 5th Block, 3rd Phase, Banashankari 3rd Stage, Bengaluru - 560085, Karnataka, India.

KLE Technological University, Hubli (hereinafter referred to as KLE Tech.) situated at B. V. Bhoomaraddi Campus Vidyanagar, Hubli - 580031, Karnataka, India, and represented by Prof. N.H. Ayachit, Registrar KLE Technological University on the other hand.

1. BACKGROUND

Whereas, SandLogic is a Full-stack Enterprise AI company that provides LCNC platforms to develop Deep Learning applications to run on Edge devices.

Whereas, KLE Tech. is a well-established Engineering institution of repute in India offering Bachelor's and Master's degrees in various Engineering streams to carry out research leading to award of B.E., M.Tech and Ph.D degrees. The institute is equipped with necessary infrastructure to carry out training, research, consulting and other related services.

Hereinafter SandLogic and KLE Tech. are collectively referred to as "PARTIES" and individually as a "PARTY".

2. PURPOSE

SandLogic and KLE Tech. wish to associate themselves by entering into this MoU with a view to utilize the infrastructure, computing and senior engineering expertise available at KLE Tech. along with the industry and domain expertise of SandLogic towards benefiting both the organizations to carry out the following:

- Explore Industry Institute interaction through a series of initiatives
- Enhance employability skills of students
- Take SandLogic inputs to enhance KLE Tech.'s academic curriculum to bring it in line with the latest developments in industry
- Use latest academic advances available with KLE Tech. to help SandLogic technology and Processes
- Develop short-term and long-term academic programs jointly with SandLogic
- Develop programs to enhance student industry knowledge through Guest lectures, Seminars, Workshops etc., jointly with SandLogic
- Provide opportunities for SandLogic personnel to engage in teaching/research sabbatical at KLE Tech.
- Provide opportunities for KLE Tech. personnel to engage in consulting and learning opportunities at SandLogic
- Provide opportunities for KLE Tech. students to do internship/projects at SandLogic
- Provide opportunities for SandLogic to conduct research/projects at KLE Tech. by utilizing the intellectual and laboratory infrastructure available at KLE Tech.



सत्यमेव जयते

INDIA NON JUDICIAL

Government of Karnataka

Rs. 100

e-Stamp

Certificate No. : IN-KA65482531197792U
Certificate Issued Date : 14-Mar-2022 01:53 PM
Account Reference : NONACC (FI)/ kacrsf108/ HUBLI/ KA-DW
Unique Doc. Reference : SUBIN-KAKACRSFL0865612182312545U
Purchased by : CHEMIOPTICS HEALTHCARE PRIVATE LIMITED
Description of Document : Article 12 Bond
Description : AGREEMENT
Consideration Price (Rs.) : 0
 (Zero)
First Party : HEX HUBLI ESDM EXCHANGE
Second Party : CHEMIOPTICS HEALTHCARE PRIVATE LIMITED
Stamp Duty Paid By : CHEMIOPTICS HEALTHCARE PRIVATE LIMITED
Stamp Duty Amount(Rs.) : 100
 (One Hundred only)

सत्यमेव जयते



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INCUBATION CENTRE AGREEMENT

THIS INCUBATION CENTRE AGREEMENT ("Agreement") is entered into on this (date) day of (month year) by and between:

- Hubli ESDM eXchange (HEX)**, a project funded by Government of Karnataka through KITS and jointly executed by KITS, India Electronics and Semiconductor Association (IESA) and KLE Technological University through KLE – Centre for Technology Innovation & Entrepreneurship (CTIE), (a society incorporated under the

Statutory Alert:

Handwritten signature



provisions of Karnataka Societies Registration Act, 1960 (Karnataka Act 17 of 1960)) having its registered office at HEX, KLE Tech Park, First Floor, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD (herein referred to as “HEX” which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors-in-interest and assigns);

2. **Chemioptics Healthcare Private Limited**, having its registered office at Shree Mahalasa Nivas, Kaladagioni, Hubli 580020 (hereinafter referred to as “**Participant**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its **successors**-in-interest and permitted assigns); and

Amitkumar Vernekar residing at Shree Mahalasa Nivas, Kaladagi Oni, Hubli 580020 (hereinafter referred to as the “**Promoter**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include [his/her] successors, legal representatives and permitted assigns).

HEX and the Participant are hereinafter collectively referred to as “**Parties**” and severally as “**Party**”.

- A. HEX under KLE - CTIE has developed and operates an incubation centre focusing on connecting investors with Indian start-ups and early-stage ventures. KLE – CTIE also provides a range of services that include guidance on building business plans and financial models, screening proposals, carrying out due diligence, providing access to investor members and presentment, deal closure, mentoring, and post investment monitoring.
- B. The parties have established an incubation centre known by the name Hubli ESDM eXchange (HEX) located at Hubballi, India (“**Premises**”) and is running an incubation program for start-ups on the terms contained herein.
- C. Chemioptics Healthcare Private Limited, Shree Mahalasa Nivas, Kaladagioni, Hubli 580020 Involved in designing healthcare devices.
- D. This Agreement has been entered into for the purpose of admitting the Participant, Amitkumar Vernekar, into the incubation program run by HEX and to record the terms and conditions of such admittance.



IT IS AGREED

1. TERM

- 1.1 The term of this Agreement shall commence on the Effective Date and shall continue for a period of 12 (Twelve) months unless extended for a mutually agreed further period or until terminated in accordance with Clause 10 of this Agreement (“Term”).
- 1.2 The Term may be extended/renewed by HEX at its sole discretion, upon receiving a written request for such extension from the Participant.

2. ROLE OF PARTIES

HEX shall provide the services contained in Clause **Error! Reference source not found.**to 2.5 below (“Services”) on the terms contained in this Agreement and as required by the Participant, it being clarified that the Services shall be provided to entities/individuals at different stages. It is hereby confirmed that the Participant shall be deemed to be the [Incubatees] for the purposes of this Agreement, including Clause 3 below.

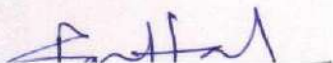
2.1. Common Infrastructure

HEX shall provide a common pool of hard and soft infrastructure to be shared by all participants. These facilities are as follows:

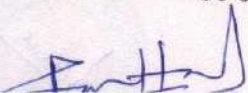
- 2.1.1. Access to Idea to Prototype Lab
- 2.1.2. combined printer, scanner and photocopier;
- 2.1.3. meeting rooms;
- 2.1.4. conference room with projection equipment;
- 2.1.5. round the clock security services;
- 2.1.6. auditorium (based on its availability with prior booking);
- 2.1.7. access to library facilities (of KLE Technological University); and
- 2.1.8. access to laboratory facilities of different department/schools (based on its availability and with prior permission)

Apart from the above common infrastructure, every startup will get a physical workspace, basic office furniture, lights and fans.

During the currency of the agreement, HEX hereby agrees to allow the participant to use the facilities subject to the condition as mentioned herein under.



- The facilities shall be used by the participant to solely pursue the activities mentioned in the application submitted to HEX at the time of their selection to HEX / or the activities approved subsequently by HEX on request of the participant.
- Notwithstanding the general agreement about using the said facilities as mentioned hereinbefore, the use of MakerSpace / Electronics Enabling Lab (EEL) facilities (on a charge basis where necessary) will require specific permission from the competent authority through HEX for each specific job and such permission may be refused or withdrawn without showing any specific reason and furthermore. HEX will not bear any liability which may arise out of refusal or withdrawal of such permission.
- Notwithstanding any specific permission for using common facilities of KLE Technological University, the HEX authorities may bar any employee of participant to enter its library, laboratories, departments, centres or sections, without showing any reason. HEX will not bear any liability which may arise out of such action.
- Guidance of faculty members and assistance of technical staff may be made available on terms and conditions to be negotiated separately.
- The participant shall be liable to pay the repair/replacement cost for any wilful damage or damage due to negligence of any equipment (belonging to or under the care of HEX) caused during the course of its use by any representative of the participant.
- Common shared facilities like meeting room must be used as per the guidelines of HEX, only for official purposes. It should not be used for any personal work and the participant should book the meeting room at least one day in advance.
- Furthermore, HEX shall neither be responsible nor liable for any accident that the participant or his/her assignees/ representatives might meet within the course of their work within the premises of KLE Technological University.
- Participant(s) shall pay utility charges to HEX for electricity as levied by authorities for the usage of Air-conditioners if installed during course of occupancy. If any of these connections is cut off by authorities, for any default of payment on the part of the participant, the charges for restoring such services will be borne by the participant.




- Participants are required to observe health and safety standards. No hazardous material can be brought inside the complex without the prior approval of HEX. All the participants are required to keep a first aid kit in their modules. Necessary signboards must be installed by participants.
- Participants are required to keep the Institute informed about any visitor from abroad, foreign collaboration and/or foreign partner/director, and abide by the rules/procedures in practice in the Institute.
- No participant or its employee can display notices or signage except on the provided notice boards and the space provided for such signage. Prior approval must be taken to put any marketing materials inside the HEX premises or inside KLE Campus.
- Participant should observe that noise levels are kept at minimum and, no abnormal noise by any machine or by their employees or visitors should be made. Any complaint of high noise level will result in appropriate action by HEX.
- Subleasing of any kind of the space given at HEX is not allowed. Non-observance of this rule will result in immediate expulsion.
- Participant should plan on getting their own internet connection facility for their business purposes. The room allotted to incubate (or company) shall be used for business purposes only. Also, only incubate and their employees (also, partners of company) shall be allowed to access the allotted room.
- Participant should not get a duplicate of original room key given to him without the permission of HEX coordinator.
- No routine /unsolicited / unrelated sales/marketing operation will be permitted from the HEX incubator premises by any of the participants.
- HEX shall not accept any responsibility to compensate anyone as a result of any accident or damage (electrical / explosion etc) taking place at the participant's premises or at any place, either resulting from their activities or otherwise. The victims could be the participant or their employees, other persons working in KLE Technological University premises or any visitors to KLE Technological University. Paying any compensation to those who have suffered arising out of such a contingency shall be the sole responsibility of the participant. Under the above contingency, it is also the responsibility of the participant alone to compensate for any loss caused to the property of KLE Technological University.

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2.2. **Other Services**

HEX shall, subject to the Participant's requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.2.1. access to corporates partnering with HEX as well as KLE – CTIE
- 2.2.2. access to experts or professionals in technology, business, legal, financial and related matters;
- 2.2.3. workshop series by industry professionals, business executives or domain experts; or
- 2.2.4. organise events to help participants network or showcase their technologies, business propositions or products and services.

2.3. **Mentoring Services**

HEX & KLE – CTIE shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

2.4. **Internship Services**

HEX shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at HEX on a monthly basis.

2.5. **Business Support Services**

HEX may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek assistance of such professional service providers on the basis of a separate commercial arrangement. It is clarified that HEX shall, (i) in no circumstance, be responsible for any liability, indemnity, damages or other claim that may arise pursuant to the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. **CONSIDERATION**



- 3.1. The startup enrolling under the HEX Program will have no rental payment for period of six (6) months from the date of joining the program.
- 3.2. In consideration of the services listed in Clause 2 above, as applicable, the Incubatees shall ensure that the payments mentioned below post completion of their six-month period in the incubation centre, shall be paid to HEX:
- 3.2.1. The participant shall pay rent on the space occupied as below
- Tech park – Rs. 11 + Rs. 4 = Rs. 15 per sq. ft.
- plus any applicable taxes rounded to a next whole rupee. The second component of the rent is towards housekeeping which shall be performed by professional service providers.
- 3.2.2. The rent is to be paid in advance every quarterly before 10th of the month in which it is due. Payments made later than this date shall be charged a penalty of Rs. 100 per day. The payments can be made via NEFT. No cash payments are permitted.
- 3.2.3. Incubatee Rent will be subject to revisions from time to time upon expiry of the Term, and based on the mutual agreement amongst the Parties;
- 3.2.4. Additional charges as may be applicable, on utilisation of any specialised software or equipment, or any other services or facilities provided by HEX, decided on a case-by-case basis prior to procurement of such software/equipment/ services of facilities; and
- 3.2.5. The participant shall not affect changes in the form of erecting structures in the premises allotted to them without written approval from HEX.
- 3.3. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement other than any property tax payable on the Premises which shall be the responsibility of HEX.

4. **INTELLECTUAL PROPERTY RIGHTS**

Each Party shall ensure that neither the Party, nor any of its employees, representatives or staff shall alter, modify, copy or otherwise infringe the intellectual property of the other Parties.

5. **RELATIONSHIP BETWEEN PARTIES**

The relationship between the Participant, the Promoter and HEX established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the



Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict HEX from providing similar services to third parties.

6. REPRESENTATIONS, WARRANTIES AND COVENANTS

6.1. Each of the Parties hereto represents, warrants and covenants that:

6.1.1. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and

6.1.2. It has taken all necessary actions to authorise the execution and delivery by it of this Agreement and the transactions contemplated hereby.

6.2. The Participant and the Promoter hereby jointly and severally represent, warrant and covenant that it/he/she shall adhere to the guidelines set forth by HEX and notified to the Participant and the Promoter from time to time, regarding operational issues of the incubation centre.

6.3. The Participant and the Promoter acknowledge and agree that HEX does not guarantee that the Participant's business shall succeed. HEX makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant and the Promoter hereby waives and covenants not to bring any action against HEX or their employees, agents, contractors, or other representatives for any claim related to such matters.

7. INDEMNIFICATION

7.1. None of the Parties shall be responsible to the other Party for any consequential or indirect losses.

7.2. The Participant and the Promoter shall, jointly and severally keep HEX fully

[Handwritten signature]



indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as set forth in this Agreement.

- 7.3. HEX cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period

8. COMPLIANCE WITH LAWS

The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licences, permits, authorisations, registrations and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9. CONFIDENTIALITY

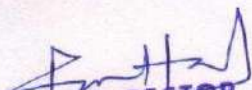
- 9.1. Each Party recognizes and acknowledges that by reason of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for the purposes of this Agreement and that it shall not, at any time during or any time after the completion, expiry or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its own confidential information of similar nature.
- 9.2. The obligations contained in Clause 10 shall not apply to information that is:
- 9.2.1. Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or
- 9.2.2. Already in the public domain; or



- 9.2.3. Required to be disclosed pursuant to law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or
- 9.2.4. Such information lawfully comes into possession of the recipient Party from a source which is not the other Party.

10. TERMINATION

- 10.1. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):
 - 10.1.1. For any breach of, or default under this Agreement by the Participant, HEX shall give the Participant written notice of such breach or default. The Participant shall within a period of 90 (Ninety) days ("**Cure Period**") from the date of receipt of such written notice from HEX, rectify or cure the breach or default and intimate HEX, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach of default within the Cure Period, this Agreement shall stand terminated, unless the Parties agree otherwise.
 - 10.1.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all of its assets or properties.
 - 10.1.3. HEX shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with a prior written notice of 90 (Ninety) days.
 - 10.1.4. HEX reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2. Any Termination shall not have any effect on the rights accrued prior to such Termination and all payments to be made to HEX shall be made within 90 (Ninety) days from the date of such Termination.


DIRECTOR



- 10.3. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4. In case, the participant fails to vacate and deliver possession of the said work space to HEX on the termination of the agreement, the HEX shall be entitled to take possession of the said space by removing all articles of participant found in the said work space in such manner as it may be deemed fit and the expenses, if any, incurred by the HEX shall be recoverable in full from the participant.
- 10.5. The participant shall submit audited financial report on quarterly and yearly basis, certified by a Chartered Accountant. Failing which HEX has a right to enquire with the participant and terminate the contract, if the participant fails to submit the report timely.
- 10.6. The participant shall on a quarterly basis submit list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which HEX has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.7. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by HEX. This is essential to track the participant progress in the incubation centre. Failing which HEX has a right to take necessary steps against the participant to terminate the contract.
- 10.8. It is agreed between the Parties that Clauses 5, 8, 9, 10 and 11 shall survive the Termination of this Agreement.

11. MISCELLANEOUS

11.1. Force Majeure

Any delays in or failure of performance by any Party shall not constitute default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party effected, including but not limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.


THE DIRECTOR


DIRECTOR


11.2. Severability

If any one or more of the provisions contained in this Agreement shall be found invalid, illegal or unenforceable under any applicable law, the validity, legality and enforceability of the remaining provisions contained herein shall not in any way be effected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.

11.3. Assignment

The Participant and/or the Promoter shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that HEX shall be entitled to freely transfer this Agreement.

11.4. Notices

Except as may be otherwise provided herein, all notices, requests, waivers and other communications ("**Notices**") shall be deemed to be delivered as provided herein: (a) if delivered to the addressee ("**Receiving Party**") by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgement of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

To HEX:

Address: Director, HEX, First Floor, KLE Tech Park, KLE Technological University,
BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD

Phone: 0836 – 2378323/321

E-mail: hex@iesaonline.org


THE DIRECTOR



To the Participant: Chemioptics Healthcare Private Limited
Address: Shree Mahalasa Nivas, Kaladagioni, Hubli 580020

Phone: 9902936832

Fax: -

E-mail: chemiopticsinfo@gmail.com

To the Promoter: Amitkumar Vernekar

Address: Shree Mahalasa Nivas, Kaladagioni, Hubli 580020

Phone: 9902936832

Fax: -

E-mail: amitverk@gmail.com

11.5. Entire contract

This Agreement hereto constitutes the entire agreement between the Parties as to the services to be provided hereunder, and shall supersede any and all previous agreements, representations, and warranties, written or oral, regarding such services.

11.6. Amendments

No addition to or modification of this Agreement shall be binding upon the Parties unless made by a written instrument signed by a duly authorized representative of each of the Parties.

11.7. Waiver

Failure or neglect by any Party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such Party's rights hereunder nor in any way affect the validity of the whole or any part of this Agreement nor prejudice any Party's rights to take subsequent action. Any waiver by any of the Parties under this Agreement shall be in writing.


THE DIRECTOR



11.8. **Governing Law**

This Agreement and these conditions shall be governed by and construed in accordance with the laws of India and subject to Clause 11.9 below, the Courts at Hubballi-Dharwad Karnataka India shall have exclusive jurisdiction on matters arising from this Agreement.

11.9. **Arbitration**

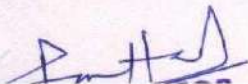
The parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between parties. If the matter has not been resolved within 30 days of a party's request for negotiation, either party may initiate arbitration as provided hereinafter. If such attempts at negotiation fail, the Parties agree that any disputes arising from this Agreement shall be decided by arbitration by a sole arbitrator (appointed by the mutual consent of the parties) which shall be conducted, upon request by either party, in Hubballi, in English, in accordance with the provisions of the Arbitration and Conciliation Act, 1996. The cost and expenses of the arbitration proceedings shall be borne equally by the parties. Notwithstanding anything herein to the contrary, either party may proceed to courts of Hubballi-Dharwad to obtain injunctive or other equitable relief at any time.

11.10. **Specific Performance**

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing and irreparable damage and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defence that an adequate remedy at law is available. The non-defaulting Party shall be entitled to seek specific performance against the defaulting Party for performance of its obligations under this Agreement in addition to any and all other legal or equitable remedies available to it.

11.11. **Counterparts**

This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. The delivery of signed counterparts by facsimile transmission or electronic mail in "portable document format" (.pdf) shall be as effective as signing and delivering the counterpart in person.




11.12. Costs and Expenses

Each of the Parties hereto shall bear separately its own expenses, including without limitation, the fees and disbursements of counsel, accountants and other financial advisors, incurred by each Party in connection with the negotiations, execution and delivery of this Agreement and any other matters related hereto.

IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For Hubli ESDM eXchange (HEX)

Signature:

Name:

Designation:

**THE DIRECTOR
HUBLI ESDM EXCHANGE
(HEX)**

For Chemioptics Healthcare Private Limited

Signature:

Name: Amit Kumar Vernekar

Designation: Managing Director



having its registered office at HEX, KLE Tech Park, First Floor, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD (herein referred to as “HEX” which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors-in-interest and assigns);

2. **Parishra International Private Limited**, having its registered office at 9, 5th Main, Mahalakshmpurum, Bengaluru - 560086 (hereinafter referred to as “**Participant**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its **successors-in-interest** and permitted assigns); and

Mallikarjun S Modi residing at #700/2, 5th main 9th cross, Mahalakshmpurum, Bengaluru - 560086 (hereinafter referred to as the “**Promoter**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include [his/her] successors, legal representatives and permitted assigns).

HEX and the Participant are hereinafter collectively referred to as “**Parties**” and severally as “**Party**”.

- A. HEX under KLE - CTIE has developed and operates an incubation centre focusing on connecting investors with Indian start-ups and early-stage ventures. KLE – CTIE also provides a range of services that include guidance on building business plans and financial models, screening proposals, carrying out due diligence, providing access to investor members and presentment, deal closure, mentoring, and post investment monitoring.
- B. The parties have established an incubation centre known by the name Hubli ESDM eXchange (HEX) located at Hubballi, India (“**Premises**”) and is running an incubation program for start-ups on the terms contained herein.
- C. **P, arishra International Private Limited**, 9, 5th Main, Mahalakshmpurum, Bengaluru - 560086. Area of work: Health Tech.
- D. This Agreement has been entered into for the purpose of admitting the Participant, Mr. Mallikarjun Modi, into the incubation program run by HEX and to record the terms and conditions of such admittance

IT IS AGREED

1. TERM

- 1.1 The term of this Agreement shall commence on the Effective Date and shall continue for a period of 12 (Twelve) months unless extended for a mutually agreed further period or until terminated in accordance with Clause 10 of this Agreement (“**Term**”).

- 1.2 The Term may be extended/renewed by HEX at its sole discretion, upon receiving a written request for such extension from the Participant.

2. ROLE OF PARTIES

HEX shall provide the services contained in Clause 2.1 to 2.5 below (“**Services**”) on the terms contained in this Agreement and as required by the Participant, it being clarified that the Services shall be provided to entities/individuals at different stages. It is hereby confirmed that the Participant shall be deemed to be the [Incubatees] for the purposes of this Agreement, including Clause 3 below.

2.1. Common Infrastructure

HEX shall provide a common pool of hard and soft infrastructure to be shared by all participants. These facilities are as follows:

- 2.1.1. Access to Idea to Prototype Lab
- 2.1.2. combined printer, scanner and photocopier;
- 2.1.3. meeting rooms;
- 2.1.4. conference room with projection equipment;
- 2.1.5. round the clock security services;
- 2.1.6. auditorium (based on its availability with prior booking);
- 2.1.7. access to library facilities (of KLE Technological University); and
- 2.1.8. access to laboratory facilities of different department/schools (based on its availability and with prior permission)

Apart from the above common infrastructure, every startup will get a physical workspace, basic office furniture, lights and fans.

During the currency of the agreement, HEX hereby agrees to allow the participant to use the facilities subject to the condition as mentioned herein under.

- The facilities shall be used by the participant to solely pursue the activities mentioned in the application submitted to HEX at the time of their selection to HEX / or the activities approved subsequently by HEX on request of the participant.
- Notwithstanding the general agreement about using the said facilities as mentioned hereinbefore, the use of MakerSpace / Electronics Enabling Lab (EEL) facilities (on a charge basis where necessary) will require specific permission from the competent authority through HEX for each specific job and such permission may be refused or withdrawn without showing any specific reason and furthermore.

HEX will not bear any liability which may arise out of refusal or withdrawal of such permission.

- Notwithstanding any specific permission for using common facilities of KLE Technological University, the HEX authorities may bar any employee of participant to enter its library, laboratories, departments, centres or sections, without showing any reason. HEX will not bear any liability which may arise out of such action.
- Guidance of faculty members and assistance of technical staff may be made available on terms and conditions to be negotiated separately.
- The participant shall be liable to pay the repair/replacement cost for any wilful damage or damage due to negligence of any equipment (belonging to or under the care of HEX) caused during the course of its use by any representative of the participant.
- Common shared facilities like meeting room must be used as per the guidelines of HEX, only for official purposes. It should not be used for any personal work and the participant should book the meeting room at least one day in advance.
- Furthermore, HEX shall neither be responsible nor liable for any accident that the participant or his/her assignees/ representatives might meet within the course of their work within the premises of KLE Technological University.
- Participant(s) shall pay utility charges to HEX for electricity as levied by authorities for the usage of Air-conditioners if installed during course of occupancy. If any of these connections is cut off by authorities, for any default of payment on the part of the participant, the charges for restoring such services will be borne by the participant.
- Participants are required to observe health and safety standards. No hazardous material can be brought inside the complex without the prior approval of HEX. All the participants are required to keep a first aid kit in their modules. Necessary signboards must be installed by participants.
- Participants are required to keep the Institute informed about any visitor from abroad, foreign collaboration and/or foreign partner/director, and abide by the rules/procedures in practice in the Institute.
- No participant or its employee can display notices or signage except on the provided notice boards and the space provided for such signage. Prior approval must be taken to put any marketing materials inside the HEX premises or inside KLE Campus.

- Participant should observe that noise levels are kept at minimum and, no abnormal noise by any machine or by their employees or visitors should be made. Any complaint of high noise level will result in appropriate action by HEX.
- Subleasing of any kind of the space given at HEX is not allowed. Non-observance of this rule will result in immediate expulsion.
- Participant should plan on getting their own internet connection facility for their business purposes. The room allotted to incubate (or company) shall be used for business purposes only. Also, only incubate and their employees (also, partners of company) shall be allowed to access the allotted room.
- Participant should not get a duplicate of original room key given to him without the permission of HEX coordinator.
- No routine /unsolicited / unrelated sales/marketing operation will be permitted from the HEX incubator premises by any of the participants.
- HEX shall not accept any responsibility to compensate anyone as a result of any accident or damage (electrical / explosion etc) taking place at the participant's premises or at any place, either resulting from their activities or otherwise. The victims could be the participant or their employees, other persons working in KLE Technological University premises or any visitors to KLE Technological University. Paying any compensation to those who have suffered arising out of such a contingency shall be the sole responsibility of the participant. Under the above contingency, it is also the responsibility of the participant alone to compensate for any loss caused to the property of KLE Technological University.

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HEX shall, subject to the Participant's requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.2.1. access to corporates partnering with HEX as well as KLE – CTIE
- 2.2.2. access to experts or professionals in technology, business, legal, financial and related matters;
- 2.2.3. workshop series by industry professionals, business executives or domain experts; or
- 2.2.4. organise events to help participants network or showcase their technologies, business propositions or products and services.

2.3. **Mentoring Services**

HEX & KLE – CTIE shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

2.4. **Internship Services**

HEX shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at HEX on a monthly basis.

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HEX may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek assistance of such professional service providers on the basis of a separate commercial arrangement. It is clarified that HEX shall, (i) in no circumstance, be responsible for any liability, indemnity, damages or other claim that may arise pursuant to the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. **CONSIDERATION**

3.1. The startup enrolling under the HEX Program will have no rental payment for period of six (6) months from the date of joining the program.

3.2. In consideration of the services listed in Clause 2 above, as applicable, the Incubatees shall ensure that the payments mentioned below post completion of their six-month period in the incubation centre, shall be paid to HEX:

3.2.1. The participant shall pay rent on the space occupied as below

- Tech park – Rs. 11 + Rs. 4 = Rs. 15 per sq. ft.

plus any applicable taxes rounded to a next whole rupee. The second component of the rent is towards housekeeping which shall be performed by professional service providers.

3.2.2. The rent is to be paid in advance every quarterly before 10th of the month in which it is due. Payments made later than this date shall be charged a penalty of Rs. 100 per day. The payments can be made via NEFT. No cash payments are permitted.

3.2.3. Incubatee Rent will be subject to revisions from time to time upon expiry of the Term, and based on the mutual agreement amongst the Parties;



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- 3.2.4. Additional charges as may be applicable, on utilisation of any specialised software or equipment, or any other services or facilities provided by HEX, decided on a case-by-case basis prior to procurement of such software/equipment/ services of facilities; and
- 3.2.5. The participant shall not affect changes in the form of erecting structures in the premises allotted to them without written approval from HEX.
- 3.3. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement other than any property tax payable on the Premises which shall be the responsibility of HEX.

4. INTELLECTUAL PROPERTY RIGHTS

Each Party shall ensure that neither the Party, nor any of its employees, representatives or staff shall alter, modify, copy or otherwise infringe the intellectual property of the other Parties.

5. RELATIONSHIP BETWEEN PARTIES

The relationship between the Participant, Mr. Mallikarjun Modi and HEX established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict HEX from providing similar services to third parties.

6. REPRESENTATIONS, WARRANTIES AND COVENANTS

6.1. Each of the Parties hereto represents, warrants and covenants that:

6.1.1. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and

6.1.2. It has taken all necessary actions to authorise the execution and delivery by it of this Agreement and the transactions contemplated hereby.

6.2. The Participant and Mr. Mallikarjun Modi hereby jointly and severally represent, warrant and covenant that it/he/she shall adhere to the guidelines set forth by HEX and notified to the Participant and Mr. Mallikarjun Modi from time to time, regarding operational issues of the incubation centre.

PARISHRA INTERNATIONAL PVT. LTD.



- 6.3. The Participant and Mr. Mallikarjun Modi acknowledge and agree that HEX does not guarantee that the Participant's business shall succeed. HEX makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant and Mr. Mallikarjun Modi hereby waives and covenants not to bring any action against HEX or their employees, agents, contractors, or other representatives for any claim related to such matters.

7. INDEMNIFICATION

- 7.1. None of the Parties shall be responsible to the other Party for any consequential or indirect losses.
- 7.2. The Participant and Mr. Mallikarjun Modi shall, jointly and severally keep HEX fully indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as set forth in this Agreement.
- 7.3. HEX cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period

8. COMPLIANCE WITH LAWS

The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licences, permits, authorisations, registrations and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9. CONFIDENTIALITY

- 9.1. Each Party recognizes and acknowledges that by reason of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for the purposes of this Agreement

and that it shall not, at any time during or any time after the completion, expiry or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its own confidential information of similar nature.

9.2. The obligations contained in Clause 10 shall not apply to information that is:

9.2.1. Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or

9.2.2. Already in the public domain; or

9.2.3. Required to be disclosed pursuant to law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or

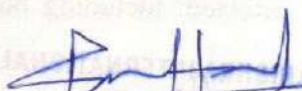
9.2.4. Such information lawfully comes into possession of the recipient Party from a source which is not the other Party.

10. TERMINATION

10.1. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):

10.1.1. For any breach of, or default under this Agreement by the Participant, HEX shall give the Participant written notice of such breach or default. The Participant shall within a period of 90 (Ninety) days ("**Cure Period**") from the date of receipt of such written notice from HEX, rectify or cure the breach or default and intimate HEX, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach of default within the Cure Period, this Agreement shall stand terminated, unless the Parties agree otherwise.

10.1.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all of its assets or properties.



- 10.1.3. HEX shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with a prior written notice of 90 (Ninety) days.
- 10.1.4. HEX reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2. Any Termination shall not have any effect on the rights accrued prior to such Termination and all payments to be made to HEX shall be made within 90 (Ninety) days from the date of such Termination.
- 10.3. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4. In case, the participant fails to vacate and deliver possession of the said work space to HEX on the termination of the agreement, the HEX shall be entitled to take possession of the said space by removing all articles of participant found in the said work space in such manner as it may be deemed fit and the expenses, if any, incurred by the HEX shall be recoverable in full from the participant.
- 10.5. The participant shall submit audited financial report on quarterly and yearly basis, certified by a Chartered Accountant. Failing which HEX has a right to enquire with the participant and terminate the contract, if the participant fails to submit the report timely.
- 10.6. The participant shall on a quarterly basis submit list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which HEX has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.7. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by HEX. This is essential to track the participant progress in the incubation centre. Failing which HEX has a right to take necessary steps against the participant to terminate the contract.
- 10.8. It is agreed between the Parties that Clauses 5, 8, 9, 10 and 11 shall survive the Termination of this Agreement.

11. MISCELLANEOUS

11.1. Force Majeure

Any delays in or failure of performance by any Party shall not constitute default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party effected, including but not

limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.

11.2. Severability

If any one or more of the provisions contained in this Agreement shall be found invalid, illegal or unenforceable under any applicable law, the validity, legality and enforceability of the remaining provisions contained herein shall not in any way be effected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.

11.3. Assignment

The Participant and Mr. Mallikarjun Modi shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that HEX shall be entitled to freely transfer this Agreement.

11.4. Notices

Except as may be otherwise provided herein, all notices, requests, waivers and other communications (“**Notices**”) shall be deemed to be delivered as provided herein: (a) if delivered to the addressee (“**Receiving Party**”) by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgement of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

To HEX :

Address: Director, HEX, First Floor, KLE Tech Park, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD

Phone: 0836 – 2378323/321

E-mail: hex@iesaonline.org

To the Participant:

Address: #700/2, 5th main 9th cross, Mahalakshmirurum, Bengaluru - 560086

Phone: +91-8904496496

Fax:

E-mail: mallikarjun.modi@gmail.com

To the Promoter:

Address: 9, 5th main, mahalakshmirurum, Bengaluru - 560086

Phone: +91-8904496496

E-mail: mallikarjun.modi@parishra.com

11.5. Entire contract

This Agreement hereto constitutes the entire agreement between the Parties as to the services to be provided hereunder, and shall supersede any and all previous agreements, representations, and warranties, written or oral, regarding such services.

11.6. Amendments

No addition to or modification of this Agreement shall be binding upon the Parties unless made by a written instrument signed by a duly authorized representative of each of the Parties.

11.7. Waiver

Failure or neglect by any Party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such Party's rights hereunder nor in any way affect the validity of the whole or any part of this Agreement nor prejudice any Party's rights to take subsequent action. Any waiver by any of the Parties under this Agreement shall be in writing.

11.8. Governing Law

This Agreement and these conditions shall be governed by and construed in accordance with the laws of India and subject to Clause 11.9 below, the Courts at Hubballi-Dharwad Karnataka India shall have exclusive jurisdiction on matters arising from this Agreement.

11.9. Arbitration

The parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between parties. If the matter has not been resolved within 30 days of a party's request for negotiation, either party may initiate arbitration as provided hereinafter. If such attempts at negotiation fail, the Parties agree that any disputes arising from this Agreement shall be decided by arbitration by a sole arbitrator (appointed by the mutual consent of the parties) which shall be conducted, upon request by either party, in Hubballi, in English, in accordance with the provisions of the Arbitration and Conciliation Act, 1996. The cost and expenses of the arbitration proceedings shall be borne equally by the parties. Notwithstanding anything herein to the contrary, either party may proceed to courts of Hubballi- Dharwad to obtain injunctive or other equitable relief at any time.

11.10. Specific Performance

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing and irreparable damage and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defence that an adequate remedy at law is available. The non-defaulting Party shall be entitled to seek specific performance against the defaulting Party for performance of its obligations under this Agreement in addition to any and all other legal or equitable remedies available to it.

11.11. Counterparts

This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. The delivery of signed counterparts by facsimile transmission or electronic mail in "portable document format" (".pdf") shall be as effective as signing and delivering the counterpart in person.

11.12. Costs and Expenses


THE DIRECTOR

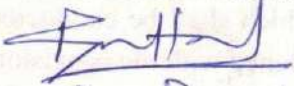
PARISHRA INTERNATIONAL PVT. LTD.



Each of the Parties hereto shall bear separately its own expenses, including without limitation, the fees and disbursements of counsel, accountants and other financial advisors, incurred by each Party in connection with the negotiations, execution and delivery of this Agreement and any other matters related hereto.

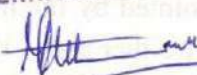
IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For **Hubli ESDM eXchange (HEX)**


Name: **Dr. Ravi. C. Gutta**
Designation: **Director**

For **Parishra**

PARISHRA INTERNATIONAL PVT. LTD.


Name: **Director MALLIKARJUN. S. MODI**
Designation: **Managing Director**

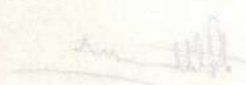
For **Hubli ESDM eXchange (HEX)**

**THE DIRECTOR
HUBLI ESDM EXCHANGE
(HEX)**

For **Parishra**

Name:

Name:







सत्यमेव जयते

INDIA NON JUDICIAL

Government of Karnataka

Rs. 100

e-Stamp

Certificate No. : IN-KA14154961576567U
Certificate Issued Date : 20-Jan-2022 04:04 PM
Account Reference : NONACC (FI)/ kaksfcl08/ HUBLI7/ KA-DW
Unique Doc. Reference : SUBIN-KAKAKSFCL0870360663994797U
Purchased by : NEXTINGO INNOVATIONS PVT LTD
Description of Document : Article 12 Bond
Description : INCUBATION AGREEMENT
Consideration Price (Rs.) : 0
(Zero)
First Party : HEX HUBLI ESDM EXCHANGE
Second Party : NEXTINGO INNOVATIONS PVT LTD
Stamp Duty Paid By : NEXTINGO INNOVATIONS PVT LTD
Stamp Duty Amount(Rs.) : 100
(One Hundred only)

सत्यमेव जयते

FOR MAHABHARATI VIVIDHUDESHI
DUHARDA SAHAKARI NIYAMITA, HUBLI

Sandeep
AUTHORITY SIGNATURE



Please write or type below this line

INCUBATION CENTRE AGREEMENT

THIS INCUBATION CENTRE AGREEMENT ("Agreement") is entered into on this (date) day of (month year) by and between:

1. **Hubli ESDM eXchange (HEX)**, a project funded by Government of Karnataka through KITS and jointly executed by KITS, India Electronics and Semiconductor Association (IESA) and KLE Technological University through KLE – Centre for Technology Innovation & Entrepreneurship (CTIE), (a society incorporated under the

[Signature]
THE DIRECTOR

For NEXTINGO INNOVATIONS PVT. LTD.

[Signature]

provisions of Karnataka Societies Registration Act, 1960 (Karnataka Act 17 of 1960)) having its registered office at HEX, KLE Tech Park, First Floor, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD (herein referred to as “HEX” which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors-in-interest and assigns);

2. **NEXTINGO INNOVATIONS PVT LTD**, having its registered office at 2922 PLT NEAR KEB QTRS 4TH CRS, NAVA AYODHYA NAGAR, HUBLI, Dharwad, Karnataka, India, 580024. (hereinafter referred to as “**Participant**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its **successors-in-interest** and permitted assigns); and

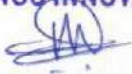
Mohammad Tahir Mirji, residing at, 2922 PLT NEAR KEB QTRS 4TH CRS, NAVA AYODHYA NAGAR, HUBLI, Dharwad, Karnataka, India, 580024. (hereinafter referred to as the “**Promoter**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include [his/her] successors, legal representatives and permitted assigns).

HEX and the Participant are hereinafter collectively referred to as “**Parties**” and severally as “**Party**”.

- A. HEX under KLE - CTIE has developed and operates an incubation centre focusing on connecting investors with Indian start-ups and early-stage ventures. KLE – CTIE also provides a range of services that include guidance on building business plans and financial models, screening proposals, carrying out due diligence, providing access to investor members and presentment, deal closure, mentoring, and post investment monitoring.
- B. The parties have established an incubation centre known by the name Hubli ESDM eXchange (HEX) located at Hubballi, India (“**Premises**”) and is running an incubation program for start-ups on the terms contained herein.
- C. [Note: To be inserted only if the Participant is a company or will be incorporated shortly after entering into this Agreement. To capture the name, address and area of work of the participant]
- D. This Agreement has been entered into for the purpose of admitting the Participant, [represented by its Promoter], into the incubation program run by HEX and to record the terms and conditions of such admittance


THE DIRECTOR
HUBLI ESDM EXCHANGE

For NEXTINGO INNOVATIONS PVT. LTD.


Authorized Signatory.

IT IS AGREED

1. TERM

- 1.1 The term of this Agreement shall commence on the Effective Date and shall continue for a period of 12 (Twelve) months unless extended for a mutually agreed further period or until terminated in accordance with Clause 10 of this Agreement ("Term").
- 1.2 The Term may be extended/renewed by HEX at its sole discretion, upon receiving a written request for such extension from the Participant.

2. ROLE OF PARTIES

HEX shall provide the services contained in Clause 2.1 to 2.5 below ("Services") on the terms contained in this Agreement and as required by the Participant, it being clarified that the Services shall be provided to entities/individuals at different stages. It is hereby confirmed that the Participant shall be deemed to be the [Incubatees] for the purposes of this Agreement, including Clause 3 below.

2.1. Common Infrastructure

HEX shall provide a common pool of hard and soft infrastructure to be shared by all participants. These facilities are as follows:

- 2.1.1. Access to Idea to Prototype Lab
- 2.1.2. combined printer, scanner and photocopier;
- 2.1.3. meeting rooms;
- 2.1.4. conference room with projection equipment;
- 2.1.5. round the clock security services;
- 2.1.6. auditorium (based on its availability with prior booking);
- 2.1.7. access to library facilities (of KLE Technological University); and
- 2.1.8. access to laboratory facilities of different department/schools (based on its availability and with prior permission)

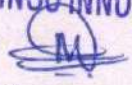
Apart from the above common infrastructure, every startup will get a physical workspace, basic office furniture, lights and fans.

During the currency of the agreement, HEX hereby agrees to allow the participant to use the facilities subject to the condition as mentioned herein under.

- The facilities shall be used by the participant to solely pursue the activities mentioned in the application submitted to HEX at the time of their selection to HEX / or the activities approved subsequently by HEX on request of the participant.



For NEXTINGO INNOVATIONS PVT. LTD.


Authorised Signatory

- Notwithstanding the general agreement about using the said facilities as mentioned hereinbefore, the use of MakerSpace / Electronics Enabling Lab (EEL) facilities (on a charge basis where necessary) will require specific permission from the competent authority through HEX for each specific job and such permission may be refused or withdrawn without showing any specific reason and furthermore. HEX will not bear any liability which may arise out of refusal or withdrawal of such permission.
- Notwithstanding any specific permission for using common facilities of KLE Technological University, the HEX authorities may bar any employee of participant to enter its library, laboratories, departments, centres or sections, without showing any reason. HEX will not bear any liability which may arise out of such action.
- Guidance of faculty members and assistance of technical staff may be made available on terms and conditions to be negotiated separately.
- The participant shall be liable to pay the repair/replacement cost for any wilful damage or damage due to negligence of any equipment (belonging to or under the care of HEX) caused during the course of its use by any representative of the participant.
- Common shared facilities like meeting room must be used as per the guidelines of HEX, only for official purposes. It should not be used for any personal work and the participant should book the meeting room at least one day in advance.
- Furthermore, HEX shall neither be responsible nor liable for any accident that the participant or his/her assignees/ representatives might meet within the course of their work within the premises of KLE Technological University.
- Participant(s) shall pay utility charges to HEX for electricity as levied by authorities for the usage of Air-conditioners if installed during course of occupancy. If any of these connections is cut off by authorities, for any default of payment on the part of the participant, the charges for restoring such services will be borne by the participant.
- Participants are required to observe health and safety standards. No hazardous material can be brought inside the complex without the prior approval of HEX. All the participants are required to keep a first aid kit in their modules. Necessary signboards must be installed by participants.
- Participants are required to keep the Institute informed about any visitor from abroad, foreign collaboration and/or foreign partner/director, and abide by the

rules/procedures in practice in the Institute.

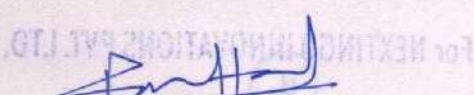
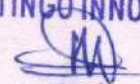
- No participant or its employee can display notices or signage except on the provided notice boards and the space provided for such signage. Prior approval must be taken to put any marketing materials inside the HEX premises or inside KLE Campus.
- Participant should observe that noise levels are kept at minimum and, no abnormal noise by any machine or by their employees or visitors should be made. Any complaint of high noise level will result in appropriate action by HEX.
- Subleasing of any kind of the space given at HEX is not allowed. Non-observance of this rule will result in immediate expulsion.
- Participant should plan on getting their own internet connection facility for their business purposes. The room allotted to incubate (or company) shall be used for business purposes only. Also, only incubate and their employees (also, partners of company) shall be allowed to access the allotted room.
- Participant should not get a duplicate of original room key given to him without the permission of HEX coordinator.
- No routine /unsolicited / unrelated sales/marketing operation will be permitted from the HEX incubator premises by any of the participants.
- HEX shall not accept any responsibility to compensate anyone as a result of any accident or damage (electrical / explosion etc) taking place at the participant's premises or at any place, either resulting from their activities or otherwise. The victims could be the participant or their employees, other persons working in KLE Technological University premises or any visitors to KLE Technological University. Paying any compensation to those who have suffered arising out of such a contingency shall be the sole responsibility of the participant. Under the above contingency, it is also the responsibility of the participant alone to compensate for any loss caused to the property of KLE Technological University.

2.2. Other Services

HEX shall, subject to the Participant's requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.2.1. access to corporates partnering with HEX as well as KLE – CTIE
- 2.2.2. access to experts or professionals in technology, business, legal, financial and related matters;

For NEXTINGO INNOVATIONS PVT. LTD.



- 2.2.3. workshop series by industry professionals, business executives or domain experts; or
- 2.2.4. organise events to help participants network or showcase their technologies, business propositions or products and services.

2.3. **Mentoring Services**

HEX & KLE – CTIE shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

2.4. **Internship Services**

HEX shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at HEX on a monthly basis.

2.5. **Business Support Services**

HEX may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek assistance of such professional service providers on the basis of a separate commercial arrangement. It is clarified that HEX shall, (i) in no circumstance, be responsible for any liability, indemnity, damages or other claim that may arise pursuant to the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. **CONSIDERATION**

- 3.1. The startup enrolling under the HEX Program will have no rental payment for period of six (6) months from the date of joining the program.
- 3.2. In consideration of the services listed in Clause 2 above, as applicable, the Incubatees shall ensure that the payments mentioned below post completion of their six-month period in the incubation centre, shall be paid to HEX:
 - 3.2.1. The participant shall pay rent on the space occupied as below
 - Tech park – Rs. 11 + Rs. 4 = Rs. 15 per sq. ft.plus any applicable taxes rounded to a next whole rupee. The second component of the rent is towards housekeeping which shall be performed by professional service providers.
 - 3.2.2. The rent is to be paid in advance every quarterly before 10th of the month in which it is due. Payments made later than this date shall be charged a penalty of Rs. 100 per day. The payments can be made via NEFT. No cash payments are permitted.

- 3.2.3. Incubatee Rent will be subject to revisions from time to time upon expiry of the Term, and based on the mutual agreement amongst the Parties;
- 3.2.4. Additional charges as may be applicable, on utilisation of any specialised software or equipment, or any other services or facilities provided by HEX, decided on a case-by-case basis prior to procurement of such software/equipment/ services of facilities; and
- 3.2.5. The participant shall not affect changes in the form of erecting structures in the premises allotted to them without written approval from HEX.
- 3.3. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement other than any property tax payable on the Premises which shall be the responsibility of HEX.

4. INTELLECTUAL PROPERTY RIGHTS

Each Party shall ensure that neither the Party, nor any of its employees, representatives or staff shall alter, modify, copy or otherwise infringe the intellectual property of the other Parties.

5. RELATIONSHIP BETWEEN PARTIES


The relationship between the Participant, [the Promoter] and HEX established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict HEX from providing similar services to third parties.

6. REPRESENTATIONS, WARRANTIES AND COVENANTS

- 6.1. Each of the Parties hereto represents, warrants and covenants that:
- 6.1.1. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and
- 6.1.2. It has taken all necessary actions to authorise the execution and delivery by it of this Agreement and the transactions contemplated hereby.


THE DIRECTOR

For NEXTINGO INNOVATIONS PVT. LTD.



- 6.2. The Participant [and the Promoter] hereby jointly and severally represent, warrant and covenant that it/he/she shall adhere to the guidelines set forth by HEX and notified to the Participant [and the Promoter] from time to time, regarding operational issues of the incubation centre.
- 6.3. The Participant [and the Promoter] acknowledge and agree that HEX does not guarantee that the Participant's business shall succeed. HEX makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant [and the Promoter] hereby waives and covenants not to bring any action against HEX or their employees, agents, contractors, or other representatives for any claim related to such matters.

7. INDEMNIFICATION

- 7.1. None of the Parties shall be responsible to the other Party for any consequential or indirect losses.
- 7.2. The Participant [and the Promoter] shall, jointly and severally keep HEX fully indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as set forth in this Agreement.
- 7.3. HEX cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period

8. COMPLIANCE WITH LAWS

The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licences, permits, authorisations, registrations and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9. CONFIDENTIALITY

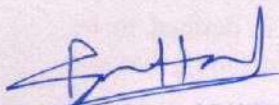
- 9.1. Each Party recognizes and acknowledges that by reason of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations

between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for the purposes of this Agreement and that it shall not, at any time during or any time after the completion, expiry or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its own confidential information of similar nature.

- 9.2. The obligations contained in Clause 10 shall not apply to information that is:
- 9.2.1. Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or
 - 9.2.2. Already in the public domain; or
 - 9.2.3. Required to be disclosed pursuant to law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or
 - 9.2.4. Such information lawfully comes into possession of the recipient Party from a source which is not the other Party.

10. TERMINATION

- 10.1. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):
- 10.1.1. For any breach of, or default under this Agreement by the Participant, HEX shall give the Participant written notice of such breach or default. The Participant shall within a period of 90 (Ninety) days ("**Cure Period**") from the date of receipt of such written notice from HEX, rectify or cure the breach or default and intimate HEX, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach of default within the Cure Period, this Agreement shall stand terminated, unless the Parties agree otherwise.
 - 10.1.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all of its assets or properties.


THE DIRECTOR

For NEXTINGO INNOVATIONS PVT. LTD.


Authorized Signatory

- 10.1.3. HEX shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with a prior written notice of 90 (Ninety) days.
- 10.1.4. HEX reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2. Any Termination shall not have any effect on the rights accrued prior to such Termination and all payments to be made to HEX shall be made within 90 (Ninety) days from the date of such Termination.
- 10.3. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4. In case, the participant fails to vacate and deliver possession of the said work space to HEX on the termination of the agreement, the HEX shall be entitled to take possession of the said space by removing all articles of participant found in the said work space in such manner as it may be deemed fit and the expenses, if any, incurred by the HEX shall be recoverable in full from the participant.
- 10.5. The participant shall submit audited financial report on quarterly and yearly basis, certified by a Chartered Accountant. Failing which HEX has a right to enquire with the participant and terminate the contract, if the participant fails to submit the report timely.
- 10.6. The participant shall on a quarterly basis submit list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which HEX has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.7. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by HEX. This is essential to track the participant progress in the incubation centre. Failing which HEX has a right to take necessary steps against the participant to terminate the contract.
- 10.8. It is agreed between the Parties that Clauses 5, 8, 9, 10 and 11 shall survive the Termination of this Agreement.

11. MISCELLANEOUS

11.1. Force Majeure

Any delays in or failure of performance by any Party shall not constitute default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party effected, including but not

limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.

11.2. Severability

If any one or more of the provisions contained in this Agreement shall be found invalid, illegal or unenforceable under any applicable law, the validity, legality and enforceability of the remaining provisions contained herein shall not in any way be effected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.

11.3. Assignment

The Participant [and/or the Promoter] shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that HEX shall be entitled to freely transfer this Agreement.

11.4. Notices

Except as may be otherwise provided herein, all notices, requests, waivers and other communications ("Notices") shall be deemed to be delivered as provided herein: (a) if delivered to the addressee ("Receiving Party") by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgement of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

To HEX :


Address: Director, HEX, First Floor, KLE Tech Park, KLE Technological University,
BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD

Phone: 0836 – 2378323/321

E-mail: hex@iesaonline.org


THE DIRECTOR

For NEXTINGO INNOVATIONS PVT. LTD.


Authorized Signatory.

To the Participant:

Address: 2922 PLT NEAR KEB QTRS 4TH CRS, NAVA AYODHYA NAGAR,
HUBLI, Dharwad, Karnataka, India, 580024.

Phone: +91 7795368246

Fax:

E-mail: nextingoindia@gmail.com

To the Promoter:

Address: 2922 PLT NEAR KEB QTRS 4TH CRS, NAVA AYODHYA NAGAR,
HUBLI, Dharwad, Karnataka, India, 580024.

Phone: +91 7795368246

Fax:

E-mail: nextingoindia@gmail.com

11.5. Entire contract

This Agreement hereto constitutes the entire agreement between the Parties as to the services to be provided hereunder, and shall supersede any and all previous agreements, representations, and warranties, written or oral, regarding such services.

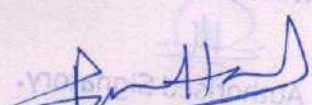
11.6. Amendments

No addition to or modification of this Agreement shall be binding upon the Parties unless made by a written instrument signed by a duly authorized representative of each of the Parties.

11.7. Waiver

Failure or neglect by any Party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such Party's rights hereunder nor in any way affect the validity of the whole or any part of this Agreement nor prejudice any Party's rights to take subsequent action. Any waiver by any of the Parties under this Agreement shall be in writing.

For NEXTINGO INNOVATIONS PVT. LTD.



11.8. Governing Law

This Agreement and these conditions shall be governed by and construed in accordance with the laws of India and subject to Clause 11.9 below, the Courts at Hubballi-Dharwad Karnataka India shall have exclusive jurisdiction on matters arising from this Agreement.

11.9. Arbitration

The parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between parties. If the matter has not been resolved within 30 days of a party's request for negotiation, either party may initiate arbitration as provided hereinafter. If such attempts at negotiation fail, the Parties agree that any disputes arising from this Agreement shall be decided by arbitration by a sole arbitrator (appointed by the mutual consent of the parties) which shall be conducted, upon request by either party, in Hubballi, in English, in accordance with the provisions of the Arbitration and Conciliation Act, 1996. The cost and expenses of the arbitration proceedings shall be borne equally by the parties. Notwithstanding anything herein to the contrary, either party may proceed to courts of Hubballi- Dharwad to obtain injunctive or other equitable relief at any time.

11.10. Specific Performance

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing and irreparable damage and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defence that an adequate remedy at law is available. The non-defaulting Party shall be entitled to seek specific performance against the defaulting Party for performance of its obligations under this Agreement in addition to any and all other legal or equitable remedies available to it.

11.11. Counterparts

This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. The delivery of signed counterparts by facsimile transmission or electronic mail in "portable document format" (".pdf") shall be as effective as signing and delivering the counterpart in person.


**THE DIRECTOR
HUBLI ESDM EXCHANGE
(HEX)**

For **NEXTINGO INNOVATIONS PVT. LTD.**


Authorized Signatory,

11.12. Costs and Expenses

Each of the Parties hereto shall bear separately its own expenses, including without limitation, the fees and disbursements of counsel, accountants and other financial advisors, incurred by each Party in connection with the negotiations, execution and delivery of this Agreement and any other matters related hereto.

IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For Hubli ESDM eXchange (HEX)



Name: Dr. Ravi. Guttal

Designation: Director

For NEXTINGO INNOVATIONS
PVT LTD

Name: Mohammad Tahir Mirji

Designation: DIRECTOR

For Hubli ESDM eXchange (HEX)

THE DIRECTOR
HUBLI ESDM EXCHANGE
(HEX)

Name:

For NEXTINGO INNOVATIONS
PVT LTD

For NEXTINGO INNOVATIONS PVT. LTD.

Authorized Signatory.

Name: Mohammad Tahir Mirji

For NEXTINGO INNOVATIONS PVT. LTD.



Authorized Signatory.

For NEXTINGO INNOVATIONS PVT. LTD.

Authorized Signatory.

THE DIRECTOR
HUBLI ESDM EXCHANGE

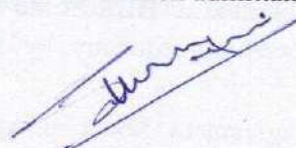
Technology Innovation & Entrepreneurship (CTIE), (a society incorporated under the provisions of Karnataka Societies Registration Act, 1960 (Karnataka Act 17 of 1960)) having its registered office at HEX, KLE Tech Park, First Floor, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD (herein referred to as “HEX” which expression shall, unless it is repugnant to the context or meaning thereof, be deemed to mean and include its successors-in-interest and assigns);

2. **Anucharith Innovations Pvt. Ltd.**, having its registered office at # 40 2nd Floor Sadashiva colony Kusugal Road Hubballi-20 (hereinafter referred to as “**Participant**”, which expression shall, unless it is repugnant to the context or meaning thereof, be deemed to mean and include its **successors**-in-interest and permitted assigns); and

Babu Ravi Chandra Shekar. Goda residing at (address of the promoter) (hereinafter referred to as the “**Promoter**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include his successors, legal representatives and permitted assigns).

HEX and the Participant are hereinafter collectively referred to as “**Parties**” and severally as “**Party**”.

- A. HEX under KLE - CTIE has developed and operates an incubation center focusing on connecting investors with Indian start-ups and early-stage ventures. KLE – CTIE also provides a range of services that include guidance on building business plans and financial models, screening proposals, carrying out due diligence, providing access to investor members and presentment, deal closure, mentoring, and post-investment monitoring.
- B. The parties have established an incubation centre known by the name Hubli ESDM eXchange (HEX) located at Hubballi, India (“**Premises**”) and is running an incubation program for start-ups on the terms contained herein.
- C. Babu Ravi CSG **Anucharith Innovations Pvt. Ltd.**, having its registered office at # 40 2nd Floor Sadashiva colony Kusugal Road Hubballi-20
- D. This Agreement has been entered into for the purpose of admitting the Participant, [represented by its Promoter], into the incubation program run by HEX and to record the terms and conditions of such admittance



for Anucharith innovations Pvt. Ltd.


DIRECTOR

IT IS AGREED

1. TERM

- 1.1 The term of this Agreement shall commence on the Effective Date and shall continue for a period of 11 (Eleven) months unless extended for a mutually agreed further period or until terminated in accordance with Clause 10 of this Agreement (“Term”).
- 1.2 The Term may be extended/renewed by HEX at its sole discretion, upon receiving a written request for a such extension from the Participant.

2. ROLE OF PARTIES

HEX shall provide the services contained in Clause **Error! Reference source not found.** to 2.5 below (“Services”) on the terms contained in this Agreement and as required by the Participant, it being clarified that the Services shall be provided to entities/individuals at different stages. It is hereby confirmed that the Participant shall be deemed to be the [Incubatees] for the purposes of this Agreement, including Clause 3 below.

2.1. Common Infrastructure

HEX shall provide a common pool of hard and soft infrastructure to be shared by all participants. These facilities are as follows:

- 2.1.1. Access to Idea to Prototype Lab
- 2.1.2. meeting rooms;
- 2.1.3. conference room with projection equipment;
- 2.1.4. round-the-clock security services;
- 2.1.5. auditorium (based on its availability with prior booking);
- 2.1.6. access to library facilities (of KLE Technological University); and
- 2.1.7. access to laboratory facilities of different departments/schools (based on their availability and with prior permission)

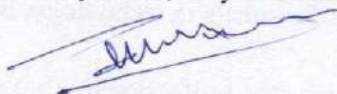
Apart from the above common infrastructure, every startup will get a physical workspace, basic office furniture, lights, and fans.

During the currency of the agreement, HEX hereby agrees to allow the participant to use the facilities subject to the condition as mentioned herein under.

- The facilities shall be used by the participant to solely pursue the activities mentioned in the application submitted to HEX at the time of their selection to HEX / or the activities approved subsequently by HEX on request of the participant.
- Notwithstanding the general agreement about using the said facilities as mentioned hereinbefore, the use of Maker Space / Electronics Enabling Lab (EEL) facilities (on a charge basis where necessary) will require specific permission from the competent authority through HEX for each specific job and such permission may be refused or withdrawn without showing any specific reason and

furthermore. HEX will not bear any liability which may arise out of refusal or withdrawal of such permission.

- Notwithstanding any specific permission for using common facilities of KLE Technological University, the HEX authorities may bar any employee of participant to enter its library, laboratories, departments, centres or sections, without showing any reason. HEX will not bear any liability which may arise out of such action.
- Guidance of faculty members and assistance of technical staff may be made available on terms and conditions to be negotiated separately.
- The participant shall be liable to pay the repair/replacement cost for any wilful damage or damage due to negligence of any equipment (belonging to or under the care of HEX) caused during the course of its use by any representative of the participant.
- Common shared facilities like meeting room must be used as per the guidelines of HEX, only for official purposes. It should not be used for any personal work and the participant should book the meeting room at least one day in advance.
- Furthermore, HEX shall neither be responsible nor liable for any accident that the participant or his/her assignees/ representatives might meet within the course of their work within the premises of KLE Technological University.
- Participant(s) shall pay utility charges to HEX for electricity as levied by authorities for the usage of Air-conditioners, fans, lights, computers, laptops, printers, etc during occupancy. If any of these connections are cut off by authorities, for any default of payment on the part of the participant, the charges for restoring such services will be borne by the participant
- Participants are required to observe health and safety standards. No hazardous material can be brought inside the complex without the prior approval of HEX. All the participants are required to keep a first aid kit in their modules. Necessary signboards must be installed by participants.
- Participants are required to keep the Institute informed about any visitor from abroad, foreign collaboration and/or foreign partner/director, and abide by the rules/procedures in practice in the Institute.
- No participant or its employee can display notices or signage except on the provided notice boards and the space provided for such signage. Prior approval must be taken to put any marketing materials inside the HEX premises or inside KLE Campus.
- Participants should observe that noise levels are kept at a minimum and, no abnormal noise by any machine or by their employees or visitors should be made. Any complaint of high noise level will result in appropriate action by HEX.
- Subleasing of any kind of space given at HEX is not allowed. Non-observance of this rule will result in immediate expulsion.
- Participants should plan on getting their own internet connection facility for their business purposes. The room allotted to incubate (or company) shall be used for business purposes only. Also, only incubate and their employees (also, partners of

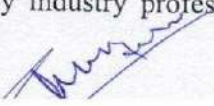


the company) shall be allowed to access the allotted room.

- Participant should not get a duplicate of the original room key given to him without the permission of the HEX coordinator.
- No routine /unsolicited/unrelated sales/marketing operation will be permitted from the HEX incubator premises by any of the participants.
- The participant is not permitted to use any illegal drugs including alcohol or tobacco (chewing and smoking) products at any time, including non-working hours (24/7) in any building/premises of the HEX. In addition, the participant's employees, visitors, contractors, or other persons performing services for the participant also are prohibited from using illegal drugs including alcohol, or tobacco products at any time in any building/premises of the HEX. Participants may use Alcohol or Tobacco products for research activities in HEX buildings with the permission of the concerned authority of the HEX.
- Participants agree to highlight the HEX Brand (Word and Logo) in their startup's success stories, in Bold Letters, in all publications /media releases/ social media as well as in the opening paragraphs of their Annual Reports during and after completion of the Incubation period for 2 years.
- The participant shall treat the premises with the utmost care, and not do anything unprofessional, illegal or immoral that may disrupt the working culture, reduce or adversely affect the productivity of the said office or otherwise bring HEX to disrepute in any manner
- The participant shall not do anything unpleasant obscene, illegal, or immoral that may disrupt the decorum or working culture of the HEX to disrepute in any manner.
- The participant shall maintain a register of the visitors and submit a copy of the same to the HEX on a monthly basis.
- HEX shall not accept any responsibility to compensate anyone as a result of any accident or damage (electrical / explosion etc) taking place at the participant's premises or at any place, either resulting from their activities or otherwise. The victims could be the participant or their employees, other persons working on KLE Technological University premises, or any visitors to KLE Technological University. Paying any compensation to those who have suffered arising out of such a contingency shall be the sole responsibility of the participant. Under the above contingency, it is also the responsibility of the participant alone to compensate for any loss caused to the property of KLE Technological University.

2.2. Other Services

HEX shall, subject to the Participant's requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.2.1. access to corporates partnering with HEX as well as KLE – CTIE
 - 2.2.2. access to experts or professionals in technology, business, legal, financial and related matters;
 - 2.2.3. workshop series by industry professionals, business executives or domain experts; or
- 

2.2.4. organise events to help participants network or showcase their technologies, business propositions or products and services.

2.3. **Mentoring Services**

HEX & KLE – CTIE shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

2.4. **Internship Services**

HEX shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at HEX on a monthly basis.

2.5. **Business Support Services**

HEX may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek assistance of such professional service providers on the basis of a separate commercial arrangement. It is clarified that HEX shall, (i) in no circumstance, be responsible for any liability, indemnity, damages or other claim that may arise pursuant to the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. **CONSIDERATION**

3.1. The startup enrolling under the HEX Program will have no rental payment for a period of six (6) months from the date of joining the program.

3.2. In consideration of the services listed in Clause 2 above, as applicable, the Incubatees shall ensure that the payments mentioned below post completion of their six-month period in the incubation center, shall be paid to HEX:

3.2.1. The participant will pay to the HEX an interest-free refundable security deposit of Rs ~~7500.00~~ ^{7500.00}/- at the time of signing the Incubation Agreement.

The said amount of the Security deposit shall be refunded by the HEX to the participant at the time of handing over possession of the premise by the participant upon expiry or sooner termination of this Incubation after adjusting any dues (if any) or cost towards damages caused by the negligence of the participant.

3.2.2. The participant shall pay rent on the space occupied as below:

Rs 20/- per sq ft, PM (plus applicable taxes)

The allotted space is ~~121~~ ¹²¹-sq. ft (approximate)

3.2.3. The rent is to be paid in advance every quarterly before 10th of the month in which it is due. Payments made later than this date shall be charged a penalty of Rs. 100 per day. The payments can be made via NEFT. No cash payments are permitted.

- 3.2.4. Incubatee Rent will be subject to revisions from time to time upon expiry of the Term, and based on the mutual agreement amongst the Parties;
- 3.2.5. Additional charges as may be applicable, on utilisation of any specialised software or equipment, or any other services or facilities provided by HEX, decided on a case-by-case basis prior to procurement of such software/equipment/ services of facilities; and
- 3.2.6. The participant shall not affect changes in the form of erecting structures in the premises allotted to them without written approval from HEX.
- 3.3. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement other than any property tax payable on the Premises which shall be the responsibility of HEX.

4. INTELLECTUAL PROPERTY RIGHTS

Each Party shall ensure that neither the Party, nor any of its employees, representatives or staff shall alter, modify, copy or otherwise infringe the intellectual property of the other Parties.

5. RELATIONSHIP BETWEEN PARTIES

The relationship between the Participant, [the Promoter] and HEX established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict HEX from providing similar services to third parties.

6. REPRESENTATIONS, WARRANTIES, AND COVENANTS

- 6.1.1. Each of the Parties hereto represents, warrants, and covenants that:
- 6.1.2. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and
- 6.1.3. It has taken all necessary actions to authorize the execution and delivery by it of this Agreement and the transactions contemplated hereby.
- 6.2. The Participant[and the Promoter] hereby jointly and severally represent, warrant, and covenant that it/he/she shall adhere to the guidelines set forth by HEX and notified to the Participant[and the Promoter] from time to time, regarding operational issues of the incubation center.

- 6.3. The Participant [and the Promoter] acknowledge and agree that HEX does not guarantee that the Participant's business shall succeed. HEX makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant [and the Promoter] hereby waives and covenants not to bring any action against HEX or their employees, agents, contractors, or other representatives for any claim related to such matters.

7. INDEMNIFICATION

- 7.1. None of the Parties shall be responsible to the other Party for any consequential or indirect losses.
- 7.2. The Participant [and the Promoter] shall, jointly and severally keep HEX fully indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as set forth in this Agreement.
- 7.3. HEX cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period
- 7.4. Participant hereby agrees to indemnify, defend, and hold the HEX harmless from any claims, demands, costs, liabilities, losses, expenses, and damages (including reasonable attorneys' fees and costs) arising out of the activities under this Agreement.

8. COMPLIANCE WITH LAWS

The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licences, permits, authorisations, registrations and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9. CONFIDENTIALITY

- 9.1. Each Party recognizes and acknowledges that by reason of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for the purposes of this

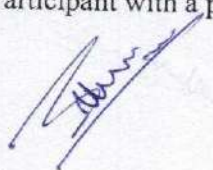


Agreement and that it shall not, at any time during or any time after the completion, expiry or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its own confidential information of similar nature.

- 9.2. The obligations contained in Clause 10 shall not apply to information that is:
- 9.2.1. Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or
 - 9.2.2. Already in the public domain; or
 - 9.2.3. Required to be disclosed pursuant to law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or
 - 9.2.4. Such information lawfully comes into possession of the recipient Party from a source which is not the other Party.


10. TERMINATION

- 10.1. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):
- 10.1.1. For any breach of, or default under this Agreement by the Participant, HEX shall give the Participant written notice of such breach or default. The Participant shall within a period of 90 (Ninety) days ("**Cure Period**") from the date of receipt of such written notice from HEX, rectify or cure the breach or default and intimate HEX, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach of default within the Cure Period, this Agreement shall stand terminated, unless the Parties agree otherwise.
 - 10.1.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all of its assets or properties.
 - 10.1.3. HEX shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with a prior written notice of 90 (Ninety) days.



- 10.1.4. HEX reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2. Any Termination shall not have any effect on the rights accrued prior to such Termination and all payments to be made to HEX shall be made within 90 (Ninety) days from the date of such Termination.
- 10.3. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4. In case, the participant fails to vacate and deliver possession of the said work space to HEX on the termination of the agreement, the HEX shall be entitled to take possession of the said space by removing all articles of participant found in the said work space in such manner as it may be deemed fit and the expenses, if any, incurred by the HEX shall be recoverable in full from the participant.
- 10.5. The participant must utilize the office space which is allotted to him for a minimum of 22 days every month during the Incubation period. If the participant fails to do so, the HEX reserves the right to vacate his/her space and shift all the materials/articles related to the participant to the Incubation storeroom by giving a 7 days notice. Notice shall be sent to the email id of the participant which is mentioned by the participant in the Incubation Agreement. HEX will video record the process of shifting materials/articles and HEX is not responsible for any loss that occurred to the participant.
- 10.6. The participant shall submit an audited financial report on a quarterly and yearly basis, certified by a Chartered Accountant. Failing which HEX has a right to enquire with the participant and terminate the contract, so the participant fails to submit the report timely.
- 10.7. The participant shall on a quarterly basis submit a list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which HEX has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.8. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by HEX. This is essential to track the participant's progress in the incubation center. Failing which HEX has a right to take necessary steps against the participant to terminate the contract.

11. MISCELLANEOUS



for Anucharith Innovations Pvt. Ltd.


11.1. Force Majeure

Any delays in or failure of performance by any Party shall not constitute default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party effected, including but not limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.

11.2. Severability

If any one or more of the provisions contained in this Agreement shall be found invalid, illegal or unenforceable under any applicable law, the validity, legality and enforceability of the remaining provisions contained herein shall not in any way be effected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.

11.3. Assignment

The Participant [and/or the Promoter] shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that HEX shall be entitled to freely transfer this Agreement.

11.4. Notices

Except as may be otherwise provided herein, all notices, requests, waivers, and other communications ("Notices") shall be deemed to be delivered as provided herein: (a) if delivered to the addressee ("Receiving Party") by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of a transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgment of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

To HEX :

Address: Director, HEX, First Floor, KLE Tech Park, KLE Technological University, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD

Phone: 0836 – 2378323/321

E-mail: hex@iesaonline.org

To the Participant:

Address: **Anucharith Innovations Pvt. Ltd.**, having its registered office at # 40 2nd

Floor Sadashiva colony Kusugal Road Hubballi-20

for Anucharith Innovations Pvt. Ltd.

Phone: 9845956007

E-mail: ravi_bangalore@yahoo.com

To the Promoter:

Address: at # 40 Sadashiva colony Kusugal Road Hubballi-20

Phone: 9845956007

E-mail: : ravi_bangalore@yahoo.com

11.5. Entire contract

This Agreement hereto constitutes the entire agreement between the Parties as to the services to be provided hereunder and shall supersede any and all previous agreements, representations, and warranties written or oral, regarding such services.

11.6. Amendments

No addition to or modification of this Agreement shall be binding upon the Parties unless made by a written instrument signed by a duly authorized representative of each of the Parties.

11.7. Waiver

Failure or neglect by any Party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such Party's rights hereunder nor in any way affect the validity of the whole or any part of this Agreement nor prejudice any Party's rights to take subsequent action. Any waiver by any of the Parties under this Agreement shall be in writing.

11.8. Governing Law

This Agreement and these conditions shall be governed by and construed in accordance with the laws of India and subject to Clause 11.9 below, the Courts at Hubballi, India shall have exclusive jurisdiction on matters arising from this Agreement.

11.9. Arbitration

The parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between executives. If the matter has not been resolved within 30 days of a party's request for negotiation, either party may initiate arbitration as provided hereinafter. If such attempts at negotiation fail, the Parties agree that any disputes arising from this Agreement shall be decided by arbitration by a sole arbitrator (appointed by the mutual consent of the parties) which shall be conducted, upon request by either party, in Hubballi, in English, in



for Anucharith Innovations Pvt. Ltd.



accordance with the provisions of the Arbitration and Conciliation Act, 1996. The cost and expenses of the arbitration proceedings shall be borne equally by the parties. Notwithstanding anything herein to the contrary, either party may proceed to the courts of Hubballi- Dharwad to obtain injunctive or other equitable relief at any time.

11.10. Specific Performance

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing and irreparable damage and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defence that an adequate remedy at law is available. The non-defaulting Party shall be entitled to seek specific performance against the defaulting Party for performance of its obligations under this Agreement in addition to any and all other legal or equitable remedies available to it.

11.11. Counterparts

This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. The delivery of signed counterparts by facsimile transmission or electronic mail in "portable document format" (".pdf") shall be as effective as signing and delivering the counterpart in person.

11.12. Costs and Expenses

Each of the Parties hereto shall bear separately its own expenses, including without limitation, the fees and disbursements of counsel, accountants and other financial advisors, incurred by each Party in connection with the negotiations, execution and delivery of this Agreement and any other matters related hereto.

IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For Hubli ESDM eXchange (HEX)

Name:

Designation:

For Hubli ESDM eXchange (HEX)

For (Name of Startup)

Anucharith Innovations Pvt. Ltd

Name: Babu Ravi C. S. G.

Designation: Director

For

for Anucharith Innovations Pvt. Ltd

Name:

Name:

Memorial Complex, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD (herein referred to as “KLE – CTIE” which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors-in-interest and assigns);

2. **Farmercoin Smart Robotic Solutions (OPC) Pvt. Ltd**, having its registered office at Hno 137, Ews Manjunath Nagar,, Hubli, Dharwad, Karnataka, India, 580021 (hereinafter referred to as “**Participant**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its **successors-in-interest** and permitted assigns); and

Shridhar T Doddamani residing at HNo 106, Sahadevnagar, Hubli-580024 (hereinafter referred to as the “**Promoter**”, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include [his/her] successors, legal representatives and permitted assigns).

KLE – CTIE and the Participant are hereinafter collectively referred to as “**Parties**” and severally as “**Party**”.

- A. KLE - CTIE has developed and operates an incubation centre focusing on connecting investors with Indian start-ups and early-stage ventures. KLE – CTIE also provides a range of services that include guidance on building business plans and financial models, screening proposals, carrying out due diligence, providing access to investor members and presentment, deal closure, mentoring, and post investment monitoring.
- B. KLE - CTIE has established an incubation centre known by the name Centre for Technology Innovation & Entrepreneurship (CTIE) located at Hubballi, India (“**Premises**”) and is running an incubation program for start-ups on the terms contained herein.
- C. Farmercoin Smart Robotic Solution (OPC) Pvt. Ltd officially registered at Hno 137, Ews Manjunath Nagar, Hubli, Dharwad, Karnataka, India, 580021. And carries on the business of Blockchain based software development, software as a service, IoT enabled services, artificial intelligence, web applications and technologies, IT consulting and advisory services.
- D. This Agreement has been entered into for the purpose of admitting the Participant, [represented by its Promoter], into the incubation program run by KLE – CTIE and to record the terms and conditions of such admittance

IT IS AGREED

1. TERM

- 1.1 The term of this Agreement shall commence on the Effective Date and shall continue for a period of 11 (Eleven) months unless extended for a mutually agreed further period or until terminated in accordance with Clause 10 of this Agreement (“**Term**”).
- 1.2 The Term may be extended/renewed by KLE – CTIE at its sole discretion, upon receiving a written request for such extension from the Participant.



2. **ROLE OF PARTIES**

KLE - CTIE shall provide the services contained in Clause 2.1 to 2.5 below ("Services") on the terms contained in this Agreement and as required by the Participant, it being clarified that the Services shall be provided to entities/individuals at different stages. It is hereby confirmed that the Participant shall be deemed to be the [Incubatees] for the purposes of this Agreement, including Clause 3 below.

2.1. **Common Infrastructure**

KLE - CTIE shall provide a common pool of hard and soft infrastructure to be shared by all participants on availability. These facilities are as follows:

- 2.1.1. combined printer, scanner, and photocopier.
- 2.1.2. meeting rooms.
- 2.1.3. conference room with projection equipment.
- 2.1.4. round the clock security services.
- 2.1.5. auditorium (based on its availability with prior booking);
- 2.1.6. access to library facilities (of KLE Technological University); and
- 2.1.7. access to laboratory facilities of different department/schools (based on its availability and with prior permission)

Apart from the above common infrastructure, every startup will get a physical workspace, basic office furniture, lights and fans.

During the currency of the agreement, KLE-CTIE hereby agrees to allow the participant to use the facilities subject to the condition as mentioned herein under.

- The facilities shall be used by the participant to solely pursue the activities mentioned in the application submitted to KLE-CTIE at the time of their selection to KLE-CTIE / or the activities approved subsequently by KLE-CTIE on request of the participant.
- Notwithstanding the general agreement about using the said facilities as mentioned hereinbefore, the use of Makerspaces/Electronics Enabling Lab (EEL) facilities (on a charge basis where necessary) will require specific permission from the competent authority through KLE-CTIE for each specific job and such permission may be refused or withdrawn without showing any specific reason and furthermore. KLE-CTIE will not bear any liability which may arise out of refusal or withdrawal of such permission.
- Notwithstanding any specific permission for using common facilities of KLE Technological University, the KLE-CTIE authorities may bar any employee of participant to enter its library, laboratories, departments, centres, or sections, without showing any reason. KLE-CTIE will not bear any liability which may arise out of such action.
- Guidance of faculty members and assistance of technical staff may be made available on terms and conditions to be negotiated separately.
- The participant shall be liable to pay the repair/replacement cost for any wilful damage or damage due to negligence of any equipment (belonging to or under the

Incubatees

care of KLE-CTIE) caused during the course of its use by any representative of the participant.

- Common shared facilities like meeting room must be used as per the guidelines of KLE-CTIE, only for official purposes. It should not be used for any personal work and the participant should book the meeting room at least one day in advance.
- Furthermore, KLE-CTIE shall neither be responsible nor liable for any accident that the participant or his/her assignees/ representatives might meet within the course of their work within the premises of KLE Technological University.
- Participant(s) shall pay utility charges to KLE-CTIE for electricity as levied by authorities for the usage of Air-conditioners if installed during course of occupancy. If any of these connections is cut off by authorities, for any default of payment on the part of the participant, the charges for restoring such services will be borne by the participant.
- Participants are required to observe health and safety standards. No hazardous material can be brought inside the complex without the prior approval of KLE-CTIE. All the participants are required to keep a first aid kit in their modules. Necessary signboards must be installed by participants.
- Participants are required to keep the Institute informed about any visitor from abroad, foreign collaboration and/or foreign partner/director, and abide by the rules/procedures in practice in the Institute.
- No participant or its employee can display notices or signage except on the provided notice boards and the space provided for such signage. Prior approval must be taken to put any marketing materials inside the KLE-CTIE premises or inside KLE Campus.
- Participant should observe that noise levels are kept at minimum and, no abnormal noise by any machine or by their employees or visitors should be made. Any complaint of high noise level will result in appropriate action by KLE-CTIE.
- Subleasing of any kind of the space given at KLE-CTIE is not allowed. Non-observance of this rule will result in immediate expulsion.
- Participant should plan on getting their own internet connection facility for their business purposes. The room allotted to incubate (or company) shall be used for business purposes only. Also, only incubate and their employees (also, partners of company) shall be allowed to access the allotted room.
- Participant should not get a duplicate of original room key given to him without the permission of KLE-CTIE coordinator.
- No routine /unsolicited / unrelated sales/marketing operation will be permitted from the KLE-CTIE incubator premises by any of the participants.
- KLE-CTIE shall not accept any responsibility to compensate anyone as a result of any accident or damage (electrical / explosion etc) taking place at the participant's premises or at any place, either resulting from their activities or otherwise. The victims could be the participant or their employees, other persons working in KLE Technological University premises or any visitors to KLE Technological University. Paying any compensation to those who have suffered arising out of such a contingency shall be the sole responsibility of the participant. Under the

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above contingency, it is also the responsibility of the participant alone to compensate for any loss caused to the property of KLE Technological University.

2.2. Other Services

KLE – CTIE shall, subject to the Participant's requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.2.1. access to corporates partnering with KLE – CTIE
- 2.2.2. access to experts or professionals in technology, business, legal, financial and related matters.
- 2.2.3. workshop series by industry professionals, business executives or domain experts; or
- 2.2.4. organise events to help participants network or showcase their technologies, business propositions or products and services.

2.3. Mentoring Services

KLE – CTIE shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

2.4. Internship Services

KLE - CTIE shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at KLE – CTIE on a monthly basis.

2.5. Business Support Services

KLE – CTIE may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek assistance of such professional service providers on the basis of a separate commercial arrangement. It is clarified that KLE – CTIE shall, (i) in no circumstance, be responsible for any liability, indemnity, damages or other claim that may arise pursuant to the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. CONSIDERATION

3.1. In consideration of the services listed in Clause 2 above, as applicable, the Incubatees shall ensure that the payments mentioned below, shall be paid to KLE – CTIE:

3.1.1. The participant shall pay rent on the space occupied as below

- Tech park – Rs. 11 + Rs. 4 = Rs. 15 per sq. ft.
- RHK (GF/FF) – Rs. 7 + Rs. 4 = Rs. 11 per sq. ft
- CLITE – Rs. 5 + Rs. 2 = Rs. 7 per sq. ft.

plus, any applicable taxes rounded to a next whole rupee. The second component of the rent is towards housekeeping which shall be performed by professional service providers.

3.1.2. The rent is to be paid in advance every quarterly before 10th of the month in

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which it is due. Payments made later than this date shall be charged a penalty of Rs. 100 per day. The payments can be made via NEFT to the SB account no. 12442010034025 of Syndicate Bank, BVB campus branch, Hubli. IFSC code: SYNB0001244. No cash payments are permitted. Check or DD shall be handed over to Program Co-ordinator, at KLE-CTIE Office.

- 3.1.3. Incubatee Rent will be subject to revisions from time to time upon expiry of the Term and based on the mutual agreement amongst the Parties.
 - 3.1.4. Additional charges as may be applicable, on utilisation of any specialised software or equipment, or any other services or facilities provided by KLE – CTIE, decided on a case-by-case basis prior to procurement of such software/equipment/ services of facilities; and
 - 3.1.5. The participant shall not affect changes in the form of erecting structures in the premises allotted to them without written approval from KLE-CTIE.
- 3.2. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement other than any property tax payable on the Premises which shall be the responsibility of KLE – CTIE.

4. INTELLECTUAL PROPERTY RIGHTS

Each Party shall ensure that neither the Party, nor any of its employees, representatives or staff shall alter, modify, copy or otherwise infringe the intellectual property of the other Parties.

5. RELATIONSHIP BETWEEN PARTIES

The relationship between the Participant, [the Promoter] and KLE – CTIE established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict KLE – CTIE from providing similar services to third parties.

6. REPRESENTATIONS, WARRANTIES AND COVENANTS

- 6.1. Each of the Parties hereto represents, warrants and covenants that:
 - 6.1.1. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and
 - 6.1.2. It has taken all necessary actions to authorise the execution and delivery by it of this Agreement and the transactions contemplated hereby.
- 6.2. The Participant [and the Promoter] hereby jointly and severally represent, warrant and covenant that it/he/she shall adhere to the guidelines set forth by KLE – CTIE and

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notified to the Participant [and the Promoter] from time to time, regarding operational issues of the incubation centre.

- 6.3. The Participant [and the Promoter] acknowledge and agree that KLE – CTIE does not guarantee that the Participant's business shall succeed. KLE – CTIE makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant [and the Promoter] hereby waives and covenants not to bring any action against KLE – CTIE or their employees, agents, contractors, or other representatives for any claim related to such matters.

7. INDEMNIFICATION

- 7.1. None of the Parties shall be responsible to the other Party for any consequential or indirect losses.
- 7.2. The Participant [and the Promoter] shall, jointly and severally keep KLE - CTIE fully indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as set forth in this Agreement.
- 7.3. KLE – CTIE cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period

8. COMPLIANCE WITH LAWS

The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licences, permits, authorisations, registrations and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9. CONFIDENTIALITY

- 9.1. Each Party recognizes and acknowledges that by reason of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for the purposes of this Agreement and that it shall not, at any time during or any time after the completion, expiry or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its own confidential information of similar nature.

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- 9.2. The obligations contained in Clause 10 shall not apply to information that is:
- 9.2.1. Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or
 - 9.2.2. Already in the public domain; or
 - 9.2.3. Required to be disclosed pursuant to law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or
 - 9.2.4. Such information lawfully comes into possession of the recipient Party from a source which is not the other Party.

10. TERMINATION

- 10.1. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):
- 10.1.1. For any breach of, or default under this Agreement by the Participant, KLE – CTIE shall give the Participant written notice of such breach or default. The Participant shall within a period of 90 (Ninety) days ("**Cure Period**") from the date of receipt of such written notice from KLE – CTIE, rectify or cure the breach or default and intimate KLE – CTIE, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach of default within the Cure Period, this Agreement shall stand terminated, unless the Parties agree otherwise.
 - 10.1.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all of its assets or properties.
 - 10.1.3. KLE – CTIE shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with a prior written notice of 90 (Ninety) days.
 - 10.1.4. KLE – CTIE reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2. Any Termination shall not have any effect on the rights accrued prior to such Termination and all payments to be made to KLE – CTIE shall be made within 90 (Ninety) days from the date of such Termination.
- 10.3. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4. In case, the participant fails to vacate and deliver possession of the said workspace to KLE-CTIE on the termination of the agreement, the KLE-CTIE shall be entitled to take possession of the said space by removing all articles of participant found in the said workspace in such manner as it may be deemed fit and the expenses, if any, incurred by the KLE-CTIE shall be recoverable in full from the participant.

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- 10.5. The participant shall submit audited financial report on quarterly and yearly basis, certified by a Chartered Accountant. Failing which KLE – CTIE has a right to enquire with the participant and terminate the contract, if the participant fails to submit the report timely.
- 10.6. The participant shall on a quarterly basis submit list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which KLE – CTIE has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.7. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by KLE – CTIE. This is essential to track the participant progress in the incubation centre. Failing which KLE – CTIE has a right to take necessary steps against the participant to terminate the contract.
- 10.8. It is agreed between the Parties that Clauses 5, 8, 9, 10 and 11 shall survive the Termination of this Agreement.

11. MISCELLANEOUS

11.1. Force Majeure

Any delays in or failure of performance by any Party shall not constitute default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party effected, including but not limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.

Severability

If any one or more of the provisions contained in this Agreement shall be found invalid, illegal or unenforceable under any applicable law, the validity, legality and enforceability of the remaining provisions contained herein shall not in any way be affected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.


11.2. Assignment

The Participant [and/or the Promoter] shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that KLE – CTIE shall be entitled to freely transfer this Agreement.

11.3. Notices

Except as may be otherwise provided herein, all notices, requests, waivers and other communications (“Notices”) shall be deemed to be delivered as provided herein: (a) if delivered to the addressee (“Receiving Party”) by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgement of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The





Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

To KLE – CTIE:

Address: Director, KLE – CTIE, Start – up Street, First Floor, RH Kulkarni Memorial Complex, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD
Phone: 0836 – 2378323/321

E-mail: ctie@kletech.ac.in

To the Participant:

Address: Hno 137, EWS Manjunath Nagar,, Hubli, Dharwad, Karnataka, India, 580021

Phone: +919606529040

Fax: -

E-mail: contact@farmercoinsr.com

To the Promoter:

Address: Shridhar T Doddamani

Phone: +917411556418

Fax: -

E-mail: farmercoinsrs@gmail.com

11.4. Entire contract

This Agreement hereto constitutes the entire agreement between the Parties as to the services to be provided hereunder, and shall supersede any and all previous agreements, representations, and warranties, written or oral, regarding such services.

11.5. Amendments

No addition to or modification of this Agreement shall be binding upon the Parties unless made by a written instrument signed by a duly authorized representative of each of the Parties.

11.6. Waiver

Failure or neglect by any Party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such Party's rights hereunder nor in any way affect the validity of the whole or any part of this Agreement nor prejudice any Party's rights to take subsequent action. Any waiver by any of the Parties under this Agreement shall be in writing.

11.7. Governing Law

This Agreement and these conditions shall be governed by and construed in accordance with the laws of India and subject to Clause 11.9 below, the Courts at Hubballi-Dharwad, Karnataka, India shall have exclusive jurisdiction on matters arising from this Agreement.

11.8. Arbitration





The parties shall attempt in good faith to resolve any dispute arising out of or relating to this Memorandum promptly by negotiation between executives. If the matter has not been resolved within 30 days of a party's request for negotiation, either party may initiate arbitration as provided hereinafter. If such attempts at negotiation fail, the Parties agree that any disputes arising from this Memorandum shall be decided by arbitration by a sole arbitrator (appointed by the mutual consent of the parties) which shall be conducted, upon request by either party, in Hubballi, in English, in accordance with the provisions of the Arbitration and Conciliation Act, 1996. The cost and expenses of the arbitration proceedings shall be borne equally by the parties. Notwithstanding anything herein to the contrary, either party may proceed to courts of Hubballi- Dharwad to obtain injunctive or other equitable relief at any time

11.9. Specific Performance

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing, and irreparable damage, and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defence that an adequate remedy at law is available. The non-defaulting Party shall be entitled to seek specific performance against the defaulting Party for performance of its obligations under this Agreement in addition to any and all other legal or equitable remedies available to it.

11.10. Counterparts

This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument. The delivery of signed counterparts by facsimile transmission or electronic mail in "portable document format" (".pdf") shall be as effective as signing and delivering the counterpart in person.

11.11. Costs and Expenses

Each of the Parties hereto shall bear separately its own expenses, including without limitation, the fees and disbursements of counsel, accountants and other financial advisors, incurred by each Party in connection with the negotiations, execution and delivery of this Agreement and any other matters related hereto.

IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For **KLE – Centre for Technology**

Signature:

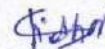


Name:

Designation:

For **Innovation & Entrepreneurship**

Signature:



Name:

Shridhar. T. Doddamani

Designation:

Director.



For **FARMERCOIN SM.
SOLUTIONS (OPC) P.**



DIRECTOR

Participant shall be deemed to be the [Incubatee] for this Agreement, including Clause 3 below.

2.1. **Services Provided by Incubation Center**

KLE TECH-CTIE-MSME-BI shall, subject to the Participant's requirements and the availability of resources, at its sole discretion, provide the following services:

- 2.1.1. access to corporates partnering with KLE TECH-CTIE-MSME-BI
- 2.1.2. access to experts or professionals in technology, business, legal, financial, and related matters.
- 2.1.3. workshop series by industry professionals, business executives, or domain experts; or
- 2.1.4. organize events to help participants network or showcase their technologies, business propositions, or products and services.

2.2. **Mentoring Services**

KLE TECH-CTIE-MSME-BI shall, at its sole discretion, conduct mentorship programs whereby it shall introduce and connect the Participant with mentors.

2.3. **Internship Services**

KLE TECH-CTIE-MSME-BI shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at KLE TECH-CTIE-MSME-BI monthly.

2.4. **Business Support Services**

KLE TECH-CTIE-MSME-BI may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek the assistance of such professional service providers based on a separate commercial arrangement. It is clarified that KLE TECH-CTIE-MSME-BI shall, (i) in no circumstance, be responsible for any liability, indemnity, damages, or other claims that may arise under the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. **CONSIDERATION**

3.1 Charges as may be applicable, on utilization of any specialized software or equipment, or any other services or facilities provided by KLE TECH-CTIE-MSME-BI, decided on a case-by-case basis before procurement of such software/equipment/ services of facilities.

3.2 It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement. Any payments can be made via NEFT to the Current account no. 12442010041186 of Canara Bank,

For SARALSIDDHI PRIVATE LIMITED

BVB campus branch, Hubli. IFSC code: CNRB0011244. No cash payments are permitted.

4 INTELLECTUAL PROPERTY RIGHTS

Participant shall ensure that any of its employees, representatives, or staff shall alter, modify, copy, or otherwise infringe the intellectual property of the other Party.

5 RELATIONSHIPS BETWEEN PARTIES

The relationship between the Participant and KLE TECH-CTIE-MSME-BI established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict KLE TECH-CTIE-MSME-BI from providing similar services to third parties.

6 REPRESENTATIONS, WARRANTIES, AND COVENANTS

6.1 Each of the Parties hereto represents, warrants, and covenants that:

6.1.1 This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and

6.1.2 It has taken all necessary actions to authorize the execution and delivery by it of this Agreement and the transactions contemplated hereby.

6.2 The Participant hereby jointly and severally represent, warrant, and covenant that it/he/she shall adhere to the guidelines set forth by KLE TECH-CTIE-MSME-BI and notified to the Participant from time to time, regarding operational issues of the incubation center.

6.3 The Participant acknowledges and agrees that KLE TECH-CTIE-MSME-BI does not guarantee that the Participant's business shall succeed. KLE TECH-CTIE-MSME-BI makes no representation as to the commercial utility of its recommendations/services or that the use of such recommendations/services shall not infringe on any intellectual property rights of others. The Participant shall be solely responsible for making all decisions and taking actions related to its business, including compliance with all applicable laws and regulations, and the Participant hereby waives and covenants not to bring any action against KLE TECH-CTIE-MSME-BI or their employees, agents, contractors, or other representatives for any claim related to such matters.

7 INDEMNIFICATION

K. P. S. S.

For SARALSIDDHI PRIVATE LIMITED
[Signature]

- 7.1 None of the Parties shall be responsible to the other party for any consequential or indirect losses.
- 7.2 The Participant shall jointly and severally keep KLE TECH-CTIE-MSME-BI fully indemnified against any actions taken by them including breach of any rights and obligations agreed to by them under this Agreement or breach of any of their representations and warranties as outlined in this Agreement.
- 7.3 KLE TECH-CTIE-MSME-BI cannot be held legally responsible if the participant is involved in any litigation with a third party over any legal issue whatsoever, during the incubation period

8 **COMPLIANCE WITH LAWS**

The Participant hereby agrees that it shall at all times and at its own expense (a) strictly comply with all applicable laws, rules, regulations, and Government orders, now or hereafter in effect, relating to its performance of this Agreement, (b) pay all fees and other charges required by such laws, rules, regulations and orders, and (c) maintain in full force and effect all licenses, permits, authorizations, registrations, and qualification from all applicable governmental departments and agencies to the extent necessary to perform its obligations hereunder.

9 **CONFIDENTIALITY**

- 9.1 Each Party recognizes and acknowledges that because of its relationship with each other, it will have access to certain information and materials concerning the other Party which are confidential and of substantial to the other Party, which value would be impaired if such information was disclosed to third parties including but not limited to information pertaining to this transaction, terms of this Agreement and negotiations between the Parties. Accordingly, each Party hereby agrees that it shall use the confidential information and all other data solely for this Agreement and that it shall not, at any time during or any time after the completion, expiry, or termination of this Agreement disclose the same to any third party, without the other Party's prior written consent. Additionally, each Party shall protect the other Party's confidential information with reasonable effort using the same standard of care that applies to its confidential information of similar nature.
- 9.2 The obligations contained in Clause 10 shall not apply to information that is:
- 9.2.1 Already known to the other Party, as evidenced by business records at the time it was provided to the other Party; or
- 9.2.2 Already in the public domain; or
- 9.2.3 Required to be disclosed under law or court order, but only after notifying the other Party and allowing the other Party an opportunity to obtain a protective or other order; or
- 9.2.4 Such information lawfully comes into possession of the recipient Party from a source that is not the other Party.

AD. Besh

as. H.

10 TERMINATION

- 10.1 This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):
- 10.1.1 For any breach of, or default under this Agreement by the Participant, KLE TECH-CTIE-MSME-BI shall give the Participant written notice of such breach or default. The Participant shall within 30 (Thirty) days ("**Cure Period**") from the date of receipt of such written notice from KLE-MSME-BI, rectify or cure the breach or default and intimate KLE-MSME-BI, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach or default within the Cure Period, this Agreement shall stand terminated unless the Parties agree otherwise.
- 10.1.2 A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all its assets or properties.
- 10.1.3 KLE TECH-CTIE-MSME-BI shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with prior written notice of 30 (Thirty) days.
- 10.1.4 KLE TECH-CTIE-MSME-BI reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2 Any Termination shall not have any effect on the rights accrued before such Termination and all payments to be made to KLE TECH-CTIE-MSME-BI shall be made within 30 (Thirty) days from the date of such Termination.
- 10.3 Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4 In case, the participant fails to vacate and deliver possession of the said workspace to KLE TECH-CTIE-MSME-BI on the termination of the agreement, the KLE TECH-CTIE-MSME-BI shall be entitled to take possession of the said space by removing all articles of participant found in the said workspace in such manner as it may be deemed fit and the expenses, if any, incurred by the KLE TECH-CTIE-MSME-BI shall be recoverable in full from the participant.
- 10.5 The participant shall submit an audited financial report quarterly and yearly, certified by a Chartered Accountant. Failing which KLE TECH-CTIE-MSME-BI has a right to enquire with the participant and terminate the contract if the participant fails to submit the report timely.

AD

For SARALSIDDHI PRIVATE LIMITED
H

- 10.6 The participant shall every quarter submit a list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which KLE TECH-CTIE-MSME-BI has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.7 The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by KLE-MSME-BI. This is essential to track the participant's progress in the incubation center. Failing which KLE TECH-CTIE-MSME-BI has a right to take necessary steps against the participant to terminate the contract.
- 10.8 It is agreed between the Parties that Clauses 8, 9, and 10, shall survive after the Termination of this Agreement.

11 MISCELLANEOUS

11.1 Force Majeure

Any delays in or failure of performance by any Party shall not constitute a default hereunder if and to the extent caused by Force Majeure, which is defined to be occurrences beyond the reasonable control of the party affected, including but not limited to acts of the government authorities, acts of God, fire, flood, explosion, riots, war, rebellion, insurrection, and sabotage.

Severability

If anyone or more of the provisions contained in this Agreement shall be found invalid, illegal, or unenforceable under any applicable law, the validity, legality, and enforceability of the remaining provisions contained herein shall not in any way be affected or impaired. Notwithstanding, the Parties shall in good faith negotiate and agree upon alternative language to replace the offending provisions such that the intention of the Parties in entering into this Agreement is retained.

11.2 Assignment

The Participant shall not assign or transfer any right or obligation under this Agreement to a third party. It is hereby clarified that KLE TECH-CTIE-MSME-BI shall be entitled to freely transfer this Agreement.

11.3 Notices

Except as may be otherwise provided herein, all notices, requests, waivers, and other communications ("**Notices**") shall be deemed to be delivered as provided herein: (a) if delivered to the addressee ("**Receiving Party**") by hand: upon the Notice being acknowledged by written receipt by the Receiving Party; (b) if sent by facsimile: upon the receipt of a transmission report confirming transmission; (c) if sent via an overnight courier: upon receipt (evidenced by proof of delivery); and (d) if sent via e-mail: upon acknowledgment of receipt of the same by the Receiving Party or after the expiry of 24 (Twenty Four) hours from the time of transmission, whichever is earlier. The Notices shall be addressed to the Parties at the contact details provided below. Each Party shall promptly inform the other Parties of any change to its contact details.

K. S. S. S.

To KLE TECH-CTIE-MSME-BI:

Address: Head, KLE TECH-CTIE-MSME-BI, Clite Building, Ground Floor, RH Kulkarni Memorial Complex, BVB Campus, Vidyanagar, Hubli – 580031, District: DHARWAD

Phone: 0836 – 2378270/271

E-mail: prakash_k@kletech.ac.in

To the Participant: M/s SARAL SIDDI PRIVATE LIMITED

Address: C-lite building, Ground floor, CIPD, MSME Incubator KLE Technological University Hubballi, Vidyanagar, Hubli 580031

Phone: 9902749144, 9738942074

E-mail: ayurvasant@gmail.com, raj3323@gmail.com

11.4 Entire contract

This Agreement hereto constitutes the entire agreement between the Parties as to the services to be provided hereunder and shall supersede any previous agreements, representations, and warranties, written or oral, regarding such services.

11.5 Amendments

No addition to or modification of this Agreement shall be binding upon the Parties unless made by a written instrument signed by a duly authorized representative of each of the Parties.

11.6 Waiver

Failure or neglect by any Party to enforce at any time any of the provisions hereof shall not be construed nor shall be deemed to be a waiver of such Party's rights hereunder nor in any way affect the validity of the whole or any part of this Agreement nor prejudice any Party's rights to take subsequent action. Any waiver by any of the Parties under this Agreement shall be in writing.

11.7 Governing Law

This Agreement and these conditions shall be governed by and construed by the laws of India and subject to Clause 11.9 below, the Courts at Hubballi-Dharwad, Karnataka, India shall have exclusive jurisdiction on matters arising from this Agreement.

11.8 Arbitration

The parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between executives. If the matter has not been resolved within 30 days of a party's request for negotiation, either party may initiate arbitration as provided hereinafter. If such attempts at negotiation fail, the Parties agree that any disputes arising from this Agreement shall be decided by arbitration by a sole arbitrator (appointed by the mutual consent of the parties) which shall be conducted, upon request by either party, in Hubballi, in English, by the provisions of the Arbitration and

Prakash

For SARALSIDDHI PRIVATE LIMITED

Conciliation Act, 1996. The cost and expenses of the arbitration proceedings shall be borne equally by the parties. Notwithstanding anything herein to the contrary, either party may proceed to the courts of Hubballi- Dharwad to obtain injunctive or other equitable relief at any time

11.9 Specific Performance

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing, and irreparable damage, and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defence that an adequate remedy at law is available. The non-defaulting party shall be entitled to seek specific performance against the defaulting party for the performance of its obligations under this Agreement in addition to any other legal or equitable remedies available to it.

11.10 Costs and Expenses

Each of the Parties hereto shall bear separately its expenses, including without limitation, the fees and disbursements of counsel, accountants, and other financial advisors, incurred by each Party in connection with the negotiations, execution, and delivery of this Agreement and any other matters related hereto.

IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For **KLE TECH-CTIE-MSME-BI**

Name: *Prakash. N. Kurdelkar*

Designation: *Director*

(Prakash)

For Participant

Name: *VASANT PATIL*

Designation: *Director*
For **SARALSIDDHI PRIVATE LIMITED**

(Vasant)
DIRECTOR



2.3. **Internship Services**

KLE TECH-CTIE-MSME-BI shall, at its sole discretion, permit the Participant to engage with interested students of the KLE Technological University or outside to work as interns with the Participant.

However, such engagements must be notified to the concerned authorities at KLE TECH-CTIE-MSME-BI monthly.

2.4. **Business Support Services**

KLE TECH-CTIE-MSME-BI may associate with professional service providers for accounting, intellectual property, and legal and management expertise from time to time. The Participant may seek the assistance of such professional service providers based on a separate commercial arrangement. It is clarified that KLE TECH-CTIE-MSME-BI shall, (i) in no circumstance, be responsible for any liability, indemnity, damages, or other claims that may arise under the aforesaid relationship; and (ii) at its sole discretion, partner with different companies and/or service providers to make their product or services available to the Participant at a subsidized cost.

3. **CONSIDERATION**

3.1.1. Charges as may be applicable, on utilization of any specialized software or equipment, or any other services or facilities provided by KLE TECH-CTIE-MSME-BI, decided on a case-by-case basis before procurement of such software/equipment/ services of facilities.

3.1.2. It is hereby clarified that the Participant, as applicable, shall bear all the taxes including the goods and services tax and other levies, payable under applicable law or to be made under this Agreement. Any payments can be made via NEFT to the Current account no. **12442010041186** of Canara Bank, BVB campus branch, Hubli. IFSC code: CNRB0011244. No cash payments are permitted.

4. **INTELLECTUAL PROPERTY RIGHTS**

Participant shall ensure that any of its employees, representatives, or staff shall alter, modify, copy, or otherwise infringe the intellectual property of the other Party.

5. **RELATIONSHIP BETWEEN PARTIES**


The relationship between the Participant and KLE TECH-CTIE-MSME-BI established by this Agreement is on a [non-exclusive], principal-to-principal basis, as independent transacting parties. Nothing in this Agreement shall be construed to (i) constitute the Parties as principal and agent, employer and employee, partners, or otherwise as participants in a joint undertaking; or (ii) restrict KLE TECH-CTIE-MSME-BI from providing similar services to third parties.


6. **REPRESENTATIONS, WARRANTIES, AND COVENANTS**

6.1. Each of the Parties hereto represents, warrants, and covenants that:

6.1.1. This Agreement has been duly executed and delivered by it and constitutes a valid and legally binding obligation on such Party, enforceable against the Party in accordance with the terms hereof and the execution of this Agreement and/or consummation of any of the Parties obligations hereunder will not conflict, be contrary to or violate any applicable law or its charter documents, as applicable; and

6.1.2. It has taken all necessary actions to authorize the execution and delivery by it of this Agreement and the transactions contemplated hereby.


HEAD
Business Incubator
HUBBALLI-31.

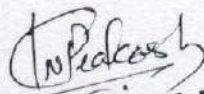


10. TERMINATION

- 10.1. This Agreement may be terminated under the following circumstances in the manner set forth hereunder ("**Termination**"):
- 10.1.1. For any breach of, or default under this Agreement by the Participant, KLE TECH-CTIE-MSME-BI shall give the Participant written notice of such breach or default. The Participant shall within 30 (Thirty) days ("**Cure Period**") from the date of receipt of such written notice from KLE-MSME-BI, rectify or cure the breach or default and intimate KLE-MSME-BI, in writing, or such cure or rectification. In the event the Participant is unable to rectify or cure such breach or default within the Cure Period, this Agreement shall stand terminated unless the Parties agree otherwise.
- 10.1.2. A Party may terminate this Agreement immediately, upon written notice of termination to the other Party, if the other Party goes into bankruptcy or voluntary dissolution, is declared insolvent, fails to pay its debts as they become due, makes an assignment for the benefit of creditors, becomes subject to any proceeding under any bankruptcy or insolvency law or suffers the appointment of a receiver or trustee over all or substantially all its assets or properties.
- 10.1.3. KLE TECH-CTIE-MSME-BI shall be entitled to terminate this Agreement at any time without cause, by providing the Participant with prior written notice of 30 (Thirty) days.
- 10.1.4. KLE TECH-CTIE-MSME-BI reserves the right to terminate the incubation period depending upon the assessment of the performance of the participant or his/her periodic report. This decision would be legally binding upon the participant.
- 10.2. Any Termination shall not have any effect on the rights accrued before such Termination and all payments to be made to KLE TECH-CTIE-MSME-BI shall be made within 30 (Thirty) days from the date of such Termination.
- 10.3. Termination of the incubation period implies that the participant would be required to vacate the office premises by the end of the business hours on the given day.
- 10.4. In case, the participant fails to vacate and deliver possession of the said workspace to KLE TECH-CTIE-MSME-BI on the termination of the agreement, the KLE TECH-CTIE-MSME-BI shall be entitled to take possession of the said space by removing all articles of participant found in the said workspace in such manner as it may be deemed fit and the expenses, if any, incurred by the KLE TECH-CTIE-MSME-BI shall be recoverable in full from the participant.
- 10.5. The participant shall submit an audited financial report quarterly and yearly, certified by a Chartered Accountant. Failing which KLE TECH-CTIE-MSME-BI has a right to enquire with the participant and terminate the contract if the participant fails to submit the report timely.
- 10.6. The participant shall every quarter submit a list of employees working out of the premise rented out to it, duly signed by the promotor. Failing which KLE TECH-CTIE-MSME-BI has a right to enquire with the participant and take necessary steps in this regard as deemed reasonable at the time of execution.
- 10.7. The promotor shall willingly participate in the monthly review of the participant and disclose all the information to the Review Committee appointed by KLE-MSME-BI. This is essential to track the participant's progress in the incubation center. Failing which KLE TECH-CTIE-MSME-BI has a right to take necessary steps against the participant to terminate the contract.
- 10.8. It is agreed between the Parties that Clauses 8, 9, 10, shall survive the Termination of this Agreement.

11. MISCELLANEOUS

- 11.1. Force Majeure


HEAD Incubator



11.7. **Governing Law**

This Agreement and these conditions shall be governed by and construed by the laws of India and subject to Clause 11.9 below, the Courts at Hubballi-Dharwad, Karnataka, India shall have exclusive jurisdiction on matters arising from this Agreement.

11.8. **Arbitration**

The parties shall attempt in good faith to resolve any dispute arising out of or relating to this Agreement promptly by negotiation between executives. If the matter has not been resolved within 30 days of a party's request for negotiation, either party may initiate arbitration as provided hereinafter. If such attempts at negotiation fail, the Parties agree that any disputes arising from this Agreement shall be decided by arbitration by a sole arbitrator (appointed by the mutual consent of the parties) which shall be conducted, upon request by either party, in Hubballi, in English, by the provisions of the Arbitration and Conciliation Act, 1996. The cost and expenses of the arbitration proceedings shall be borne equally by the parties. Notwithstanding anything herein to the contrary, either party may proceed to the courts of Hubballi- Dharwad to obtain injunctive or other equitable relief at any time

11.9. **Specific Performance**

This Agreement shall be specifically enforceable at the instance of any Party. The Parties agree that a non-defaulting Party will suffer immediate, material, immeasurable, continuing, and irreparable damage, and harm in the event of any material breach of this Agreement and the remedies at law in respect of such breach will be inadequate. Accordingly, each Party hereby waives the claim or defense that an adequate remedy at law is available. The non-defaulting party shall be entitled to seek specific performance against the defaulting party for the performance of its obligations under this Agreement in addition to any other legal or equitable remedies available to it.

11.10. **Costs and Expenses**

Each of the Parties hereto shall bear separately its expenses, including without limitation, the fees and disbursements of counsel, accountants, and other financial advisors, incurred by each Party in connection with the negotiations, execution, and delivery of this Agreement and any other matters related hereto.

IN WITNESS WHEREOF the Parties hereto have duly executed this Agreement as of the date and year hereinabove first written.

For **KLE TECH-CTIE-MSME-BI**

Name: *Prakash Kuradelewar*

Designation:

Prakash

HEAD

MSME - Business Incubator
KLE Technological University, HUBBALLI-31.

For **Recyclearth Foundation**

Name: Nayan S Momaya

Designation: Chief Recycling Officer

Nayan

For **RECYCLEARTH FOUNDATION**



Internship Program, Memorandum of Understanding

Alicon Castalloy, Pune and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 10/3/22

Date



Signature

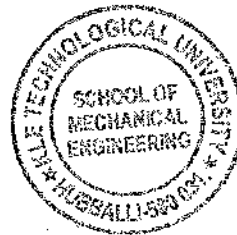
Signature

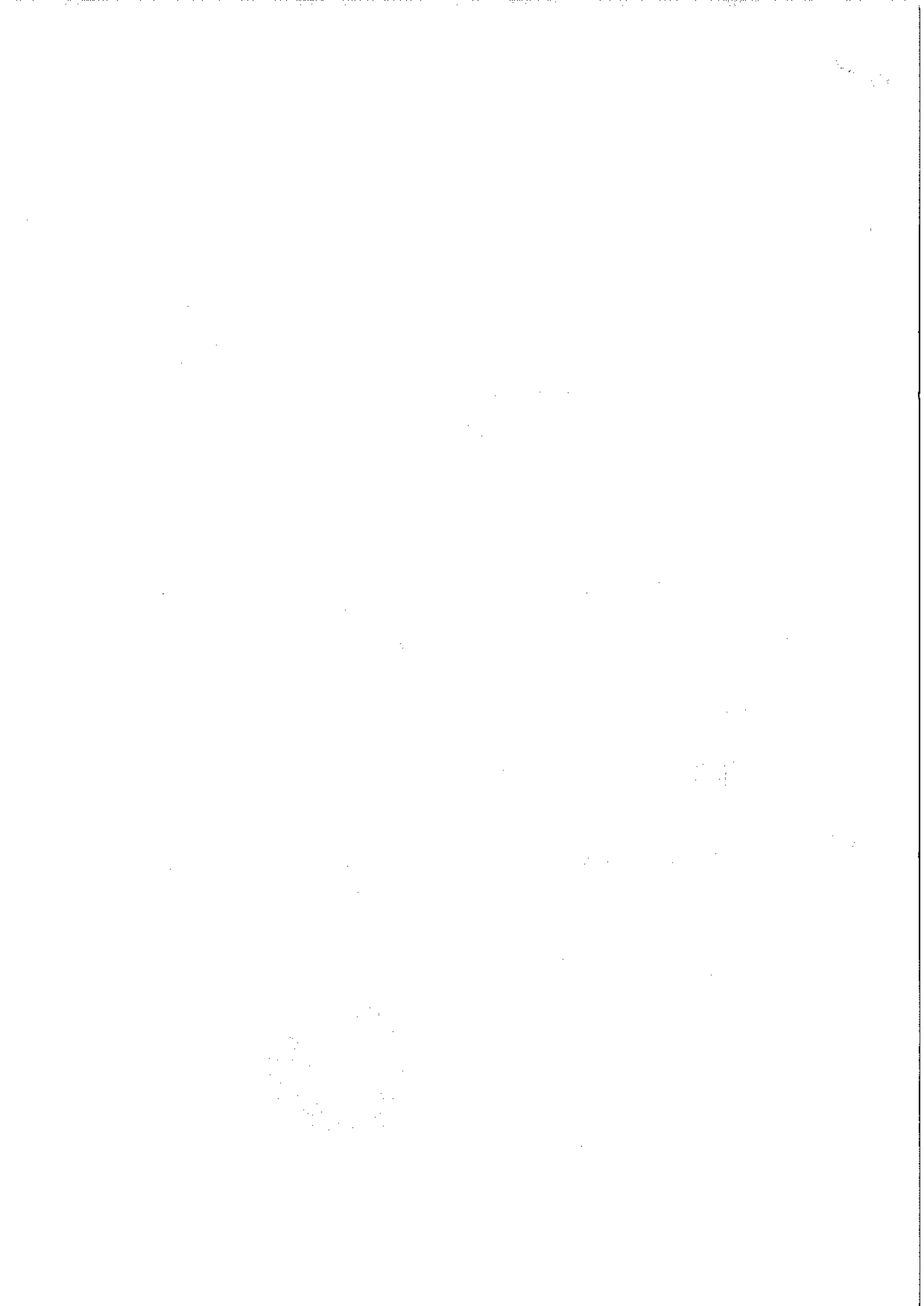
Name: Omprakash Agnihotri
Chief Business Counselling
Officer
Alicon Group

Dr. B Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal





Internship Program, Memorandum of Understanding

KWH Bikes, Bengaluru and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 3rd March, 2022

Date _____

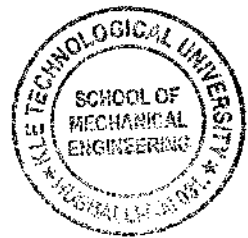
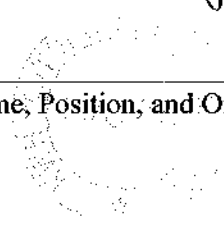
Signature Krupali
Name: KARTIK GUITA
(Co-founder & CTO)



Signature
Dr. B. B. Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal



Internship Program, Memorandum of Understanding

Kuber Packaging Industry, Kolhapur and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:


Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 24/02/2022

Date 24/02/2022





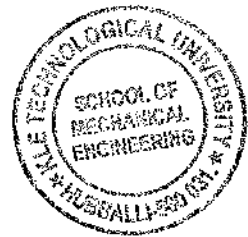
Signature
Name: Jaspal Singh, Owner

Signature

Dr. B. Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal





Internship Program, Memorandum of Understanding

NEO Valves, Huballi and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 03/03/2022

Date

Priyanka



Signature

Signature

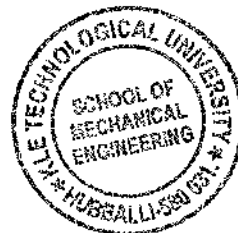
Name:

Priyanka - G. J.

Dr. B. B. Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal



123456789
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Internship Program, Memorandum of Understanding

Encephalon Solutions, Huballi, and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 2/3/2022

Ninad

Signature

Name: Ninad Patil
CEO of Emephabn Solutions
KLE Tech University
Hubli - 580032

Name, Position, and Organization Seal

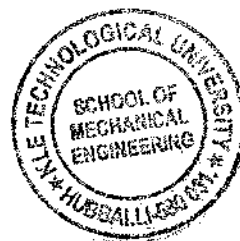
Date _____

[Signature]

Signature

Dr. B Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization/Seal





Internship Program, Memorandum of Understanding

Tempco, Huballi and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

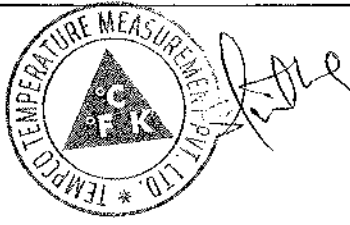
Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

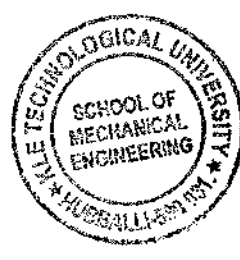
Date 28/02/2022

Date _____

Signature _____
Name: 

Signature _____
Dr. B BKotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal
SR KANTH C.
Accounts and B.Male Head

Name, Position, and Organization/Seal


Internship Program, Memorandum of Understanding

Vijayalaxmi Gears, Huballi and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 25-2-22

Date _____

Signature

Signature

Name: S. V. Kulkarni

Name: _____

Vyayalaxmi Gearz
B-562, 70th Estate, Gokul Road
Hubli - 580030

Dr. B Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal



Internship Program, Memorandum of Understanding

Valtek Corporation, Dharwad and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 24-02-22

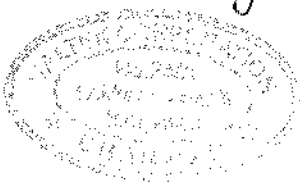
Date _____

M.S. Itagi

[Signature]

Signature M. S. Itagi
Name:

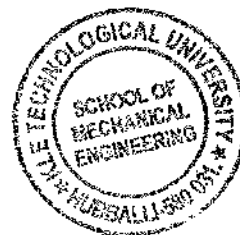
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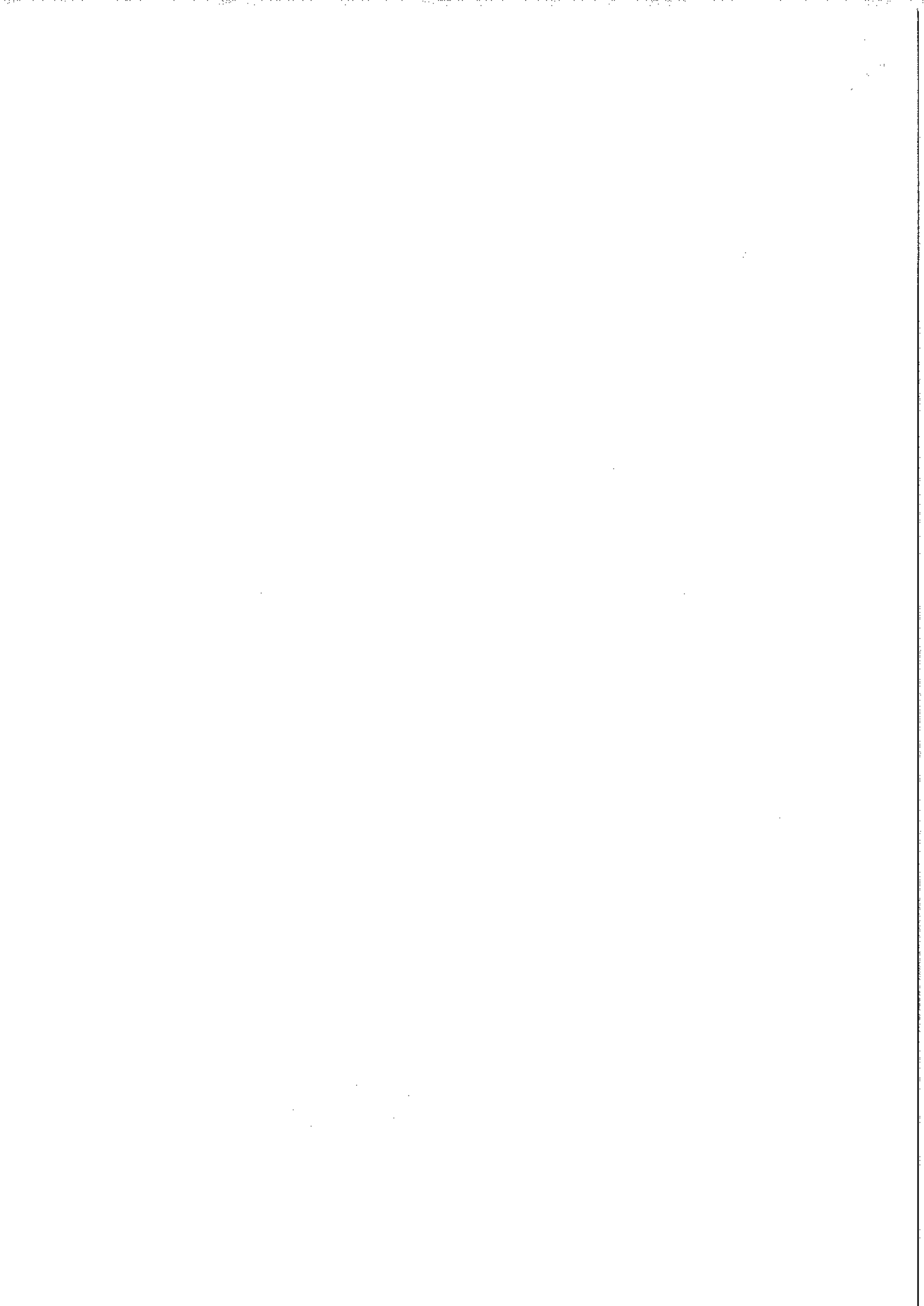


Dr. B BKotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal





Internship Program, Memorandum of Understanding

Valtek Corporation, Dharwad and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 24-02-22

Date _____

M. S. Dagi

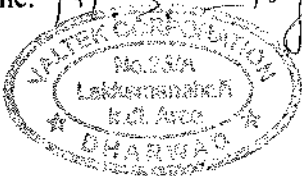
[Signature]

Signature

Signature

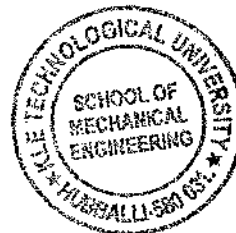
Name: M. S. Dagi

Dr. B BKotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032



Name, Position, and Organization Seal

Name, Position, and Organization/Seal



Internship Program, Memorandum of Understanding

Farmercoin Smart Robotic Solution Pvt.Ltd, Huballi,and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

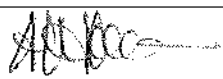
Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

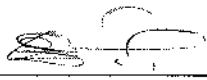
Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 25-02-2022

Date _____

Signature 

Signature 

Name: Dr. A. D. S.
**FAEMERCOIN SMART ROBOTIC SOLUTIONS
(OPC) PRIVATE LIMITED**
No. 137, EWS Manjunath Nagar,
HUBLI-580 021.

Dr. B. Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal



STANFORD UNIVERSITY LIBRARY
370 LATHAM DRIVE
STANFORD, CALIFORNIA 94305-5080
TEL: 415/495-1100



Internship Program, Memorandum of Understanding

Vignyanworx, Bengaluru and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:


Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.


Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 25/2/2022

Date _____

Signature 

Signature 

Name: Ashok Kadavanna

Signature

VIDYANWORX PRIVATE LIMITED
Director

Dr. B Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal



Internship Program, Memorandum of Understanding

ZEN INDUSTRIES, Bengaluru and KLE-School of Mechanical Engineering at KLE Technological University, BVB campus, Vidyanagar, Hubli 580032 (hereinafter KLE Technological University) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of KLE TECHNOLOGICAL UNIVERSITY students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, KLE TECHNOLOGICAL UNIVERSITY has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to KLE TECHNOLOGICAL UNIVERSITY on the student's progress over the course of the Program. The student's University guide at KLE TECHNOLOGICAL UNIVERSITY is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

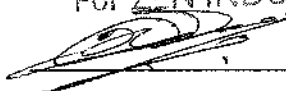
Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 03/03/2022

For ZEN INDUSTRIES



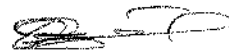
Signature Partner

Name: Mr. E. Suresh

Managing Director (Partner)
Bangalore, JP Nagar

Name, Position, and Organization Seal

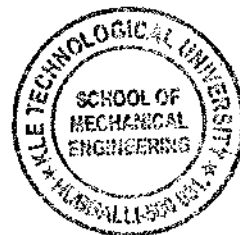
Date 03/03/2022



Signature

Dr. B. Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization/Seal



Internship Program, Memorandum of Understanding

NGX Technologies Pvt Ltd, Bengaluru and **KLE-School of Mechanical Engineering** at **KLE Technological University, BVB campus, Vidyanagar, Hubli 580032** (hereinafter **KLE Technological University**) hereby establish a Memorandum of Understanding with regard to an Internship (Internship Training + Internship Project) Program (hereafter Program) facilitating the host startups/industry/business) acceptance of **KLE TECHNOLOGICAL UNIVERSITY** students as interns. The terms of the Program are as specified below.

Purpose:

Item 1: With a view to training high-level researchers and practitioners with the skills and knowledge necessary to solve today's global/regional/local environmental problems, **KLE TECHNOLOGICAL UNIVERSITY** has established an internship program with the host organization/Business that will further the individual student's education and develop the practical skills he or she will need for his/her future career.

Period of internship:

Item 2: The period and itinerary of the internship to be engaged in by the student is to be agreed upon by two the parties (the host organization/Business, and **KLE TECHNOLOGICAL UNIVERSITY**, represented by the students' department of study), prior to the commencement of the internship.

Content:

Item 3: The content of the Program and the manner in which the student will be assigned is to be determined through consultation to be agreed upon by the two parties (the host organization/Business, and **KLE TECHNOLOGICAL UNIVERSITY**, represented by the students' department of study), prior to the commencement of the internship.

Assigning the industry guide:

Item 4: The student's industry guide at the host organization/Business is to be determined by consultation between **KLE TECHNOLOGICAL UNIVERSITY** and the host organization/Business.

Conditions of the internship:

Item 5: The industry guide undertakes to report back to **KLE TECHNOLOGICAL UNIVERSITY** on the student's progress over the course of the Program. The student's University guide at **KLE TECHNOLOGICAL UNIVERSITY** is to monitor the student's progress in terms of how the Program fulfils his/her training goals.

Evaluation:

Item 6: The intern must submit an internship report to both the host organization/Business industry guide and KLE TECHNOLOGICAL UNIVERSITY guide at the end of his/her internship period.

Issues arising during the period of internship:

Item 8: While the student is obliged to abide by the conduct rules of the university, the host organization/Business and KLE TECHNOLOGICAL UNIVERSITY agree to work together to resolve any issues arising during the internship period.

Travel Expenses:

Item 9: Any travel related to the internship including daily commute to the host institution shall be borne by the student.

Lodgings/accommodation during the internship period:

Item 10: The Students are to make their own lodging provision for the entire duration of the internship.

Remuneration during the internship period:

Item 11: The matter of remuneration paid to the student during the period of internship is to be agreed upon by the two parties (the host organization/Business, and KLE TECHNOLOGICAL UNIVERSITY, represented by the students' department of study), prior to the commencement of the internship.

Code of conduct during the internship period:

Item 12: The student undertakes to abide by any employment/internship rules set out by the host organization/Business to facilitate the Program. The student agrees also to follow instruction and accept supervision throughout the internship period.

Keeping confidentiality:

Item 13: The student agrees to keep strict confidentiality. On no grounds is he or she to disclose information obtained over the course of the program which is deemed classified by the host organization/Business.

Publication of results:

Item 14: The publicizing of research results gained by the student over the period of his/her research is to take place only after consultation with KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Period of validity of the Memorandum of Understanding:

Item 15: This Memorandum of Understanding is valid for ONE year, effective from the date that its signing is concluded by representatives of KLE TECHNOLOGICAL UNIVERSITY and the host organization/Business.

Termination/renewal of the Memorandum of Understanding:

Item 16: A period of one months' notice is required in the case when either party (KLE TECHNOLOGICAL UNIVERSITY or the host organization/Business) wishes to terminate the agreement established in this Memorandum of Understanding. Any such wish must be expressed in writing. Any decision to renew the agreement must again be agreed upon by both parties, with both parties expressing their desire to continue at least three months prior to the expiration of the period covered by the current Memorandum of Understanding.

Others:

Item 17: Additions or amendments to the provisions fixed by this Memorandum of Understanding are possible at any time, subject to consultation and agreement between both parties.

Date 03/03/2022

Date 03/03/2022



Signature

Signature

Name: Nishanth E
Purchase Manager
Nex Technologies Pvt Ltd

Dr. B Kotturshettar,
Head, School of Mechanical Engineering
KLE Technological University, BVB campus,
Vidyanagar, Hubli 580032

Name, Position, and Organization Seal

Name, Position, and Organization/Seal



