

**KARNATAKA STATE HIGHER
EDUCATION COUNCIL
(KSHEC)**

ANNUAL RETURNS

**OF INFORMATION
BY PRIVATE UNIVERSITIES
IN THE STATE OF KARNATAKA**

Academic Year 2022-23

**Submitted By
KLE Technological University
Hubballi Campus**

KARNATAKA STATE HIGHER EDUCATION COUNCIL (KSHEC)

**ANNUAL RETURNS OF INFORMATION BY PRIVATE UNIVERSITIES
IN THE STATE OF KARNATAKA**

Academic year 2022-23

(to be submitted in soft and hard copy form)

As per the State Private University Act, the Karnataka State Higher Education Council (KSHEC) shall conduct periodical inspection and send a Report to the State Government on the University regarding:

- (i) Standard of instruction for grant of Degree
- (ii) Quality of education
- (iii) Commercialization of Higher Education, and
- (iv) Contravention of provisions of the Act, if any

Towards meeting this requirement, the KSHEC has devised the following *Annual Returns of Information* Format to be filled in and submitted to it by each Private University on or before June 30 of each year. This will form the basis for the KSHEC inspection of the University on a triennial basis or earlier, as may be decided by the KSHEC.

1. GENERAL INFORMATION			
a	Name of the University	KLE Technological University, Hubballi	
b	Contact Details of the University	Postal Address	B V Bhoomaraddi College Campus, Vidyanagar, Hubballi-580031
		Phone	0836-2378102
		Fax	0836-2374985
		Website	www.kletech.ac.in
c	Name and Address of the Registrar	Name	Dr. Basavaraj S Anami
		Designation	Registrar
		Postal Address	KLE Technological University, Vidyanagar, Hubballi
		Phone	0836-2378150
		Mobile	+91 98808 02647
		Fax	0836-2374985
		Email ID	registrar@kletech.ac.in
d	Title of the University Act and Year of Establishment	The university is established as per the Parliamentary Affairs and Legislation Secretariat Notification No: Samvyashae 83Shasana 2012, Bangalore dated 15/05/2013. Karnataka Act No. 22 of 2013 first published in the Karnataka Gazette Extraordinary on 04/03/2013. Year of Establishment : 2015	
e	Period of Annual returns	Academic year	2022-23
		Date of filing	20-11-2023

f	Academic Activities at the University in Numbers	Constituent Colleges	1) KLE Dr. M.S. Sheshgiri College of Engineering and Technology, Belagavi 2) K.L.E Society's Law College, Bangalore		
		Additional Campus(s)	NA		
		Faculties of study	1. Engineering 2. Architecture 3. Management		
	Departments Programmes of Study at Hubballi Campus	SL	Department / Program		
		UG Programs			
		1	Civil Engineering		
		2	Mechanical Engineering		
		3	Electrical and Electronics Engineering		
		4	Electronics and Communication Engineering		
		5	Electronics and Communication Engineering Industry Integrated		
		6	Electronics Engineering (VLSI Design & Technology)		
		7	Computer Science and Engineering		
		8	Computer Science and Engineering (Artificial Intelligence)		
		9	Automation and Robotics Engineering		
		10	Biotechnology		
		11	Architecture		
		12	BBA		
		13	Bachelor of Computer Applications BCA		
		14	BSc in Fashion & Apparel Design		
		PG Programs			
		1	Structural Engineering		
		2	Design Engineering		
		3	Advanced Manufacturing Systems		
		4	Computer Science and Engg.		
		5	VLSI Design and Embedded Systems		
		6	MBA		
		7	MCA		
		Basic Sciences			
		1	Physics		
		2	Chemistry		
3	Mathematics				
4	Humanities				
Others					

			1	Centre for Engineering Education and Research (CEER)
			2	Centre for Technology Innovation and Entrepreneurship (CTIE)
			3	Centre for Innovation and Product Development (CIPD)
			4	Centre for Material Science (CMS)
			5	School of Advance Sciences

2. OTHER INFORMATION ON THE UNIVERSITY

a	List of Academic/Research programmes (Degrees awarded discipline-wise)	Newly launched in the year	1. Bachelor of Computer Applications BCA 2. Bachelor of Science Fashion & Apparel Designing. BSc FAD 3. Electronics Engineering (VLSI Design & Technology)
		Continuing in the year	Same as above- Listed courses as in 1f
		Closed in the year	M.Tech in Digital Electronics

b	Student Details indicating programme wise	Name of the Programme Admitted against intake capacity year-wise	S	Department / Program	Intake Capacity	Students admitted		
			UG Programs					
			1	Civil Engineering	120	99		
			2	Mechanical Engineering	180	119		
			3	Electrical & Electronics Engg.	120	120		
			4	Electronics & Communication Engg.	300	300		
			5	Electronics & Communication Engg. (Industry Integrated)	60	60		
			6	Electronics Engineering (VLSI Design & Technology)	60	60		
			7	Computer Science & Engg.	300	300+4 (PMSSS GOI)		&
			8	Computer Science & Engg. (AI)	60	60		
			9	Automation & Robotics Engg.	60	47		
			10	Biotechnology	60	43		
11	Architecture	80	46					

				12	BBA	60	63		
				13	BCA	240	238		
				14	B.Sc FAD	60	08		
				PG Programs					
				1	Structural Engineering	18	16		
				2	Advance Manufacturing Systems	18	3		
				3	VLSI Design & Testing	18	14		
				4	Computer Science and Engg.	24	9		
				5	Design Engineering	24	1		
				6	MBA	60	60		
				7	MCA	60	60		
		UG		PG		Research		Others	
		1559		163		20		--	
		Male	Female	Male	Female	SC		ST	
		858	701	78	85	92+6		22+2	
		OBC		GM		Differently-abled		Others	
		246+28		890+127		00		07	
c	Teaching Staff Details	Regular/Permanent				Temporary		Contract	
		375				--		38	
		Professor				Associate Professor		Assistant Professor	
		Professors : 66				49		247	
		Male				Female		Others	
		228				133		--	
d	Non-Teaching Staff Details	Regular/Permanent				Temporary		Contract	
		234				--		62	
		Technical				Administration		Others	
		127				169		9	
		Male				Female		Others	
		198				98		--	
e	Teaching Staff to Student ratio	UG and PG							
		1:15.98							
f	Teaching Staff to Non-teaching staff ratio				1: 1.2 (362 : 305)				
3. DETAILS PERTAINING STANDARD OF INSTRUCTION FOR GRANT OF DEGREE									
a	% Theory Vs % Practical instruction in each programme of study				81% Theory Credits 19% Lab Credits				

b	Breakup of In-semester and End-semester assessment	50:50				
c	# Faculty with PhD qualification	130				
d	# Faculty publications such as refereed journals, conferences, books, book chapters, articles in the year	School/Dept/Center	Refereed Journals	Conferences	Books	Book Chapters
		Civil	09	06	00	00
		CSE	19	52	00	04
		ECE	13	18	00	00
		Mech	47	16	00	03
		SMSR	08	02	00	02
		ARE	04	02	00	00
		BT	25	01	00	00
		E&E	02	09	00	00
		MCA	03	06	00	01
		Chem	89	00	00	13
		Maths	20	03	00	00
		Phy	33	01	00	00
		CEER	03	07	00	00
		Humanities	00	00	00	00
	Total	275	123	00	23	
e	# patents filed / awarded in the year	04				
f	# Students Graduating in UG programmes	1273				
g	# Students Graduating in PG programmes	143				
h	# students Graduating in Research Programmes	--				
i	Indicate whether technology based learning is enabled in the University	Yes				
j	# students eligible for placement in each programme of study	Sl.	Branch	Registered		
		1.	Computer Science	328		
		2.	Civil	135		
		3.	Mechanical	245		
		4.	Electrical & Electronics	121		
		5.	Electronics & Communication	313		
		6.	Bio Technology	52		
		7.	Automation & Robotics	55		

	8.	MCA	62
	9.	MBA	61
	10	M.Tech. (Structural Engineering)	17
	11	M.Tech. (Digital Electronics)	2
	12	M.Tech (Computer Science)	9
	13	M.Tech. (VLSI Design and Embedded Systems)	11
	14	M.Tech (Design Engineering)	6
	15	M.Tech. (Advanced Manufacturing Systems)	2

k	# students placed in each programme of study	Sl. No.	Branch	Registered	Placed	Placed Percentage
		1	Computer Science	328	252	77
2	Civil Engg	135	33	25		
3	Mechanical	245	137	56		
4	Electrical & Electronics	121	79	65		
5	Electronics & Communication	313	209	67		
6	Bio Technology	52	14	27		
7	Automation & Robotics	55	31	56		
8	MCA	62	11	17		
9	MBA	61	61	100		
10	M.Tech. (Structural Engineering)	17	1	5.88		
11	M.Tech. (Digital Electronics)	2	-	-		
12	M.Tech (Computer Science)	9	3	33		
13	M.Tech. (VLSI Design and Embedded Systems)	11	2	18		
14	M.Tech (Design Engineering)	6	1	16		
15	M.Tech. (Advanced Manufacturing Systems)	2	-	-		

l	Maximum, Minimum and Average Compensations offered in the campus placement process	<ul style="list-style-type: none"> • Maximum compensation – 33 LPA • Minimum compensation – 2.28 LPA • Average compensation – 7.46 LPA 																																																				
m	# students qualified in Competitive Exams such as GATE, IAS, IES, IPS, GRE, and CAT	GATE 13 PET 2 GRE 1																																																				
n	# students opted for higher studies	PGCET Results are not yet declared																																																				
o	# student publications in the year	51																																																				
4. STEPS BEING TAKEN TO ENSURE QUALITY OF HIGHER EDUCATION																																																						
a	Average entry level percentage of students in each programme of study	<table border="1"> <thead> <tr> <th>Branch</th> <th>Average Percentage</th> </tr> </thead> <tbody> <tr> <td>School Of Architecture</td> <td>95</td> </tr> <tr> <td>Automation & Robotics</td> <td>76</td> </tr> <tr> <td>Bio Technology</td> <td>80</td> </tr> <tr> <td>CS (Artificial Intelligence)</td> <td>88</td> </tr> <tr> <td>Computer Science</td> <td>88</td> </tr> <tr> <td>Civil</td> <td>79</td> </tr> <tr> <td>Electronics & Communication</td> <td>87</td> </tr> <tr> <td>Electrical & Electronics</td> <td>85</td> </tr> <tr> <td>E&C Industry Integrated</td> <td>83</td> </tr> <tr> <td>Mechanical</td> <td>77</td> </tr> <tr> <td>Average Percentage</td> <td>84</td> </tr> </tbody> </table>	Branch	Average Percentage	School Of Architecture	95	Automation & Robotics	76	Bio Technology	80	CS (Artificial Intelligence)	88	Computer Science	88	Civil	79	Electronics & Communication	87	Electrical & Electronics	85	E&C Industry Integrated	83	Mechanical	77	Average Percentage	84																												
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b	# students admitted Vs No. of students graduated in each programme of study	<table border="1"> <thead> <tr> <th colspan="4">UG</th> </tr> <tr> <th>SL No.</th> <th>Name of the Programme</th> <th>No. of students admitted</th> <th>No. of students graduated</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Automation & Robotics</td> <td>57</td> <td>53</td> </tr> <tr> <td>2</td> <td>Biotechnology</td> <td>51</td> <td>50</td> </tr> <tr> <td>3</td> <td>Civil Engineering</td> <td>135</td> <td>130</td> </tr> <tr> <td>4</td> <td>Computer Science and Engineering</td> <td>326</td> <td>325</td> </tr> <tr> <td>5</td> <td>Electrical and Electronics Engineering</td> <td>122</td> <td>122</td> </tr> <tr> <td>6</td> <td>Electronics and Communication Engineering</td> <td>302</td> <td>296</td> </tr> <tr> <td>7</td> <td>Mechanical Engineering</td> <td>238</td> <td>218</td> </tr> <tr> <td>8</td> <td>Bachelor of Architecture</td> <td>70</td> <td>65</td> </tr> <tr> <td>9</td> <td>Bachelor of Science</td> <td>15</td> <td>14</td> </tr> <tr> <td colspan="2">Total</td> <td>1316</td> <td>1273</td> </tr> <tr> <th colspan="4">PG</th> </tr> </tbody> </table>	UG				SL No.	Name of the Programme	No. of students admitted	No. of students graduated	1	Automation & Robotics	57	53	2	Biotechnology	51	50	3	Civil Engineering	135	130	4	Computer Science and Engineering	326	325	5	Electrical and Electronics Engineering	122	122	6	Electronics and Communication Engineering	302	296	7	Mechanical Engineering	238	218	8	Bachelor of Architecture	70	65	9	Bachelor of Science	15	14	Total		1316	1273	PG			
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		1	MTech. Computer Science & Engineering	9	9
		2	MTech. Digital Electronics	2	1
		3	MTech. Design Engineering	6	6
		4	MTech. Advanced Manufacturing Systems	1	2
		5	MTech. Structural Engineering	16	10
		6	MTech. VLSI Design and Embedded Systems	11	11
		7	Master of Business Administration	59	51
		8	Master of Computer Applications (2 Years)	57	53
		Total		161	143
c	Sponsored research funding received in the year	INR 8,837,150.00			
d	Consultancy revenue generated in the year	INR 5,643,431.00			
e	Indicate Faculty Attrition during the year	Around 7% attrition rate			
f	Indicate student support programmes, such as tuition fee waiver and merit scholarships,introduced for improving quality	Nurture Merit Scholarships are awarded by Alumni upon request. Each student is awarded Rs. 20,000=00 either towards admission fees or hostel fees based on the request.			
g	Indicate whether outcome based education is used in the University	Yes			
h	Average experience of Faculty in each department	10 Years			
i	# Conferences, workshops, and seminars conducted in each department	19, all departments put together.			
j	# Conferences, workshops, and seminars attended by the faculty in the year	81			
5. STEPS BEING TAKEN TO AVOID COMMERCIALIZATION OF HIGHER EDUCATION					
a	Fee fixed by the Fee Regulation Committee(FRC) for various programmes of study in theuniversity and dates of FRC meetings during the year	The fee structure followed by the University is as per the rules of Government of Karnataka for the professional educational institutions. The government of Karnataka follows dual fee structure, wherein lower fee is charged for the seats allocated (45%) by the government through CET and higher fee is charged for the other seats. Every year the government, based on the inputs of fee fixation committee announces the fee structure.			

b	Total Fee collected from the students during the year	INR 822,112,997.36				
c	Total expenditure incurred during the year	INR 899,765,400.90 (Revenue Expenditure including depreciation) 365,459,352.83 (Capital Expenses)				
d	Revenue earned from sponsored R&D, training and consultancy activities	INR 5,643,431.00				
e	Whether any capitation fee charged to students for offering admissions?	No				
f	Revenue generated from other activities	INR 140,858,288.00				
6. STEPS BEING TAKEN TO FULFILL THE PROVISIONS OF THE UNIVERSITY ACT						
a	Whether Officers of the University have been nominated / appointed as per the provisions of the Act	Yes				
b	Whether Authorities of the University have been formed as per the provisions of the Act	Yes				
c	Number of meetings and dates of the meetings of the various Authorities of the University during the year	Academic Council Meeting	Executive Council Meeting	Research Council	Finance Council Meeting	Board of Governors Meeting
		30/04/22	1/7/2023	24/9/22	23/9/22 2/12/23	26/9/2022 2/4/2023
		4/11/2022				
		6/8/2022				
		2/4/2023				
24/6/2023						
d	Whether specified percentage of seats reserved for candidates from Karnataka State to be filled through common entrance examination conducted by the State Government as mandated in the Act?	Yes				
e	Indicate the composition of the Fee Regulation Committee and details of the meetings held during the year	The fee structure followed by the University is as per the rules of Government of Karnataka for the professional educational institutions.				
f	Whether any development fee is collected from the students?	Yes				

g	Contributions received from other sources towards development fund	No
h	Interest Income received from Permanent Statutory Endowment Fund	INR 5,630,805.00
7. ANY OTHER INFORMATION IN SUPPORT OF THE ANNUAL RETURNS		
a	Whether the scales of pay proposed by the Statutory Regulatory Authority adopted in the University for Teaching and Non-teaching staff	Yes
b	Contribution to extension including institutional social responsibility in the year	Yes
c	Major achievements of the University in the year	<p>Highly Cited Researchers in 2022 –</p> <p>Prof. Tejraj M. Aminabhavi, and Dr. Nagaraj P. Shetti of KLE Technological University, Hubballi have made a remarkable achievement by making it to the top 1% of the best papers in the category of Cross-Field is a massive achievement one can ever get.</p> <p>Prof. Tejraj M. Aminabhavi, and Dr. Nagaraj P. Shetti from KLE Tech University made it amongst 6,938 researchers from around the world. They are the recipients of “Highly Cited Researchers” in the year 2022, listed by Clarivate. That provides trusted insights and analytics to help accelerate the pace of innovation worldwide.</p> <p>1. Setting-up Centre for Intelligent Mobility Lab (CIM): In continuation of KLE Technological University’s mission of being a leader in science and technology, a new Center for Intelligent Mobility (CIM) is established with the goal of leveraging technologies such as AI, data analytics, automation, and connectivity to develop solutions for smart, efficient, and green mobility.</p> <p>The centre provides research infrastructure, cutting edge equipment and tools to support research and academic needs. Center is equipped with industry leading modular real-time system for RCP and HIL applications, dSPACE’s Scalexio, and Vector’s CANoe/ CANalyzer.</p> <p>2. Amrit Mahotsav Celebrations 2023: A three day event in which Hon. Union Home Minister Amit Shah, Chief minister Hon. Basavaraj Bommai, host of Ministers and many eminent personalities from the field of Industry and Commerce participated to mark the Platinum Jubilee (75 Year) celebration of B. V. Bhoomaraddi College of Engineering and Technology (BVBCET).</p>

During the event the home minister inaugurated a state of art indoor sports complex. The 3-day celebration began with felicitation to Dr. Prabhakar Kore, who was also celebrating his 75th birthday. Smt. Sudha Murty, our BOG member inaugurated the BVB-KLE Tech Global Alumni Meet which was attended by more than 500 distinguished alumnus coming across the world. Many cultural programs were also arranged as a part of the Amrit Mahotsava.

3. MOU with L&T Technology Services Limited

(LTTS): LTTS is a global leader in Engineering and R&D (ER&D) services. With 976 patents filed for 57 of the Global Top 100 ER&D spenders, LTTS lives and breathes engineering. List of innovations speak for themselves – World’s 1st Autonomous Welding Robot, Solar ‘Connectivity’ Drone, and the Smartest Campus in the World, to name a few.

LTTS is a publicly listed subsidiary of Larsen & Toubro Limited, the \$21 billion Indian conglomerate operating in over 30 countries. KLE Technological University has collaborated with L&T Technology Services (LTTS) on setting up some extremely niche facilities in engineering design, product development etc.

4. Starting Electric Vehicle Innovation Centre

(EVIC): The new state of art EVIC lab is envisaged to have On board Charger, Battery Management Systems, Drive train and DC-DC converter which takes care of all the dc loads of the Electric Vehicle (EV). The lab will facilitate the state-of- the-art platform for communicating knowledge to engineering students about Electric Vehicles (EV), infrastructure to conduct research in emerging areas/technologies of EVs and finally, collaborator in the region and foster product development concerning EV.

5. HMI elective launched at KLETU:

KLETECH and Bosch Global Software Pvt Ltd., have signed a MOU for enhanced Industry-Academia collaboration. BGSW has also launched HMI –Human Machine Interface elective subject for the benefit of students of the university. Selected faculty from university have been trained on HMI at BGSW facility. The elective will be offered for students from ECE and EEE branch from the ensuing semester.

6. PUPA 2022: PUPA is a grand celebration of Innovative Minds. It is an accelerated entrepreneurial experience, annually conducted by KLE-CTIE (KLE

center for Technology, Innovation and Entrepreneurship) through Make In BVB for innovative students who work in teams of 2-4 and transform their ideas into tangible products and sell them. In addition to seed capital, each team receives support throughout the process of defining problems, analyzing customer needs, and implementing their products. For year 2022 more than 220 teams across 20+ colleges from Karnataka participated in the event.

7. Convocation Ceremony 2022: KLE Technological University marked its Annual Convocation 2020-21 on 1st May, 2022. Students from Bachelor of Engineering, Bachelor of Architecture, Bachelor of Science, M. Tech, MBA and MCA from the graduating class of 2020 and 2021 received their well-earned degrees on the special day. Padma Bhushan Dr. Babasaheb Kalyani, Chairman & MD, Kalyani Group was conferred the honorary Doctorate Degree. Dr. Anil Sahasrabudhe, Chairman, AICTE, New Delhi was the Chief Guest. Dr. Prabhakar Korea, Hon'ble Chancellor, KLE Technological University and Chairman, KLE Society, presided over the function. Dr. Sudha Murthy, Chairperson, Infosys Foundation, who is also a member of our BOG was present. The university gave 32 Gold medals and 32 Silver Medals to all the rank holders from 2020 & 2021 batches.

8. AICTE Examination Reforms: To bring about comprehensive reforms in examinations (assessment of student learning) in the context of emerging landscape of Engineering education with objectives to 1. Develop and adapt Assessment Strategy for Outcome Based Education, 2.Improve the Structure & Quality of Assessment, 3.Evolve strategies to assess higher order Abilities & Professional Skills.

Since 2018, on behalf of AICTE and National Project Implementation Unit (NPIU), a team from University is conducting training workshops on 'Examination reforms' for faculty from engineering institutions across India based upon the KLE Technological University best practice.

9. KLE- Centre for Technology Innovation and Entrepreneurship (KLE-CTIE):

“BHUMI” (BSF HIGH-TECH UNDERTAKING for MAXIMIZING INNOVATION)

The Ministry of Electronics & Information Technology



(MeitY) in partnership with Border Security Forces (BSF) announces the launch of BHUMI (BSF HIGH-TECH UNDERTAKING FOR MAXIMIZING INNOVATION) Grand Challenge to identify impactful solutions from startups to address the problem statements identified by BSF.

10. Centre for Innovation Product Development (CIPD): is as a product innovation, design, and development center, to support industries in the “Idea to Market” journey. These endeavors are supported by the Department of MSME, Government of India. It is also recognized by the Department of MSME as a “Design Centre” specifically to support MSMEs in this region.

11. 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. Our university is the first in India to introduce ‘Research Experience for Undergraduate (REU) s’ in the curriculum as an optional course from last decade, which is continued till date. 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.

12. CEVI: Centre of Excellence in Visual Intelligence: A research facility is created in collaboration with SRIB-Samsung Research Institute Bangalore, This is the first of its kind initiative for Samsung in Karnataka. At the CEVI’s ‘Samsung Student Ecosystem for Engineered Data (SEED) Lab’, students and faculty members at KLE Tech will get to work on joint research and development projects along with senior engineers at Samsung R&D Institute, Bangalore (SRI-B) who work in the domains of mobile camera tech, speech and text recognition, and machine learning. Engineers at Samsung R&D Institute, Bangalore will provide mentorship to students to make them industry-ready.

13. Smart India Hackathon 2022: K L E Technological University hosted SIH 2022 grand finale, which was identified as Nodal center by the Ministry of Education’s innovation cell (MIC)/AICTE, for the Department of school Education and Literacy. Around 27 teams from different parts of India participated in the event. The university has been a nodal centre for hosting

		<p>SIH for the last few years.</p> <p>14. FACULTY CONCLAVE 2021-2022: A two-day Faculty Conclave 2022 was organised by Centre for Engineering Education Research (CEER), KLE Technological University, Hubballi on 3rd and 4th January, 2022. Faculty Conclave is a celebration that showcases and shares innovations in engineering education done by faculties in the previous academic year. This year's conclave theme was "Digital Revolution in Engineering Education" which had 20 paper presentations, 5 poster presentations, 3 workshops, and 2 keynote sessions.</p> <p>15. Prayog Varsha 2022:</p> <p>KLE Technological University Hubballi organized "PRAYOG VARSH 2022", an exhibition of engineering exploration course projects done by first year BE students on 27th August 2022. This mega event showcased 150 mechatronics projects designed and developed by 630 first year engineering students during their Engineering Exploration Course taught by the Centre for Engineering Exploration Research (CEER).</p> <p>10,000 visitors from colleges across south India came to Prayog Varsh 2022 to witness the multidisciplinary projects which covered a wide variety of real-life applications. Similarly during the month of January 2022 Prayog Vasant exhibition is also organized.</p>
d	Any other relevant information in support of Annual returns	---
<p>Date : 20-11-2023</p> <p>Place : Hubballi</p>	<p>Signature of the Registrar with seal of the University</p> <div style="display: flex; justify-content: center; align-items: center; gap: 20px;">   </div>	

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**Submitted By
KLE Technological University
Belagavi Campus**

KARNATAKA STATE HIGHER EDUCATION COUNCIL (KSHEC)

**ANNUAL RETURNS OF INFORMATION BY PRIVATE UNIVERSITIES
IN THE STATE OF KARNATAKA**

Academic year 2022-23

(to be submitted in soft and hard copy form)

As per the State Private University Act, the Karnataka State Higher Education Council (KSHEC) shall conduct periodical inspection and send a Report to the State Government on the University regarding:

(v) Standard of instruction for grant of Degree

(vi) Quality of education

(vii) Commercialization of Higher Education, and

(viii) Contravention of provisions of the Act, if any

Towards meeting this requirement, the KSHEC has devised the following *Annual Returns of Information* Format to be filled in and submitted to it by each Private University on or before June 30 of each year. This will form the basis for the KSHEC inspection of the University on a triennial basis or earlier, as may be decided by the KSHEC.

1. GENERAL INFORMATION			
a	Name of the University (Dr. M.S.Sheshgiri College of Engineering & Technology Belagavi Campus)	KLE Technological University's Dr. M.S.Sheshgiri College of Engineering & Technology Belagavi Campus	
b	Contact Details of the University	Postal Address	Angol Main Rd, KLEMSSCET, Kalameshwar Housing Colony, Udyambag, Belagavi, Karnataka 590008
		Phone	0831 244 0322
		Fax	--
		Website	https://www.klescet.ac.in
c	Name and Address of the Registrar	Name	Dr. Basavaraj S Anami
		Designation	Registrar
		Postal Address	KLE Technological University, Vidyanagar, Hubballi
		Phone	0836-2378150
		Mobile	+91 98808 02647
		Fax	0836-2374985
	Email ID	registrar@kletech.ac.in	
d	Title of the University Act and Year of Establishment	The university is established as per the Parliamentary Affairs and Legislation Secretariat Notification No: Samvyashae 83Shasana 2012, Bangalore dated 15/05/2013. Karnataka Act No. 22 of 2013 first published in the Karnataka Gazette Extraordinary on 04/03/2013. Year of Establishment : 2015	

e	Period of Annual returns	Academic year	2022-23																																														
		Date of filing	20-11-2023																																														
f	Academic Activities at the University in Numbers	Constituent Colleges	3) KLE Dr. M.S. Sheshgiri College of Engineering and Technology, Belagavi 4) K.L.E Society's Law College, Bangalore																																														
		Additional Campus(s)	NA																																														
		Faculties of study	4. Engineering 5. Management																																														
		Departments Programmes of study	<table border="1"> <thead> <tr> <th>SL</th> <th>Department / Program</th> </tr> </thead> <tbody> <tr> <td colspan="2">UG Programs</td> </tr> <tr> <td>1</td> <td>Civil Engineering</td> </tr> <tr> <td>2</td> <td>Mechanical Engineering</td> </tr> <tr> <td>3</td> <td>Electrical and Electronics Engineering</td> </tr> <tr> <td>4</td> <td>Electronics and Communication Engineering</td> </tr> <tr> <td>5</td> <td>Computer Science and Engineering</td> </tr> <tr> <td>6</td> <td>CS (Artificial Intelligence)</td> </tr> <tr> <td>7</td> <td>Bio Medical engineering</td> </tr> <tr> <td>8</td> <td>Chemical Engineering</td> </tr> <tr> <td colspan="2">PG Programs</td> </tr> <tr> <td>1</td> <td>Structural Engineering</td> </tr> <tr> <td>2</td> <td>Environmental Engineering</td> </tr> <tr> <td>3</td> <td>MBA</td> </tr> <tr> <td>4</td> <td>MCA</td> </tr> <tr> <td colspan="2">Basic Sciences</td> </tr> <tr> <td>1</td> <td>Physics</td> </tr> <tr> <td>2</td> <td>Chemistry</td> </tr> <tr> <td>3</td> <td>Mathematics</td> </tr> <tr> <td>4</td> <td>Humanities</td> </tr> <tr> <td colspan="2">Others</td> </tr> <tr> <td>1</td> <td>--</td> </tr> </tbody> </table>			SL	Department / Program	UG Programs		1	Civil Engineering	2	Mechanical Engineering	3	Electrical and Electronics Engineering	4	Electronics and Communication Engineering	5	Computer Science and Engineering	6	CS (Artificial Intelligence)	7	Bio Medical engineering	8	Chemical Engineering	PG Programs		1	Structural Engineering	2	Environmental Engineering	3	MBA	4	MCA	Basic Sciences		1	Physics	2	Chemistry	3	Mathematics	4	Humanities	Others		1	--
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2. OTHER INFORMATION ON THE UNIVERSITY																																																	
a	List of Academic/Research programmes (Degrees awarded discipline-wise)	Newly launched in the year	NA																																														
		Continuing in the year	Same as above- Listed courses as in 1f																																														
		Closed in the year	NIL																																														
b	Student Details indicating programme wise	Name of the Programme Admitted against intake capacity year-wise	<table border="1"> <thead> <tr> <th>S</th> <th>Department / Program</th> <th>Intake Capacity</th> <th>Students admitted</th> </tr> </thead> <tbody> <tr> <td colspan="2">UG Programs</td> <td></td> <td></td> </tr> </tbody> </table>			S	Department / Program	Intake Capacity	Students admitted	UG Programs																																							
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UG Programs																																																	

		1	Civil Engineering	60	11		
		2	Mechanical Engineering	60	24		
		3	Electrical and Electronics Engineering	60	56		
		4	Electronics and Communication Engineering	120	119		
		5	Computer Science and Engineering	180	180		
		6	Artificial Intelligence	60	59		
		7	Bio Medical engineering	30	22		
		8	Chemical Engineering	60	27		
		PG Programs					
		1	Structural Engineering	26	14		
		2	Environmental Engineering	18	04		
		3	MBA	60	60		
		4	MCA	60	60		
		UG	PG	Research	Others		
		501	138	00	00		
		Male	Female	SC	ST		
		346	293	36	6		
		OBC	GM	Differently-abled	Others		
		218	159	00	197		
c	Teaching Staff Details	Regular/Permanent		Temporary	Contract		
		95		14	00		
		Professor 16		Associate Professor 14	Assistant Professor 79		
		Adjunct Professors:00					
		Male		Female	Others		
		62		47	00		
d	Non-Teaching Staff Details	Regular/Permanent		Temporary	Contract		
		40		3	0		
		Technical		Administration	Others		
		35		07	01		
		Male		Female	Others		
		31		12	00		
e	Teaching Staff to Student ratio	UG and PG		1:15.59			



f	Teaching Staff to Non-teaching staff ratio	1:0.39 (109:43)				
3. DETAILS PERTAINING STANDARD OF INSTRUCTION FOR GRANT OF DEGREE						
a	% Theory Vs % Practical instruction in each programme of study	86% Theory Credits 14% Lab Credits				
b	Breakup of In-semester and End-semester assessment	50:50				
c	# Faculty with PhD qualification	46				
d	# Faculty publications such as refereed journals, conferences, books, book chapters, articles in the year	School/ Dept/ Center	Refereed Journals	Conferences	Books	Book Chapters
		Civil	5	10	-	-
		CSE	5	5	-	1
		ECE	11	4		1
		Mech	2	2		
		CH	3	-	-	-
		E&E	4	-	-	-
		BM	3	-	-	-
		MCA				
		MBA		4		
		Chem				2
		Maths	3			
		Phy	-	-	-	-
		Total	37	25		4
e	# patents filed / awarded in the year	Filed – 6/ Published - 7				
f	# Students Graduating in UG programmes	Not applicable as the first batch of KLE Technological University will be graduating in the year 2024-25				
g	# Students Graduating in PG programmes					
h	# students Graduating in Research Programmes					
i	Indicate whether technology based learning is enabled in the University	Yes				
j	# students eligible for placement in each programme of study	Sl.	Branch	Registered		
	Not applicable as the first batch of KLE Technological University will be graduating in the year 2024-25	16	Computer Science	NA		
		17	Civil Engg	NA		
		18	Mechanical	NA		
		19	Electrical & Electronics	NA		
		20	Electronics & Communication	NA		
		21	Chemical Engg	NA		

		22	Bio Medical Engg	NA		
		23	MCA	NA		
		24	MBA	NA		
		25	M.Tech. (Structural Engineering)	NA		
		26	M.Tech. (Environmental Engg)	NA		
k	# students placed in each programme of study.	Sl. No.	Branch	Registered	Placed	Placed Percentage
		1	Computer Science	Not applicable as the first batch of KLE Technological University will be graduating in the year 2024-25		
		2	CivilEngg			
		3	Mechanical			
		4	Electrical & Electronics			
		5	Electronics & Communication			
		6	Chemical Engg			
		7	Bio Medical Engg			
		8	MCA			
		9	MBA			
		10	M.Tech. (Structural Engineering)			
		11	M.Tech. (Environmental Engg)			
l	Maximum, Minimum and Average Compensations offered in the campus placement process					<ul style="list-style-type: none"> • Maximum compensation – NA • Minimum compensation – NA • Average compensation – NA
m	# students qualified in Competitive Exams such as GATE, IAS, IES, IPS, GRE, and CAT	13				
n	# students opted for higher studies	PGCET Results are yet to be declared				
o	# student publications in the year	2				
4. STEPS BEING TAKEN TO ENSURE QUALITY OF HIGHER EDUCATION						
a	Average entry level percentage of students in each programme of study	Branch		Average Percentage		
		Computer Science		83.01		
		Artificial Intelligence		79.13		
		CivilEngg		65.74		

		Mechanical	59.98	
		Electrical & Electronics	80.07	
		Electronics & Communication	80.28	
		Chemical Engg	71.78	
		Bio Medical Engg	76.56	
		Average Percentage	74.57	
b	# students admitted Vs No. of students graduated in each programme of study	UG		
	Not applicable as the first batch of KLE Technological will be graduating in the year 2024-25	SL No.	Name of the Programme	
		No. of students admitted	No. of students graduated	
		1	Computer Science	180
		2	Artificial Intelligence	59
		3	CivilEngg	11
		4	Mechanical	24
		5	Electrical & Electronics	56
		6	Electronics & Communication	119
		7	Chemical Engg	27
		8	Bio Medical Engg	22
		Total		
		PG		
		1	M Tech. Structural Engineering	16
		2	M.Tech. Environmental Engg	04
		3	Master of Business Administration	60
		4	Master of Computer Applications (2 Years)	60
	Total			
c	Sponsored research funding received in the year	INR Rs. 68.41 Lakh (VGST – 34.41 lakh, AICTE – 24 lakh)		
d	Consultancy revenue generated in the year	INR 30,00,000		
e	Indicate Faculty Attrition during the year	Around 15% attrition rate		
f	Indicate student support programmes, such as tuition fee waiver and merit scholarships,introduced for improving quality	Scholarships to students by the Government		
g	Indicate whether outcome based education is used in the University	Yes		
h	Average experience of Faculty in each department	14.705 (Average of all Departments)		
i	# Conferences, workshops, and seminars conducted in each department	60 (All put together)		

j	# Conferences, workshops, and seminars attended by the faculty in the year	165				
5. STEPS BEING TAKEN TO AVOID COMMERCIALIZATION OF HIGHER EDUCATION						
a	Fee fixed by the Fee Regulation Committee(FRC) for various programmes of study in the university and dates of FRC meetings during the year	The fee structure followed by the University is as per the rules of Government of Karnataka for the professional educational institutions. The government of Karnataka follows dual fee structure, wherein lower fee is charged for the seats allocated (45%) by the government through CET and higher fee is charged for the other seats. Every year the government, based on the inputs of fee fixation committee announces the fee structure.				
b	Total Fee collected from the students during the year	INR 14,52,87,599				
c	Total expenditure incurred during the year	INR 8,74,215 (Revenue Expenditure including depreciation) INR 9,62,99,094(Capital Expenses)				
d	Revenue earned from sponsored R&D, training and consultancy activities	INR 30,00,000				
e	Whether any capitation fee charged to students for offering admissions?	No				
f	Revenue generated from other activities	-				
6. STEPS BEING TAKEN TO FULFILL THE PROVISIONS OF THE UNIVERSITY ACT						
a	Whether Officers of the University have been nominated / appointed as per the provisions of the Act	Yes				
b	Whether Authorities of the University have been formed as per the provisions of the Act	Yes				
c	Number of meetings and dates of the meetings of the various Authorities of the University during the year	Academic Council Meeting	Executive Council Meeting	Research Council	Finance Council Meeting	Board of Governors Meeting
		NA	NA	NA	NA	NA
d	Whether specified percentage of seats reserved for candidates from Karnataka State to be filled through common entrance examination conducted by the State Government as mandated in the Act?	Yes				
e	Indicate the composition of the Fee Regulation Committee and details of the meetings held during the year	The fee structure followed by the University is as per the rules of Government of Karnataka for the professional educational institutions.				

f	Whether any development fee is collected from the students?	Yes
g	Contributions received from other sources towards development fund	No
h	Interest Income received from Permanent Statutory Endowment Fund	--
7. ANY OTHER INFORMATION IN SUPPORT OF THE ANNUAL RETURNS		
a	Whether the scales of pay proposed by the Statutory Regulatory Authority adopted in the University for Teaching and Non-teaching staff	Yes
b	Contribution to extension including institutional social responsibility in the year	Yes
c	Major achievements of the University in the year	<p>DEPARTMENT OF MECHANICAL ENGINEERING</p> <p>1. Prof. Sanjeev Janawade, faculty of Mechanical Engineering Department, has published a Patent titled “Designing a Smart charging Plug in cables for Laptops”.</p> <p>DEPARTMENT OF CHEMICAL ENGINEERING</p> <p>1. Dr. UmeshDeshannavarof Chemical Engineering Department has published a Patent titled “Comprehensive System for Evaluating Spray Cooling”.</p> <p>DEPARTMENT OF BIOMEDICAL ENGINEERING</p> <p>1. Dr. Raviraj Hawaldar of Biomedical Engineering Department has published a Patent titled “Dental Camera for Intraoral Dental measuring”.</p> <p>DEPARTMENT OF ENGINEERING SCIENCES AND HUMANITIES</p> <p>1. Dr. Santosh Nandi has published a patent titled “Process for Synthesizing Y-Doped ZnO Nanoparticles and Fabricating Gas Sensor for Detecting Ammonia”</p> <p>COMPUTER SCIENCE & ENGINEERING</p> <p>1) State Level IT Quiz 2022: Mr. Dhiraj Angadi, a student of CSE Dept, has secured 2nd Place (Runner up)in TCS Tech bytes Event.</p> <p>DEPARTMENT OF CIVIL ENGINEERING</p> <p>1) Dr. R.V.Raikar has published three patents titled;</p> <p>1. Advanced Screen Filter for Drip Irrigation</p>

		<p>2. A Portable and Compatible Air Pollution Detector and Purifier with CaO Granules Based Filter</p> <p>3. Hardware Accelerator for Wireless Body Sensor NetworkApplicants</p> <p>2) Dr. R.V.Raikar has been appointed as a Guest Editor for the Journal “ Water”.</p> <p>ELECTRICAL & ELECTRONICS ENGINEERING</p> <p>1. Mr. Mushtfeez Desai, a student of E&E branch,has obtained a certification “National Skill Development Corporation certified for the assessment of Job role of Field Technician .Computing and Peripherals” from National skill development corporation.</p> <p>ELECTRONICS&COMMUNICATION ENGINEERING</p> <p>1. Dr. Datta Prasad Torse got the project Sanction on the research Proposal “ Development of Internet of Medical Things based Health Informatics Laboratory: Deep Health Info Lab” by VGST Govt. of Karnataka</p> <p>DEPARTMENT OF MBA</p> <p>1. Dr. Prayag Gokhale has published one patent titled “Dynamic Application for Investor’s Portfolio Detection using Behavioural Analysis”</p>
d	Any other relevant information in support of Annual returns	---
<p>Date : 20/11/2023</p> <p>Place : Hubballi</p>	<p>Signature of the Registrar with seal of the University</p> <div style="text-align: center;">   </div>	

**KARNATAKA STATE HIGHER
EDUCATION COUNCIL
(KSHEC)**

ANNUAL RETURNS

**OF INFORMATION
BY PRIVATE UNIVERSITIES
IN THE STATE OF KARNATAKA**

Academic Year 2022-23

**Submitted By
KLE Technological University
Bengaluru Campus**

KARNATAKA STATE HIGHER EDUCATION COUNCIL (KSHEC)

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a	Name of the University (K.L.E Society's Law College, Bangalore)	KLE Law College KLE Technological University Bangalore Campus	
b	Contact Details of the University	Postal Address	V Block, CA-2, 60 Feet Rd, 5th Block, Sir M, Vishweshwaraiah Layout 4th Block, Annapurneshwari Nagar, Ullal, Karnataka 560091
		Phone	080-23488197
		Fax	--
		Website	https://www.klelawcollege.edu.in
c	Name and Address of the Registrar	Name	Dr. Basavaraj S Anami
		Designation	Registrar
		Postal Address	KLE Technological University, Vidyanagar, Hubballi
		Phone	0836-2378150
		Mobile	+91 98808 02647
		Fax	0836-2374985
	Email ID	registrar@kletech.ac.in	
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e	Period of Annual returns	Academic year	2022-23
		Date of filing	20-11-2023

f	Academic Activities at the University in Numbers	Constituent Colleges	5) KLE Dr. M.S. Sheshgiri College of Engineering and Technology 6) K.L.E Society's Law College, Bangalore																		
		Additional Campus(s)	NA																		
		Faculties of study	1. Law																		
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SL	Department / Program																				
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4	B.Com.LL.B																				
PG Programs																					
1	2 Yr LL.M. (Constitutional Law)																				
2	2 Yr LL.M. (Intellectual Property Rights and Information Technology Law)																				

2. OTHER INFORMATION ON THE UNIVERSITY

a	List of Academic / Research programmes (Degrees awarded discipline-wise)	Newly launched in the year	NA					
		Continuing in the year	NA					
		Closed in the year	NIL					
b	Student Details indicating programme wise	Name of the Programme Admitted against intake capacity year-wise	S	Department / Program	Intake Capacity	Students admitted		
			L					
			UG Programs					
				LL.B.	120	111		
				B.A.LL.B.	120	92		
				B.B.A.LL.B.	120	71		
				B.Com.LL.B.	60	38		
			PG Programs					
			1	2 Yr LL.M. (Constitutional Law)	20	14		
			2	2 Yr LL.M. (Intellectual Property Rights Law and Information Technology Law)				
	UG	PG	Research	Others				
	1135	22	-	-				
	Male	Female	SC	ST				
	643	514	116	44				

		OBC	GM	Differently-abled	Others		
		499	498	00	00		
c	Teaching Staff Details	Regular/Permanent		Temporary	Contract (Guest Faculty)		
		51		--	10		
		Professor		Associate Professor	Assistant Professor		
		Professors : 2 Adjunct Professors:0		03	42		
		Male		Female	Others		
		25		26	--		
d	Non-Teaching Staff Details	Regular/Permanent		Temporary	Contract		
		11		3	-		
		Technical		Administration	Others		
		2		11	9		
		Male		Female	Others		
20		7	--				
e	Teaching Staff to Student ratio	UG and PG					
		1:22					
f	Teaching Staff to Non-teaching staff ratio			4: 1			
3. DETAILS PERTAINING STANDARD OF INSTRUCTION FOR GRANT OF DEGREE							
a	% Theory Vs % Practical instruction in each programme of study		80% Theory Credits 20% Practicals				
b	Breakup of In-semester and End-semester assessment		50:50				
c	# Faculty with PhD qualification		10				
d	# Faculty publications such as refereed journals, conferences, books, book chapters, articles in the year		School/ Dept/ Center	Refereed Journals / Peer Reviewed	Conferences	Books	Book Chapters
			Law	23	32	2	4
			Total	23	32	2	4
e	# patents filed / awarded in the year		NA				
f	# Students Graduating in UG programmes		NA (First batch will graduate in 2024)				
g	# Students Graduating in PG programmes		08				
h	# students Graduating in Research Programmes		NA				
i	Indicate whether technology based learning is enabled in the University		Yes				

j	# students eligible for placement in each programme of study	Sl.	Branch	Registered		
		NA (First batch will graduate in 2024)				
k	# students placed in each programme of study	Sl. No.	Branch	Registered	Placed	
				Placed	Placed Percentage	
		NA (First batch will graduate in 2024)				
l	Maximum, Minimum and Average Compensations offered in the campus placement process	NA (First batch will graduate in 2024)				
m	# students qualified in Competitive Exams such as GATE, IAS, IES, IPS, GRE, and CAT	NA (First batch will graduate in 2024)				
n	# students opted for higher studies	NA (First batch will graduate in 2024)				
o	# student publications in the year					
4. STEPS BEING TAKEN TO ENSURE QUALITY OF HIGHER EDUCATION						
a	Average entry level percentage of students in each programme of study	Branch		Average Percentage		
		LL.B.		70%		
		B.A.LL.B.		76%		
		B.B.A.LL.B.		74%		
		B.Com.LL.B.		81%		
b	# students admitted Vs No. of students graduated in each programme of study	UG				
		Sl No.	Name of the Programme	No. of students admitted	No. of students graduated	
		1	NA (First batch will graduate in 2024)			
		Total				
		PG				
		1	2nd Year LL M	10	07	2nd Year
c	Sponsored research funding received in the year	Nil				
d	Consultancy revenue generated in the year	Nil				
e	Indicate Faculty Attrition during the year	20 %				
f	Indicate student support programmes, such as tuition fee waiver and merit scholarships, introduced for improving quality	Merit Scholarships have been awarded: - Fresh Admissions: 88 students were awarded the Merit Scholarship based on the performance in their qualifying examination, amounting to Rs. 11.5 lakh - Subsequent Year Admissions: 9 students of subsequent years were awarded the Merit Scholarship based on the performance in the end semester examinations, amounting to Rs. 37,000/- (Total 97 students - Rs 11,87,000/-)				

g	Indicate whether outcome-based education is used in the University	Yes				
h	Average experience of Faculty in each department	05 Years				
i	# Conferences, workshops, and seminars conducted in each department	03				
j	# Conferences, workshops, and seminars attended by the faculty in the year	40				
5. STEPS BEING TAKEN TO AVOID COMMERCIALIZATION OF HIGHER EDUCATION						
a	Fee fixed by the Fee Regulation Committee(FRC) for various programmes of study in the university and dates of FRC meetings during the year	NA				
b	Total Fee collected from the students during the year	5,88,11,360				
c	Total expenditure incurred during the year					
d	Revenue earned from sponsored R&D, training and consultancy activities	NA				
e	Whether any capitation fee charged to students for offering admissions?	No				
f	Revenue generated from other activities	28,27,526				
6. STEPS BEING TAKEN TO FULFILL THE PROVISIONS OF THE UNIVERSITY ACT						
a	Whether Officers of the University have been nominated / appointed as per the provisions of the Act	Yes				
b	Whether Authorities of the University have been formed as per the provisions of the Act	Yes				
c	Number of meetings and dates of the meetings of the various Authorities of the University during the year	Academic Council Meeting	Executive Council Meeting	Research Council	Finance Council Meeting	Board of Governors Meeting
		NA				
d	Whether specified percentage of seats reserved for candidates from Karnataka State to be filled through common entrance examination conducted by the State Government as mandated in the Act?	NA				
e	Indicate the composition of the Fee Regulation Committee and details of the meetings held during the year	NA				

f	Whether any development fee is collected from the students?	NA
g	Contributions received from other sources towards development fund	NA
h	Interest Income received from Permanent Statutory Endowment Fund	NA
7. ANY OTHER INFORMATION IN SUPPORT OF THE ANNUAL RETURNS		
a	Whether the scales of pay proposed by the Statutory Regulatory Authority adopted in the University for Teaching and Non-teaching staff	Yes
b	Contribution to extension including institutional social responsibility in the year	Yes – Through Legal Aid Camps and NSS Camps in the neighboring villages and Government Schools.
c	Major achievements of the University in the year	<p>The WEEK 4th Best Private Law College in South Zone, 12th Best Private Law College in India and 21st Best Law College in All India Law College Rankings for 2022</p> <p>OUTLOOK 11th among Top Private Law Colleges in India</p> <p>OPEN Magazine 5th Best Private Law College in South Zone</p> <p>India Today Ranked 27th among Top Law Colleges in India</p> <p>CSR GHRDC Ranked 3rd among Top Leading Law Schools of Super Excellence Ranked 2nd among Top Law Schools of Karnataka</p> <p>CAREERS360 Ranked with a AAA Rating</p> <p>IIRF Education Post 17th among Top Private Law Colleges 3rd - State Rank</p>

d	Any other relevant information in support of Annual returns	---
<p>Date : 20-11-2023</p> <p>Place : Bengaluru</p>	<p style="text-align: center;">Signature of the Registrar with seal of the University</p> <div style="text-align: center;">   </div>	
