

About K.L.E Technological University (Formerly kno as BUBCET)

Established in 1947, K.L.E Technological University (BVBCET) has achieved an enviable status due to a strong emphasis on academic and technical excellence. From a modest beginning when the college offered only an Undergraduate program in civil engineering, the college has indeed come a long way, K.L.E Technological University offers eight UG and nine PG programs and is accredited by NBA. The college has adopted Outcome Based Education (OBE) framework to align the curriculum to the needs of the industry and the society. Innovative pedagogical practices in the teaching learning process from the academic cos system of the institution. The active involvement of the faculty in research has led to the recognition of eight research centers by the university. There is always a sense of vibrancy in the campus and it is perennially bursting with energy through a wide range of extracurricular activities designed and run by student forums to support the academics.

About School of Electronics & Communication

About School of Electronics & Communication

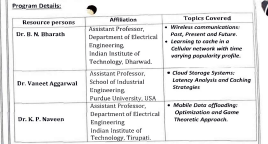
School [Department] was established in 1979 and is the pride of Karnataka. The graduates from this school are playing a vital role in the IT revolution and are instrumental in placing Karnataka on the global IT landscape. Presently the School offers Post Graduate programs in 'Digital Electronics' and 'U.SI Design and Embedded System's'. Active engagement of faculty in research has led to recognition of department as a research center by the University. E&S students are placed in major industries such as IBM, Motorola, Siemens, Alcatel, Intel, Microsoft, ISRO, BEL, Juniper networks, Mercedes Benz, BOSCH, KPIT, SAMSUNG, and SANKALP SEMICONDUCTOR.

Advances in Wireless Communication

The workshop focuses on exploring recent advances and developments in modern wireless communication along with the advanced signal processing techniques to improve the performance of automated classification, identification, recognition, synthesis, coding and transmission systems. The workshop will provide a unique opportunity for participants in regards to the advanced techniques and methods developed in the field of wireless communication which will be helpful in future endeavor in industries and research activities.

Organizing Committee:

Prof. Ujwala Patil Prof. Suneeta Budihal Prof. Ramakrishna,S Prof. Suhas B Shirol Prof. Rohit Kalyani



About Resource Persons



Dr.B.N.Bharath completed his B.E. degree in Electrical and electronics from B. M. S. College of engineering in 2005. After a short stint in the industry, he joined as a direct Ph.D student in the ECE Dept. of IISc, Bangaiore in 2007. After completion of his Ph.D in 2013, he worked at Qualcomm Inc. He joined PEST as a professor in Sep. 2014.Currently, he continues to teach and enjoy research at Indian Institute of Technology, Dharwad. His research interests are in the broad area of signal processing and machine learning for communication problems.



Dr. Vaneet Aggarwal received the B. Tech, degree from the Indian Institute of Technology Kanpur, Kanpur, India, in 2005 and Ph.D. degrees from Princeton University, Princeton, NI, USA in 2010, He is currently an Assistant Professor in Operations Research at Purdue University and an Adjunct Professor in the Department of Electrical Communications Engineering at IISC Bangalore. He is Senior Member of IEEE, and has been a Program Cochair for 3rd International Workshop on Software-Defined Data Communications and Storage (SDDCS) 2017.



Dr.R.P.Naveen received the B.E. Degree in Electronics and Communication Engineering from the Visveswaraiah Technological University, Belgaumi, in 2005, and the Ph.D degree from the Department of Electrical Communication Engineering, Indian Institute of Science, Bangalore, in 2013. Subsequently, he first worked as a Postdoctoral Fellow with the INFINE team at INRIA Saclay, France. He has also worked at the ISRO Statellite Centre, Bangalore (glan 2006 - July 2007). He is currently an Assistant Professor at the Department of Electrical Engineering, Indian Institute of Technology, Triuppati.



KLE Society's KLE Technological University School OF Electronics & Communication

TEQIP Sponsored One Day International Workshop on Advances in Wireless Communication, 21st July 2018

		Attendance List		
Sl.No.	Name of the participant	College	Signature	
			Morning	Afternoon
. 1.	Robbit Kalyani	KLETECH Unmernit	本	The state of the s
· 2.	Ramakrishna. S.	KLE IU, Hubli	28	17/5
• 3.	Do Uday V Wali	KLE DO MSS CET, Relagon	volas	valan
• 4.	Lingara Duggani	MLE D. MSSCOT, Rolagevi	Proper	Kyrs
- 5.	Vidyacthar R. Dolamani	KLE Or MSSCET Belgany		ماللون
- 6.	Ravi. Hosamani	CLEIT Hulbatti	ANO BONIA	Boamer
· 7.	D. S. Allour	KLEIT, Hubballi	- Allen	Sm
- 8.	A K Chikaradde	KLE Technological university	A.	-286 3E?
. 9.	Meenaxi. M. Raihar	KLETU, Hubbi	m.	ani.
- 10.	Tuti Saudhya	Sphoorthy Engineering college	(- FS	B
- 11.	allen sion beamadars	ICCEUT-TIMPI:	al an	Show
12.	Sandeep, N. Kulkaeni	COCSE KLETELL Hubli	(80),	(PK)
• 13.	Parikshit P Hegde	KLE Tech		
• 14.	Aspita. S. Halewadimath.	KLS. VDIT. Haliyal	-Anoita	Amita



KLE Technological University School OF Electronics & Communication

, 15.	S. R. Nismula	KLE, TU Harballi	Selv.	File
. 16.	Triyonka. D. Joshi	KLS, GIT, Belagavi	Josh.	103
. 17.	Anaradha M Pujan	KLEIT Hubballi	- DE	Olab
. 18.	Suranda L.H	KLFIT Hubballi	She	30
• 19.	Dr. Ashish Singh	WMAMIT, Nitte, Karkala, udupi	m.e.	NE
· 20.	Vzazkumer Muik		of lle b	Muh
. 21.	Sushila Budihal	KLETU Hubballi	R-	6
• 22.	Deepa. N. Hagelal	KLETU Hubbalk	8	8
• 23.	Nimberras Hudolas	KLETU HUGBALLI	A	20
- 24.	KSHITIJA.T	KLETU Hubballi	trely-	Fire St.
- 25.	Sofiya Kandi	KLETU - Hubballi	Kandi.	Sandy
- 26.	Padmershow. R. Jahagirdos	KLETU Helphalli	E	B
1 27.	Sneha · R· K	KLETU Habbelli	don	de la
• 28.	Rakesh. S. chandu	KLETU Husballi	Pr	B
- 29.	Shridhar. R.K	KLETU Hubballi	Shif	Shine
• 30.	Praveinkumas Poetil	ISLETU Hubballi	Rose	Red
22	Priyarlea. Mundeshi	KLETU Hubballi	- 1 Sunder	- wells
-33.	vijaya lakshmi mituradaji	KLETU Hubballi	Vari	
• 34.	Heena Shirahath	BLETU Hubballi	Gall	Colv
	Shoeta B. Gangal	KLETU, Hubballi	Shwetz	shorts.
	U			70.



KLE Technological University School OF Electronics & Communication

· 35.	101 10 1			
. 36.	Shew har Pattagas hoth:	KLE Tech Hubbi	Xa-	20
	Subbag. A. Meli	KLECET - chikbdi	Dr.	Su
. 37.	H.M. Kelagadi	BYBCET- Houble	- Calles	da -
· 38.	Shavashared A. H. alas	KIESTET Feel Huse	81_	816.
3 9.	Anand S. Meh	KLF Tech		De
4 0.	Kiran Gazi	11	A.	AR-
41.	Rohan R Dhanakshiw	KLE Technological Univ	- Thereses	Phlank
42.	Ramesh Ashor Tabib	KLE Tech	Ald	Ald
. 43.	Nikita Pahl	KLE Tech	JAP .	Je-
44.	Bhagyashree K	KLE Tech	CX	(E
- 45.	Vinay Karnam	KLE Tells	Vundas	Vantura
46.	Prata reingh. B. Janada	KLETU	puttino)	motion
47.	Kiran M.R	KLE TECH	King	VMM
- 48.	Sourrya S palil	KELTech	X-	8
49.		KLE Tech	1982	1942
50.	Lijwala Pani	KLETU	Sur	Qu
	Sulver B.S	KLE TECH	13	28
51.	Suncela .B	SDM IT	Gerl	Gerl
52.	Gr. P. Hegde	5,014 27	7	1