

The faculty of the ECE department are actively engaged in research in the areas of Electronics and Communication Engineering, Signal Processing, Cryptography, Machine Learning and VLSI Technologies.

Faculty pursuing PhD in ECE Dept. R & D Centre, KSIT

Sl. N	Name of the Research Scholar	University	Year of Registratio	Cours e	Comprehensi ve Viva [Y/N]	Submitted Final
0.			n	Work		Thesis
1	Mrs. Sangeetha V	VTU	Dec 2015	Y	Y	Ν
2	Mr. S Christo Jain	VTU	Jan 2017	Y	Y	Ν
3	Mr. Santhosh Kumar	VTU	May 2022	Ν	Ν	Ν
4	Mr. Satish kumar B	NITTE	March 2023	N	Ν	N

Faculty pursuing PhD in other R & D Centres/Universities

Sl. N o	Name of the Research Scholar	University	Year of Registra tion	Cours e Work	Comprehensi ve Viva [Y/N]	Submitted Final Thesis
1	Mrs. VishaliniDivakar	Jain University	Dec 2014	Y	Y	N
2	Mr. Praveen A	Jain University	Aug 2019	Y	Y	N
3	Mrs. Pragati P	VTU	Jan 2017	Y	N	N
4	Mr. Ramya K R	VTU	May 2018	Y	Y	N
5	Mr.Aswini Kumar	Central	Dec	Y	N	Ν
6	Mrs. Kavya B M	VTU	2023	N	N	N
7	Mrs. Bhanumathi A	VTU	2024	N	N	N

SI.	Year of	S Department facu Name of	Guide	Title
No	Registr	Scholar	Guiue	The
INU	0	Scholar		
•	ation	Mar Canada tha	D. D.N. C. alla	
1	2015-16	Mrs. Sangeetha	Dr. P N Sudha	A novel approach to minimize the
		V		effect of fading using adaptive
				channel coding and multi carrier
				modulation techniques
2	2021-22	Mr. Santosh	Dr. Manju VC	Development of customized platform
		kumar B R		for heterogenous low power motes
				using CONTIKI to build remote
				applications
3	2016-17	Mr. S Christo	Dr. Manju VC	Real time smart WPT system for small
		Jain		scale application using aerial Projector
4	2013-14	Mrs.	Dr.	Reliability of Distribution System
		VishaliniDivakar	Raviprakash	using Distribution Generators
5	2019-20	Mr. Praveen A	Dr. Vinay	Hybrid Optimization Model for
			Kumar S B	Design Space Exploration of Power
				Grid Design in VLSI
6	2017-18	Mrs. Pragati P	Dr. Komala M	Automatic Modulation Recognition
		0		Based on Hybrid Machine Learning
				Approaches for Wireless Networks
7	2018-19	Mrs. Ramya K R	Dr.	Design and Development of Control
		jj	Raghavendra G	Algorithm for Micro grid Clusters
8	2023-24	Mr.Aswini	Dr.Paramesha	Power Amplifier for 5G
U	_0_0	Kumar Gadige	2111	Communication
9	2022-23	Mr. Satish	Dr. Durga	Energy Management in Physical layer
-		Kumar B	Prasad	of MIOT using 6G technology
10	2023-24	Mrs. Kavya B M	Dr.	An Efficient Power Management
			Mallikarjunasw	Algorithm for Renewable Energy –
			amy S	Based Smart Grids using Machine
				Learning
11	2023-24	Mrs.		Qualified
11	2023-24	Bhanumathi A		Zuunnou
		Dhahumann A	1	

Details of ECE Department faculty pursuing Ph.D.