K.S. INSTITUTE OF TECHNOLOGY, BANGALORE -109 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING FACULTY DEVELOPMENT PROGRAMME 2020-2021

SL. No.	Name of the Event	Date	Organiser	Resource person	Sem/ Year	No of Participants	Objectives of Event	PO's Mapped to	Photo
1	6 days Refresher Program on 5G and its implementation	21st Dec 2020 to 26th Dec 2020	AICTE -ISTE	Dr.Babu Professor ECE dept. National Institute of Technology Calicut Mr. S. Vijay Anand, Assistant Vice President – AltranTechnolog y Mr. Kumarasamy Durairajan BITS Pilani Dr. Rajarshi Mahapatra Associate Professor & Dean (Academics) International Institute of Information Technology, Naya Raipur, Chhattisgarh Dr. Ambika Prof. & Head ECE Dept	Faculty	92	To give overview of 5G technology. Identification of challenges in the implementation of 5G. To acquire insights about technological details of different research areas under5G. To motivate research scholars/researchers to pursue research in the area of 5G.	PO1,PO2,PO3,P O7	The state of the s

	A 6 Days Refresher	3 rd to 8 th	AICTE -ISTE	Dr.G.	Faculty	98	• To give overview of 5G	PO1,PO2,PO3,P	Arratabatic Constitution
	Program on Next	May 2021		Maheswaran,			technology.	O7	
	Generation Wireless			Principal, VSA			 Identification of 	1	
	Communication: 5G			Group of			challenges in the		ALISE STERRIC Intelligent Intelligent
	and its Beyond			Institutions,			implementation of 5G.	1	Maria A Teta 8
	-			Salem, TN			 To acquire insights 		
				. B.			about technological		Partition:
				SathishBabu,			details of different		
				Professor, R V			research areas under5G.		Australia Maria
				College of			 To motivate research 		
				Engineering,			scholars/researchers to		TOTAL PARTY STATE OF THE PARTY S
				Bangalore			pursue research in the		
				Dr.Siddesh.G K,			area of 5G.		
				Associate					
				Professor &					
2				HOD, ECE					
				Dept., JSSATE					
				Mr.PrateekHars					
				ora, Fculty at					
				Art of Living					
				Bangalore				1	
				Dr.Rabidranath					
				Bera Sikkim					
				Manipal					
				University					
				Sikkim					
				Dr.Sangmesh,					
				Assistant					
				Professor &					
				Incubation					
				Manager, BMS					

	A 6 Days Refresher	24 th to	AICTE -ISTE	Dr . Nidhi M B	Faculty	100	• To give overview of 5G	PO1,PO2,PO3,P	Unley - 5 Y
	Program on	29th May		Dr NAGARAJA	•		technology.	O7	
	FUTURE	2021		G.S,			 Identification of 		AMELIONS AMERICAN STREET
	WIRELESS			Professor and			challenges in the		
	COMMUNICATIO			Associate Dean,			implementation of 5G.		
	N: STANDARDS			RV College of			• To acquire insights		A STATE OF THE PARTY OF THE PAR
	&TECHNOLOGIES			Engineering,			about technological		
				Bangalore Mr.			details of different		la la lang. Story
				Rakshak			research areas under5G.		
				Agrawal,			 To motivate research 		
				System			scholars/researchers to		[gapaca] [gapaca] [tabasa [sabasa]
				Architect, Nokia			pursue research in the		
				Networks. Dr.			area of 5G.		A A A A A A A A A A A A A A A A A A A
				G.T.Raju,					
				Principal,					Finest.
3				SJCIT,					200 mm. (mm.)
				Chikkabalapur.					FF 25/111
				Dr. Mihir. N.					to the top to this to ten
				Mohanty,					1/m 0 % 1 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0
				Professor,					
				ITER, Siksha					
				'O'					
				Anusandhan,					
				Odisha					
				University.					
				Dr.Siddalingapp					
				agouda Biradar ,					
				Associate					
				Professor,					
				Dayananda					
				Sagar Academy					