SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade

Accredited by NBA (ECE, CSE, MECH) & NAAC with 'A' Grade
Approved by AICTE, New Delhi & Affiliated to JNTUK KAKINADA,
Nandamuru, Pedana Mandal, Krishna Dist. – 521369



Department of Electronics and Communication Engineering

List Of FDPs Attended By The Faculty Members During A.Y:2021-22

.NO	Name of the faculty member	Designation	Name of the FDP	Venue	Duration
	Mr.Dr.B.Raghavaiah	Professor AssociateProfessor	Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
			High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
1			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
	Mr.Dr.R.Sambasiva Navak		Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
2			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
	IVII.DITII.SSIIIDUSIVU IVUYUK	 	High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
	Mr.Dr.N.Vijaya Ratnam	AssociateProfessor	Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
3			Recent Trends in Next Generation Communication Technologies	Bapatla Engineering college, Bapatla (online)	16/8/21 to 20/8/21
	Mr.A.Chandra Suresh		High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
4			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
7			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
			Recent Trends in Next Generation Communication Technologies	Bapatla Engineering college, Bapatla (online)	16/8/21 to 20/8/21
5	Mr.K P R R Raju	Assistant Professor	High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
6	Mr.K Sai Sudheer		High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
			Recent Trends in Next Generation Communication Technologies	Bapatla Engineering college, Bapatla (online)	16/8/21 to 20/8/21
7	Mr.K G V Nageswara Rao	Assistant Professor	Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
			Recent Trends in Next Generation Communication Technologies	Bapatla Engineering college, Bapatla (online)	16/8/21 to 20/8/21
	Mrs.G N P Jyothi	Assistant Professor	High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad(online)	2/8/21 to 6/8/21
8			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
			High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
9	Mr.J.Jyothi Swaroop	Assistant Professor	Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21

					T
10	Mrs.K.Mounika		Softw efinedRadiofornextgeneration wirelesscommunicationsystems	KLETech ical university, Vijayawada (online)	17/1/22 to 21/1/22
			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
77.00	Mrs.B.Sujatha		High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad (online)	23/9/21 to 27/9/21
			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad(online)	2/8/21 to 6/8/21
11			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
1			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddhardha(online)	20/12/21 to 24/12/21
	Mrs.Ch.Amala	Assistant Professor	Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
12			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
	Mr.M.Suneel	Assistant Professor	High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
			Reliability and Security of VLSI Circuits & Systems for IoT	Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
13			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
			OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
	Mr.C.Pakkiralah		OpenSourceToolsfor EfficientResearch(LaTeX,SCILAB,Python)	VR Siddardha college of Engg, Vijayawada (online)	20/12/21 to 24/12/21
			High Frequency Electromagnetics & 5G Technology	ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
14				Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
			Software DefinedRadiofornextgeneration wirelesscommunicationsystems	KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
	Mrs.K.N.Divya Bhargavi	Assistant Professor		ARK Solutions, Hyderabad(online)	23/9/21 to 27/9/21
				Indian Institute of Technology, Hyderabad (online)	2/8/21 to 6/8/21
15				KLETechnological university, Vijayawada (online)	17/1/22 to 21/1/22
				Bapatla Engineering college,Bapatla (online)	16/8/21 to 20/8/21

,



