



SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY
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
An Autonomous Institute
Department of Electronics and Communication Engineering



List of FDPs attended by Faculty members during A.Y 2022-23

A.Y:2022-23

S.NO	Name of the faculty member	Designation	Title of the FDP	Venue	Duration
1	Mr.Dr.Murali Babu K	Professor	Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			5G/6G The Future of Intelligent Connectivity using Ansys	ARK Solutions,Hyderabad(online)	24/5/24 to 29/5/24
			OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
			*Software Defined Radio for next generation wireless communication systems	KLET university, Vijayawada(online)	15/3/24 to 19/3/24
2	Mr.Dr.R.Sambasiva Nayak	Associate Professor	Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
			*Software Defined Radio for next generation wireless communication systems	KLET university, Vijayawada(online)	15/3/24 to 19/3/24
			Technical Writing using LaTeX	VIT -APUniversity,Amaravathi(online)	30/3/24 to 05/4/24
3	Mr.Dr.N.Vijayarajam	Associate Professor	5G/6G The Future of Intelligent Connectivity using Ansys	ARK Solutions,Hyderabad(online)	24/5/24 to 29/5/24
			Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
			*Software Defined Radio for next generation wireless communication systems	KLET university, Vijayawada(online)	15/3/24 to 19/3/24
4	Mr.A.Chandra Suresh	Associate Professor	5G/6G The Future of Intelligent Connectivity using Ansys	ARK Solutions,Hyderabad(online)	24/5/24 to 29/5/24
			Technical Writing using LaTeX	VIT -APUniversity,Amaravathi(online)	30/3/24 to 05/4/24
			Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
5	Mr.K.P.P.R.Raju	Assistant Professor	Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			5G/6G The Future of Intelligent Connectivity using Ansys	ARK Solutions,Hyderabad(online)	24/5/24 to 29/5/24
			OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
			*Software Defined Radio for next generation wireless communication systems	KLET university, Vijayawada(online)	15/3/24 to 19/3/24
6	Mr.Y.R.K.Paramahansa	Assistant Professor	Technical Writing using LaTeX	VIT -APUniversity,Amaravathi(online)	30/3/24 to 05/4/24
			Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			5G/6G The Future of Intelligent Connectivity using Ansys	ARK Solutions,Hyderabad(online)	24/5/24 to 29/5/24
			OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
7	Mr.K Sai Sudheer	Assistant Professor	Technical Writing using LaTeX	VIT -APUniversity,Amaravathi(online)	30/3/24 to 05/4/24
			Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			5G/6G The Future of Intelligent Connectivity using Ansys	ARK Solutions,Hyderabad(online)	24/5/24 to 29/5/24
			OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
8	Mr.K. G. V. Nageswara Rao	Assistant Professor	*Software Defined Radio for next generation wireless communication systems	KLET university, Vijayawada(online)	15/3/24 to 19/3/24
			Technical Writing using LaTeX	VIT -APUniversity,Amaravathi(online)	30/3/24 to 05/4/24
			Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23
			5G/6G The Future of Intelligent Connectivity using Ansys	ARK Solutions,Hyderabad(online)	24/5/24 to 29/5/24
9	Mrs.G. N. P. Jyothi	Assistant Professor	OpenSource Tools for Efficient Research (LaTeX, SCILAB, Python)	VR Siddardha college of Engg, Vijayawada (online)	17/9/23 to 21/9/23
			*Software Defined Radio for next generation wireless communication systems	KLET university, Vijayawada(online)	15/3/24 to 19/3/24
			Technical Writing using LaTeX	VIT -APUniversity,Amaravathi(online)	30/3/24 to 05/4/24
			Recent Advances in Electronics and Communication Engineering- An approach through AI&ML	VIT -APUniversity,Amaravathi(online)	21/8/23 to 26/8/23

