

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

2024-25 Faculties FDP'S List

Manne of the FDP Digineering For sustainable development control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad Control Design, Signal Processing, & Communi KIH University, Hyderabad	Presidency University 20-01-25 to 25-01-25	Mastering Data Visualization			
Advancement in Automobile Engineering in vassitanable development Dr. A. Chandra Suresh Professor Advancement in Automobile Engineering in vassitanable development Dr. A. Santhasira Natak Professor Advancement in Automobile Engineering for sustainable development V. R. F. R. R. Raju Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. F. R. R. Raju Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Professor Advancement in Automobile Engineering for sustainable development V. R. S. Saranabara Arabite of Engineering Avident Engineering for Statistical development V. R. S. Saranabara Arabite of Engineering Professor Advancement in Automobile Engineering for Statistical development R. S. Saranabara Professor Advancement in Automobile Engineering for Statistical Processing & Communik (R.H. University), Hyderabad Energing Tredes in Electronic circuit Design, Signal Processing & Communik (R.H. University), Hyderabad Energing Tredes in Electronic circuit Design, Signal Processing & Communik (R.H. University), Hyderabad Energing Tredes in Electronic circuit Design, Signal Processing	GITAM campus bengaluru 03-02-25 to 08-02-25	VLSI & Antenna Technologies for secure communication in defense	Assistant Professor	J.S.Deepika	20
Dr. A. Chandra Suresh Professor Advancement in Automobile Engineering For sustainable development View vigrana Jordh institute of Engineering, Hoder L. Dr. A. Chandra Suresh Professor Advancement in Automobile Engineering For sustainable development View vigrana Jordh institute of Engineering, Hoder L. Dr. Mural Babu. K. Professor Advancement in Automobile Engineering For sustainable development View vigrana Jordh institute of Engineering, Hoder L. Dr. Mural Babu. K. Professor Advancement in Automobile Engineering For sustainable development View vigrana Jordh institute of Engineering, Hoder L. Dr. Mural Babu. K. Professor Advancement in Automobile Engineering For sustainable development View vigrana Jordh institute of Engineering, Hoder Advancement in Automobile Engineering For sustainable development View vigrana Jordh institute of Engineering, Hoder View R.	Sri Vasavi Institute of Engineering & Technology, N 14-12-2024				
Designation Advancement in Automobile Engineering For sustainable development VRR vignara Jyoth institute of Engineering Jyoder De Achandra Suresh Professor Advancement in Automobile Engineering for sustainable development VRR vignara Jyoth institute of Engineering Jyoder De Achandra Nayak Professor Advancement in Automobile Engineering for sustainable development VRR vignara Jyoth institute of Engineering Jyoder De Achandra Nayak Professor Advancement in Automobile Engineering for sustainable development VRR vignara Jyoth institute of Engineering Jyoder De Achandra Nayak Professor Advancement in Automobile Engineering for sustainable development VRR vignara Jyoth institute of Engineering Jyoder Design Information VRR vignara Jyoth institute of Engineering Jyoder Advancement in Automobile Engineering for sustainable development VRR vignara Jyoth institute of Engineering Jyoder Advancement in Automobile Engineering for sustainable development VRR vignara Jyoth institute of Engineering Jyoder	VNR vignana Jyothi institute of Engineering , Hyder 3-05-24 to 4-05-24	lications		Dr.SK.K.Zelani	19
Dr. AChandra Suresh Professor Advancement in Automobile Engineering Evasualinable development VRR vigenara Jucht institute of Engineering, J-ydera	Sri Vasavi Institute of Engineering & Technology, N 14-12-2024			M.Suneel	18
Dr. A. Chandra Suresh Professor Advancement in Automobile Engineering Evasualisable development VRR vignara Jyoth institute of Engineering Hyder					
Advancement in Automobile Engineering. For sustainable development Virtue Virt		Recent advancement in AI & IOT		,	
Imme of the faculty membe Designation		VLSI Design innovations for defence		S.Raieswari	17
Advancement in Automobile Engineering, For sustainable development Dr. A. Sambasiva Nayak Professor K. P. R. Raju Professor Associate D. S. Sambasiva Nayak Professor K. P. R. Raju Professor Associate D. S. Sambasiva Nayak Professor K. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Associate D. S. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. V. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. V. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. V. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. V. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. V. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. V. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development V. R. V. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development W. R. V. V. R. V. P. V. R. V. V. R					
Advancement in Automobile Engineering For sustainable development Dr. A. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development Dr. S. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development N. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. P. R. Raju N. R. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. P. R. Raju N. R. P. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. R. Raju N. R. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. R. Raju N. R. R. Raju N. R. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. R. Raju Professor Advancement in Automobile Engineering For sustainable development N. R. R. Raju R. R. R. Raju R. R. Ra					
Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Dr. S. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Dr. S. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Dr. S. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Dr. S. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Dr. Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Vr. K. Paramahamsa Assistant Professor Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder Advancement in Automobile Engineering For sustainable development VRN vignana Jyoth institute of Engineering, Hyder VRN vignana Jyoth institute o					
Dr. A. Chandra Suresh Professor Advancement in Automobile Engineering For sustainable development VRR vignana Jyoth institute of Engineering, Hyder		Emerging Trends in Electronic circuit Design, Signal Processing, & Communil		G Karına	16
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development					
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development		Emerging Trends in Electronic circuit Design, Signal Processing, & Communily			
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development			Assistant Professor	P.Jyothi	15
Name of the faculty membe Designation Dr.A.Chandra Suresh Professor Emerging Trends in Electronic circuit Design, Signal Processing,& Communi	Institute Of Engineering & Management (IEM) 06-05-2025				
Name of the faculty membe Dr. A. Chandra Suresh Professor	VNR vignana Jyothi institute of Engineering ,Hyder 24-06-24 to 28-06-24				
Name of the faculty memble Designation Dr.A.Chandra Suresh Professor Emerging Trends in Electronic circuit Design,Signal Processing,& Communi	Anna University, Tamilnadu 10-3-24 to 05-4-24				
Name of the faculty membe Dr. A. Chandra Suresh D	malineni Lakshmaiah women's Engineering college 18-11-24 to 23-11-24		Assistant Professor	Mr.N.Nagaraju	14
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development		ntable urban growth			
Name of the faculty membe Designation Name of the FDP	KLH University, Hyderabad 1-07-24 to 6-7-24	Emerging Trends in Electronic circuit Design, Signal Processing, & Communi k			
Name of the faculty membe Designation Name of the FDP	VNR vignana Jyothi institute of Engineering , Hyder 24-06-24 to 28-06-24		_	and the second	1
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	Sri Vasavi Institute of Engineering & Technology, N 14-12-2024			K Sowmya Sri	2
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	VNR vignana Jyothi institute of Engineering ,Hyder 24-06-24 to 28-06-24		-	2000	1
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	(LH University, Hyderabad 1-07-24 to 6-7-24	nmuni	Assistant Professor	R Suiatha	13
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	/NR vignana Jyothi institute of Engineering ,Hyder 24-06-24 to 28-06-24		Assistant Professor	K.Mounika	11
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	KLH University, Hyderabad 1-07-24 to 6-7-24	muni			
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	/NR vignana Jyothi institute of Engineering , Hyderd 24-06-24 to 28-06-24			 J.Jyothi Swaroop 	10
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development		VLSI & Antenna Technologies for secure communication in defense			- Allinam
Name of the faculty membe Designation Name of the FDP	(LH University, Hyderabad 1-07-24 to 6-7-24	Emerging Trends in Electronic circuit Design, Signal Processing, & Communi K			,
Name of the faculty membe Designation Name of the FDP	/NR vignana Jyothi institute of Engineering ,Hydera 24-06-24 to 28-06-24			K Sai Sudheer	7
Name of the faculty membe Designation Name of the FDP	(LH University, Hyderabad 1-07-24 to 6-7-24	Emerging Trends in Electronic circuit Design, Signal Processing, & Communi K			
Name of the faculty membe Designation Name of the FDP	/NR vignana Jyothi institute of Engineering ,Hyderd 24-06-24 to 28-06-24			V R K Paramahamea	ת
Name of the FDP Name of the FDP	Vijaya Institute of Technology for women, Vijayawa 18-11-24 to 22-11-24				
Name of the faculty membe Designation Name of the FDP	/NR vignana Jyothi institute of Engineering , Hyder 24-06-24 to 28-06-24				
Name of the faculty membe Designation Name of the FDP	/NR vignana Jyothi institute of Engineering ,Hydera 3-05-24 to 4-05-24			D.Sridhar	5
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	Sayatri Vidya Parishad College For degree & Course 16-12-24 to 21-12-24				
Name of the faculty membe Dr.A.Chandra Suresh Dr.R.Sambasiva Nayak Dr.Murali Babu K Professor K P R R Raju Professor Advancement in Automobile Engineering For sustainable development Emerging Trends in Electronic circuit Design, Signal Processing, & Communi Emerging Trends in Electronic circuit Design, Signal Processing, & Communi Emerging Trends in Electronic circuit Design, Signal Processing, & Communi Emerging Trends in Electronic circuit Design, Signal Processing, & Communi Emerging Trends in Electronic circuit Design, Signal Processing, & Communi Emerging Trends in Electronic circuit Design, Signal Processing, & Communi Engineering For sustainable development K P R R Raju Professor Advancement in Automobile Engineering For sustainable development	ori Vasavi Institute of Engineering & Technology, № 14-12-2024				
Name of the faculty membe Dr.A.Chandra Suresh Professor Dr.R.Sambasiva Nayak Professor Dr.Murali Babu K Professor Advancement in Automobile Engineering For sustainable development	/NR vignana Jyothi institute of Engineering ,Hyderd 24-06-24 to 28-06-24			K P R R Raju	4
Name of the faculty membe Dr.A.Chandra Suresh Professor Dr.R.Sambasiva Nayak Professor Advancement in Automobile Engineering For sustainable development	/NR vignana Jyothi institute of Engineering , Hyderd 24-06-24 to 28-96-24			Dr.Murali Babu K	ω
Name of the faculty membe Designation Or.A. Chandra Suresh Professor Dr.A. Chandra Suresh Professor Professor Emerging Trends in Electronic circuit Design, Signal Processing, & Communi	/NR vignana Jyothi institute of Engineering , Hyderd 24-06-24 to 28-06-24			Dr.R.Sambasiva Nayak	2
Name of the faculty membe Designation Advancement in Automobile Engineering For sustainable development	(LH University, Hyderabad 1-07-24 to 6-7-24	muni		Dr.A.Chandra Suresii	۰
Name of the faculty membe Designation Name of the FDP Venue	/NR vignana Jyothi institute of Engineering , Hyder 24-06-24 to 28-06-24			2 - Charles Simple	
		Name of the FDP		Name of the faculty member	S.NO



PMIST, I St. Franc SVIET, N KLH Unii Paaval E	7 7	Assistant Professo Assistant Professo	Miss.R.Tulasi Mrs.LJ.N.Sree Lakshmi	21
	P.V.K.K PMIST, I St.Franc SVIET, N KLH Uni Paavai I	growth SVET,N gles KLH Unig	growth St. France gles KLH Unit gles RATE gravait	growth St. France gles KLH Unit gles RATE gravait

