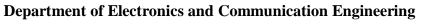
## V .R. SIDDHARTHA ENGINEERING COLLEGE: VIJAYAWADA





## FDPs/STTPs attended by the faculty for the academic year 2024-2025

S.No	Name of Faculty	Title	Organized By	Duration
1	Dr.D.Venkata Rao	National intellectual property awareness mission	Intellectural property office, India.	19-07-24 to 19- 07-24
		40 hours FDP on Medical Image Analysis and its Advancements through Explainable AI and Security	E&ICT Academy,NIT Warangal in association with IIT Kottayam	05-02-25 to 14- 02-25
2	Dr A Jhansi Rani	1.Compact Optically Transparent Forty-Element MIMO antenna for mm-Wave 5G Applications	Dept of ECE, School of engineering and Technology, Centurion university of Technology and Management, Paralakhemundi, Odisha	19/12/24To 21/12/24
		2.Advancement in filtering antenna designs for modern wireless communication systems	IEEE International conference on signal processing and advance research in computing, Amity University Lucknow	12/9/24 to 13/9/24
		3. Advanced solution for space exploration and modern defence system	IIT Kottayam	2/12/24 to 7/12/24
		4. Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Department of ECE SAHE(Deemed to be university),Vijayawad a	16/12/24 to 20/12/24
		5.RF to THz Technologies for Next Generation Communi- cation and sensing	Dept of ECE,NIT Rourkela	6/1/25 to10/1/25

		6.Design Innovation for silicon based D-band phased arrays	IEEE-IISc VLSI Chapter	6/7/25
		7. 21 days of Yoga,21 days of Growth	YOGA EVERYDAY	
3	Dr.M Padmaja	SOC Design for 5G Beyond wireless communications and signal processing applications	Ministy of Electronics and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with Siddhartha Academy of Higher Education, Vijayawada	05-02-25 to 15- 02-25
4	Dr G L Madhumati	Semiconductor Fabrication & Packaging Technology	E&ICT Academy, IIT Roorkee (Phase- II),MeitY, Government of India	20-01-25 to 31- 01-25
		Emerging Trends in FPGA-Accelerated Machine Learning in VLSI	E&ICT Academy, IIT Roorkee in association with Dayandha Sagar University,Bangalore	10-02-25 to 14- 02-25
5	Dr.N.S.Murthy	SOC Design for 5G Beyond wireless communications and signal processing applications	Ministy of Electronics and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with Siddhartha Academy of Higher Education, Vijayawada	05-02-25 to 15- 02-25
6	Dr.A.Vijaya Sankar	SOC Design for 5G Beyond wireless communications and signal processing applications	Ministy of Electronics and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with Siddhartha Academy of Higher Education, Vijayawada	05-02-25 to 15- 02-25
7	Dr.P.Sarah Suhasini	40 hours FDP on Medical Image Analysis and its Advancements	E&ICT Academy,NIT Warangal in	05-02-25 to 14- 02-25

		through Explainable AI and Security	association with IIT Kottayam	
8	Dr.Shaik Fayaz Ahamed	1.Semiconductor devices,Modeling & Circuit Technology	Lendi institute of engineering and technology,ap	19/08/2024 to 24/08/2024
		2. Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication	Koneru Lakshmaiah Education Foundation, Deemed to be University, Hyderabad	01.7.2024 to 06.07.2024
		3. Introduction to Machine Learning	NPTEL-AICTE Faculty Development programme	July-sept 2024
		4.Space Technologies for early warning and monitoring of extreme weather events and hydro-met disaster	International Institute of Information Technology, Pune and RedR India	2/9/24 to 6/9/24
		A Five Day FDP on Semiconductor devices,Modeling & Circuit Technology	Lendi Institute of Engineering and technology Vizianagaram AP	19.08.2024 - 24.08.2024
		A Five Day FDP on Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication	Koneru lakshmaiah education foundation, deemed to be university, bachupally campus, hyderabad, telangana	01.7.2024 - 06.07.2024
9	Dr.B. L.Sirisha	40 hours FDP on Medical Image Analysis and its Advancements through Explainable AI and Security	E&ICT Academy,NIT Warangal in association with IIT Kottayam	05-02-25 to 14- 02-25
		Women empowerment and gender sensitization for a sustainabke future	Dept of EIE and IT,SAHE(deemed to be university), Vijayawada	28-04-2025 to 30-04-2025
		Medical image analysis and its advantage through explainable ai	E and ICT academy NIT	05-02-2025 to 14-02-2025

		and security	Warangal, Telangana state in association with the IIIT Kottayam, Kottayam kerala	
		Research Challenges And Opportunities In Signal And Image Processing	Dept Of ECE,SAHE(Deemed To Be University), Vijayawada	03-01-2025 to 07-01-2025
10	Mr. Ch. Raghavendra	Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8-24
		Research Challenges And Opportunities In Signal And Image Processing	Dept Of ECE,SAHE(Deemed To Be University), Vijayawada	03-01-2025 to 07-01-2025
		Mircrostrip Patch Antenna Design Techniques And Tools	Dept Of ECE,PVP SIDDHARTHA Institute Of Technology,Kanuru, Vijayawada	16-09-2024 to 20-09-2024
		Practical aspects of compact antennas for electronic warfare and next generation wireless systems	Dept Of ECE,SAHE(Deemed To Be University), Vijayawada	16-12-2024 to 20-12-2024
		One week online FDP on semiconductor devices, modeling and circuit technology	Dept of ECE ,Lendi Institute of Engineering and technology ,AP	19-08-2024 to 24-08-2024
		NEP 2020 orientation and sensitization programme under MM-TTP	UGC-MMTTC ,Andhra university ,visakhapatnam	22-07-2024 to 30-07-2024

11	Dr.Shaik Khaleel Ahmed	Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication	Koneru lakshmaiah education foundation, deemed to be university, bachupally campus, hyderabad, telangana	01-07-24 to 06- 07-2024
		SOC Design for 5G Beyond wireless communications and signal processing applications	Ministy of Electronics and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with Siddhartha Academy of Higher Education, Vijayawada	05-02-25 to 15- 02-25
12	Mr P.Satyanarayana	One week FDP on Deep learning for Computer Vision And its Applications		6.2.2024 - 11.2.2024
		One week FDP on Recent Trends and Challenges in Field Of Embedded Systems		11.3.2024 - 15.3.2024
13	Mrs. V. Saritha	1Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Department of ECE SAHE(Deemed to be university), Vijayawad a	16/12/2024 To 20/12/2024
		2.A 5 day FDP on Research Challenges and Opportunities in signal and image processing	Department of ECE SAHE(Deemed to be university), Vijayawad a	3/1/2025 To 7/1/2025
		"RF to THz Technologies for Next Generation Communication and Sensing,	Department of ECE, National Institute of Technology (NIT), Rourkela,	06.01.25 to 10.01.2025
		Advance Hybrid Antennas Design for 5G/6GCommunication.	ABV-Indian Institute of Information Technology and management (IIITM), Gwalior.	21.04.2025 to 26.04.2025
14	Mrs V B K L	SOC Design for 5G Beyond	Ministy of Electronics	05-02-25 to 15-

	Aruna	wireless communications and signal processing applications	and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with Siddhartha Academy of Higher Education, Vijayawada	02-25
		A Three week offline FDP on "Problem Solving with Python"	Dhyanahitha Educational Society, Hyderabad	12-06-2024 to 02- 07-2024
15	Mrs. Y.Sarada Devi	FDP on AI in cybersecurity- securing the Digital Future	Department of AI&DS ,LBRCE,mylavaramNT R Disrtict,ap-521230	09.12.2024- 13.12.2024
		A 5 day FDP on Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19.8.24 - 24.8.24
		AICTE:ATAL Advanced solutions for space exploration and modern defense systems	AICTE,nelson mendal marg,vasant kunj,new delhi-110070	2.12.2024 -7.12.2024
		SOC Design for 5G Beyond wireless communications and signal processing applications	Ministy of Electronics and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with Siddhartha Academy of Higher Education, Vijayawada	05-02-25 to 15- 02-25
16	Dr.Ch.Naga Raghu Ram	Faculty Development Program on Digital Implementation by Cadence	Cadence, Benguluru	16.09.2024 to 20.09.2024
17	Mrs Alekya Mrs.B.Alekhya	Semiconductor Devices     Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8-24
		2.Circuit ideas to boost BICMOS Ics for Wireless Backhaul	IEEE VLSI CHAPTER	25-7-24 to 25-7-24
		3. "Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication"	Koneru lakshmaiah education foundation,	1-07-2024. to 06- 07-2024

			deemed to be university, bachupally campus,hyderabad, telangana-500043.	
		4.AICTE Recognized Faculty Development Programme on Microstrip Patch Antenna Design Techniques and Tools	NITTR CHANDIGARH	16/09/2024 to20/09/2024
18	Mrs.Ratna Prabha K V	SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&iict academy,NIT Warangal(T.S)INDIA	5.02.2025 - 15.02.2025
		Faculty development program on problem solving with python	Dhyanahitha educational society,hyderabad	12-06-2024 to 02-07-2024
		Emerging trends in electronic circuit design, signal processing and communication	Dept of ECE,KLU,bachupally ,Hyderabad,telagana	01-07-2024 to 06-07-2024
		One Week FDP on Semiconductor devices, modelling and circuit technology	Dept of ECE, Lendi Institute of Enginerring and Technology,AP	19/8/24 to 24/8/24
		40 hrs (3-credit equivalent)online program cum FDP	Electronics and ICT academy ,MNIT Jaipur	01-05-2025 to 12-05-2025
		NEP 2020 orientation and sensitization programme under MM-TTP	UGC-MMTTC ,Andhra university ,visakhapatnam	22-07-2024 to 30-07-2024

		Research Challenges And Opportunities In Signal And Image Processing	Dept Of ECE,SAHE(Deemed To Be University), Vijayawada	03-01-2025 to 07-01-2025
		Usage of deep learning .machine learning and artificial intelligence tpwards smart mobility	Dept of ECE ,KLU ,bachupally campus,Hyderabad, telangana	16-12-2024 to 21-12-2024
		AI MEDICAL IMAGING and diagnostics :current trends and challanges	E&ICT academy MNIT jaipur	01-05-2025 to 12-05-2025
		Programming,data strutctures and algorithms using python	NPTEL Online certification	July-sept 2024
19	Mr.A.Ravi Raja	1.Introduction to machine learning	NPTEL-AICTE Faculty Development programme	July-sept 2024
		2.Usage of Deep Learning, Machine Learning and artificial Intelligency towards smart mobility	Dept of ECE, Koneru Lakshmaiah Education Foundation(Deemed to be university, Hyderabad	16/12/24 to 21/12/24
		3.One Week FDP on Semiconductor devices, modelling and circuit technology	Dept of ECE, Lendi Institute of Enginerring and Technology,AP	19/8/24 to 24/8/24
		4.Research Challenges and opportunities in signal ang image processing	Dept of ECE, SAHE(Deemed to be university), Vijayawada	3/1/25 to 7/1/25

		SOC Design for 5G Beyond wireless communications and signal processing applications	Ministy of Electronics and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with Siddhartha Academy of Higher Education, Vijayawada	05-02-25 to 15- 02-25
		A five day FDP on "Next Generation Techniques in Signal Processing"	Dept of ECE, GMR institute OF Technology, Rajam and Siddhartha Academy of Higher Education-Vijayawada	19-05-25 to 23- 05-25
		40 hrs Online Training Program on "AI Medical Imaging and Diagnostics: Current Trends and Challenges	MeitY and Endorsed by AICTE/UGC	01-05-25 TO 12- 05-25
20	Dr G Kishore Kumar	1.A 5 day AICTE Recognized FDP on "AI for Engineering Application"	National Institute of Technical Teacher Training and Research Chandigarh	04.11.2024 to 08.11.2024
		2.A 5 Day short term course on "Applied Machine Learning Using Python"	National Institute of Technology Kurukshetra,Haryana	03.01.2025 to 07.01.2025
21	Mr.K.PremCha nd	SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&iict academy,NIT Warangal(T.S)INDIA	5.02.2025 - 15.02.2025
22	Mrs. K.Sneha	1. "Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication"	Koneru Lakshmaiah education foundation, deemed to be university, bachupally campus, Hyderabad, Telangana-500043	1-7-24 to 6-7-24

		2.Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8- 24
		3.Algorithmic thinking with python	Bishop Jerome Institute	7-9-24 to 12-9- 24
		4."Advanced Materials and Emerging Technologies:	Koneru lakshmaiah education foundation, deemed to be university, bachupally campus,hyderabad, telangana-500043.	23-9-24 to 28-9- 24
		SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&iict academy,NIT Warangal(T.S)INDIA	5.02.2025 - 15.02.2025
23	Mrs. M.Bindupriya	SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&iict academy,NIT Warangal(T.S)INDIA	5.02.2025 - 15.02.2025
24	Mr.Gandham Venkata Subbaiah	1.Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25
		EV Design and Applications to Aerospace Systems	JNTUA college of Engineering, IEEE Ananthapuramu, Aeron autical society of India-Bangalore Branch	25.11.2024 to 29.11.2024
25	Dr. Venkata Sainath Gupta T.	Summer Faculty Research fellow program-2024 under continuing Education program	Indian Institute of Technology Delhi	20.05.2024 to 12.07.2024

26	Dr.K. Shri Ramtej	National intellectual property awareness mission	Intellectural property office, india	19-07-24 to 19-07- 24
		Summer Faculty Research fellow program-2024 under continuing Education program	Indian Institute of Technology Delhi	20.05.2024 to 12.07.2024
27	Dr.B.M.Mani Tripathi	Five day FDP on "Antennas for Biomedical Applications"		11.03.2024 - 15.03.2024
28	Mrs. B. Pujitha	Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada	16/12/24 to 20/12/24
		2. Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25
29	Mrs.Simhadri. Parvathi	1.Research challenges and opportunities in Signal and Image processing     2. Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada  Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25  16/12/24 to 20/12/24
30	Mrs. N. Siva Naga Malleswari	Semiconductor Devices     Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8- 24
		2.Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25

		3. Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada	16/12/24 to 20/12/24
		SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&iict academy,NIT Warangal(T.S)INDIA	5.02.2025 - 15.02.2025
		Emerging trends in FPGA accelerated Machine Learning in VLSI	E&ICT Academy,IIT Roorkee	10.02.2025- 14.02.2025
31	Dr.V.Narasimha Nayak	Five day FDP on "Antennas for Biomedical Applications		11.03.2024 - 15.03.2024
32	Dr. Turimerla Pratap	1. Awarded Certificate of Course Trainer on "Neuromorphic Engineering"	K-Combinator- Manteca-95336,USA	
		2. One Week Seasonal School On"GEO AI Remotely Sensed Data: A review of Applications and Current Research"	VRSEC in Collaboration with ISRO & IEEE GRSS student chapter	23.09.2024 to 28.09.2024
33	Ms.Bulla Sujitha	1.Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication	KLH,Deemed to university,Bachupally Campus,Hyderabad,Te lngana.	01-07-24 to 06- 07-24
		2.Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8- 24

		3.One Week International Online FDP on "Usage of Deep learning, Machine Learning and Artificial Intelligence to wards smart mobility"	KLH(Deemed to be university) Bachupally campus,Hyderabad	16.12.2024 to 21.12.2024
		4.Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada	16/12/24 to 20/12/24
		5.Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25
34	Mrs. J.Sravanthi	1.Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8-24
		2.Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication	KLH,Deemed to university,Bachupally Campus,Hyderabad,Teln gana.	01-07-24 to 06-07- 24
		3.One Week Seasonal School On"GEO AI Remotely Sensed Data: A review of Applications and Current Research"	VRSEC in Collaboration with ISRO & IEEE GRSS student chapter	23.09.2024 to 28.09.2024
		4.Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada	16/12/24 to 20/12/24
		5.Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25
		SOC Design for 5G Beyond wireless communications and signal processing applications	Ministy of Electronics and Information Technology (MeitY), Government of India by E&ICT A cademy NIT Warangal in association with	05-02-25 to 15- 02-25

			Siddhartha Academy of Higher Education, Vijayawada	
35	Mrs.S Teena Mrudula	1.System Design Through Verilog	NPTEL AICTE FDP	Jul to sep 2024(8 weeks)
		2.Emerging Trends in Electronic Circuit Design, Signal Processing, and Communication	KLH,Deemed to university,Bachupally Campus,Hyderabad,Teln gana.	01-07-24 to 06-07- 24
		3.Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8-24
		4.One Week International Online FDP on "Usage of Deep learning, Machine Learning and Artificial Intelligence to wards smart mobility"	KLH(Deemed to be university) Bachupally campus,Hyderabad	16.12.2024 to 21.12.2024
		5.Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada	16/12/24 to 20/12/24
		6.Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25
		Advanced Materials and Emerging Technologies	KLH(Deemed to be university) Bachupally campus,Hyderabad	23.09.2024 to 28.09.2024
		SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&iict academy,NIT Warangal(T.S)INDIA	5.02.2025 - 15.02.2025
36	Mrs.K.Lakshmi Sowjanya	1.Emerging Trends In Electronic Circuit Design,Signal Processing and Communication	KLH deemed to be university,Bachupally campus,Hyderabad,Te langana.	01/07/2024 to 06/07/2024
		A 5 day FDP on Semiconductor Devices Modeling and circuit technology		19.8.24 - 24.8.24

		A five day women's special Happiness program	PVP Institute of Technology, Vijayawada	09.3.2025 - 13.03.2025
		Faculty development program on problem solving with python	Dhyanahitha educational society , hyderabad	
		Memristor and its applications in neuromorphic computations		23-06-2025 to 27-06-2025
		One week online FDP on semiconductor devices, modeling and circuit technology	Dept of ECE ,Lendi Institute of Engineering and technology ,AP	19-08-2024 to 24-08-2024
		NEP 2020 orientation and sensitization programme under MM-TTP	UGC-MMTTC ,Andhra university ,visakhapatnam	22-07-2024 to 30-07-2024
37	Mrs L Sarala	1.Latest developments in RF technologies in 5G and Beyond	Rajalakshmi Engineering college in association with IIC,REC and IEEE communication society,REC	31/07/2024 to 06/08/2024
		2.Emerging Trends In Electronic Circuit Design, Signal Processing and Communication	KLH deemed to be university,Bachupally campus,Hyderabad,Te langana.	01/07/2024 to 06/07/2024
		3.Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8- 24
		4.Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25
		5.Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada	16/12/24 to 20/12/24

		6.Next Gen Communications for IoT and Industrial Automation	Holy mary institute of technology & Science	20.01.2025 to 25.01.2025
		SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&iict academy,NIT Warangal(T.S)INDIA	5.02.2025 - 15.02.2025
38	Dr.Pratikhya Raut	1.Latest developments in RF technologies in 5G and Beyond	Rajalakshmi Engineering college in association with IIC,REC and IEEE communication society,REC	31/07/2024 to 06/08/2024
		2.Emerging Trends In Electronic Circuit Design,Signal Processing and Communication	KLH deemed to be university,Bachupally campus,Hyderabad,	01/07/2024 to 06/07/2024
		3.Semiconductor Devices Modeling and circuit technology	Lendi Institute of Engineering and technology Vizianagaram AP	19-8-24 to 24-8-24
		a 5 day FDP on Self-heating in nanoscale semiconductor devices:numerical solution,analytical modelling,and AI/ML	AICTE,nelson mendal marg,vasant kunj,new delhi-110070	13.01.2025- 18.01.2025
		Faculty Development Program On Problem Solving With Python	Dhyanahitha Educational Society,Hyderabad	
		Selh heating in nanoscale semiconductor devices:numerical simulation,analytical modeling, AI/ML	INDIAN INSTITUTION OF TECHNOLOGY patna	13-01-2025 to 18-01-2025
39	Dr.M.Santhosh kumar Singh	1.Research challenges and opportunities in Signal and Image processing	Dept of ECE,SAHE (Deemed to be university), Vijayawada	3/1/25 to 7/1/25
		2.Practical aspects of compact antennas for Electronic Warfare and Next Generation Wireless Systems	Dept of ECE,SAHE (Deemed to be university), Vijayawada	16/12/24 to 20/12/24
40	Mr.A.Srinivasa	1.Research challenges and	Dept of ECE,SAHE	3/1/25 to 7/1/25

	Chowdary	opportunities in Signal and Image processing	(Deemed to be university), Vijayawada	
41	Dr.Chiranjith Ghosh	SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&ICT academy,NIT Warangal(T.S) in association with Siddharth Academy of Higher Educaiton,Vijayawada	5.02.2025 - 15.02.2025
42	Dr.KBS. Sai Nagini	SOC design for 5G Beyond wireless communication and signal processing applications	Electronics&ICT academy,NIT Warangal(T.S) in association with Siddharth Academy of Higher Educaiton,Vijayawada	5.02.2025 - 15.02.2025

HOD: ECE