6.3.3 Percentage of teachers undergoing online/ face-to-face Faculty Development Programmes (FDPs)/ Management Development Programmes (MDPs) during the last five years

Year	who attended the	Title of the program	Duration (from – to) (DD-MM- YYYY)	link to the certificate
		A.Y:2022-2023		
2022-2023	M.SRIVIDYA	Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022	https://sriindu.ac.in/wp- content/uploads/2023/11/6.3.3- Copy-of-the-Certificates.pdf
2022-2023	Dr.C.Kotteeswaran	Recent Tools & Technologies for Data Science and Artificial Intelligence	19/09/2022 to 26/09/2022	
2022-2023	DI.C.Rotteeswaran	Recent Trends in Artificial Intelligence and Machine Learning	26/09/2022 to 30/09/2022	_
2022-2023	Dr.S.VIJAYARANG	Introduction to Internet of Things	29-10-2022	_
2022-2023	AM	Introduction to Internet of Things	01-06-2022 to 29-10-2022	_
2022-2023		Cryptography & Network Security	June-October, 12 weeks	-
2022-2023		Cloud Computing	Jan- April - 12 weeks	-
2022-2023		AI&ML	26.9.2022 TO 30.9.2022	-
2022-2023	Dr. P. Epsiba	Cyber Threads and Security Measures	25.7.2022 to 29.7.2022	
2022-2023	Dirit Epsilou	"Recent Tools & Technologies for Data Science and Artificial Intelligence"	19.09.2022 to 26.9.2022	-
2022-2023		Innovation Ambassador	30 hrs	

2022-2023		Advance Innovation Ambassador	15 hrs
2022-2023		Cryptography and Network Security	2 weeks
2022-2023	K Shwetha	Recent trends in artificial intelligence and machine learning	26/9/2022 to 30/9/2022
2022-2023	K Snwetna	Recent tools and technologies for data science and artificial intelligence	19/9/2022 to 26/9/2022
2022-2023	Dr. T. Jayakumar	International Online Faculty Development Program on Current Scenario in Advanced Materials Research and Nanotechnology	14/11/2022 to 18/11/2022
2022-2023		Operating System Fundamentals	July to October 2022
2022-2023	Ram Mohan Rao	Cloud Computing	July to October 2022
2022-2023	Kanugu	Cloud Computing	July to October 2022
2022-2023		5G NOMA COMMUNICATION	12/08/2022 to 13/08/2022
2022-2023		Cloud Computing	JUL to Oct 2022
2022-2023	Uma Maheswari Gali	InternetofThings	JUL TO OCT 2022
2022-2023		Internet of Things	12 weeks jul to OCT 2022
2022-2023		Cloud Computing	Jul to Oct 2022

2022-2023	M. Swathi Reddy	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023		Introduction to Industrial 4.0 and Internet of Things	25/07/22 to 19/10/22
2022-2023	Dr.P.RAMESH	Cloud Computing	25/07/22 to 19/10/22
2022-2023	DI.F.KAMEST	Introduction To Industry 4.0 And Industrial Internet Of Things	25/07/22 to 19/10/22
2022-2023		Cloud Computing	25/07/22 to 19/10/22
2022-2023	Dr K Gunasekaran	Emerging research trends in computing technologies	28/11/22 to 02/12/22
2022-2023		ADVANCED PYTHON PROGRAMMING	27/10/22 to 27/11/22
2022-2023	SANDHYA BOLLA	PYTHON MATLAB SIMULINK BASED 4G/5G MIMO/OFDM WIRELESS SYSTEMS	11/06/022 to 28/06/2022
2022-2023	SANDHTA BOLLA	SMART GRIDS AND MICRO GRIDS in Indian context	20/06/2022 to 24/06/2022
2022-2023		JAVA FULL STACK PROGRAM	1/9/2022 to 30/09/2022
2022-2023	G sravanthi	ΙΟΤ	2/7/2022 to 10/10/2022
2022-2023		Smart gridsand micro grids in indian context	20-6-2022 to 24-06-2022
2022-2023		Wireless communication	20/8/2022 to 25/08/2022

2022-2023		Introduction to Machine learning	12/07/2022 to 27/09/2022
2022-2023	N. Tamilarasan	Introduction to Industry 4.0 and industrial Internet of things	07/07/2022 to 27/10/2022
2022-2023		Introduction to Machine learning	1 week
2022-2023		Programming in Java	July to Oct 2022 12 Weeks
2022-2023	M Rajkumar	AWS Cloud Technical Essentials	4 weeks of study 31.10.2022
2022-2023		Programming in Java	July to October 2022 12 weeks
2022-2023	V.Kiranmai	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023	D. H	Introduction to IOT	25/07/2022 To 14/10/2022
2022-2023	B. Hemavathi	Applied Python & IOT with Raspberry pi	16/12/2022 To 17/12/2022
2022-2023	R.Kalpana	IOT	July to october
2022-2023	P. Udayasri	ΙΟΤ	25/07/2022 to 14/09/2022
2022-2023	Shaik Azeera Begum	5G NOMA COMMUNICATIONS	12/08/2022 to13/08/2022
2022-2023	R. Kalpana	Introduction to IoT	July to oct 2022

2022-2023	Tadepalli Aravind	NEP-2020:implementation plan: Technology use and integration	3rd september 2022
2022-2023	G RAJ KUMAR	Introduction to Internet of Things	25/07/2022 to 14/10/2022
2022-2023	U KAJ KUMAK	5G NOMA COMMUNICATIONS	12/08/2022 to 13/08/2022
2022-2023	Dr. S. Rameshkumar	66th DAE SSPS 2022	18/12/2022 to 22/12/2022
2022-2023	Dr.C.Kotteeswaran	Recent Advancement in Science & Engineering	26/05/2022 to 30/05/2022
2022-2023	N. Tamilarasan	Introduction to industry 4.0 and Industrial internet of things	06/07/2022 to 26/10/2022
2022-2023		Introduction to Machine learning	06/07/2022 to 21/07/2022
2022-2023		"Hands on Project-Based Approach for Biomedical Signal Analysis using MATLAB"	01/02/2021 to 13/02/2021
2022-2023		"ONE WEEK STTP ON EMERGING TRENDS IN ADVANCED SIGNAL & IMAGE PROCESSING "	15/02/2021 to 20/02/2021
2022-2023		"Real-Time IoT Applications using Node MCU and Raspberry Pi Controllers"	25/01/2021 to 30/01/2021
2022-2023		"ONE WEEK STTP ON DEEP LEARNING TECHNIQUES FOR ELECTRONIC HEALTH RECORD ANALYSIS"	22/02/2021 to 27/02/2021
2022-2023		Challenges and Research Directions for BlockChain in the Internet of Things	08/02/2021 to 13/02/2021
2022-2023		"RELIABILITY ENGINEERING AND SYSTEM SAFETY"	15/02/2021 to 27/02/2021

2022-2023		"Smart City: Recent Developments in Smart City (SMART- 2020)"	22/02/2021 to 27/02/2021
2022-2023		"SciLab: An Effective Open Source Tool for Computer Vision and Machine Learning"	01/03/2021 to 06/03/2021
2022-2023		Recent Trends in CSE Phase-I	22/02/2021 to 27/02/2021
2022-2023		"SciLab: An Effective Open Source Tool for Computer Vision and Machine Learning"	01/03/2021 to 06/03/2021
2022-2023		Role of Teacher in Higher Education	08/03/2021 to 10/03/2021
2022-2023		"ONE WEEK STTP ON EMERGING TRENDS IN VLSI TECHNOLOGY (SLOT-1)"	01/03/2021 to 06/03/2021
2022-2023		Energy Management and Control System for smart Renewable Energy Remote Power Generation	01/03/2021 to 06/03/2021
2022-2023		SMALL HOME AUTOMATION SYSTEM (USING MIT APP INVENTOR 2)	26/02/2021 to 27/02/2021
2022-2023		Modern Wireless Communication Systems and Antenna Engineering with Experimental Learning	15/03/2021 to 20/03/2021
2022-2023	DEEPIKA RATHOD BHUKYA	"ONE WEEK STTP ON DEEP LEARNING TECHNIQUES FOR ELECTRONIC HEALTH RECORD ANALYSIS"	15/03/2021 to 20/03/2021
2022-2023		Technology based Entrepreneurship Development Programme	15/02/2021 to 27/03/2021 and one month
2022-2023		Women Entrepreneurship Development Program (WEDP)	10/02/2021 to 08/03/2021 and one month
2022-2023		"Hybrid Renewable Energy Systems and Waste to Energy - The Challenges and Sustainable Development" Phase – III (Small/Mini/Micro/Pico Hydro Projects)	19/04/2021 to 24/04/2021 and 6 Days

2022-2023		Research Methodology	26/04/2021 to 01/05/2021 and one Week
2022-2023		Recent Advances in EV Technologies	26/04/2021 to 01/05/2021 and One Week
2022-2023		The four days National Level Online Faculty Development Program on "REVISED NAAC ACCREDITATION FRAMEWORK PERCEPTIONS"	12/05/2021 to 15/05/2021 and 4 Days
2022-2023		"RESEARCH METHODOLOGY FOR SOCIAL SCIENCES"	17/05/2021 to 19/05/2021 and 3 Days
2022-2023		"Augment Reality & Virtual Reality"	21/06/2021 to 25/06/2021 and one week
2022-2023		Research Innovations and Emerging Advances in Electrical Engineering	14/06/2021 to 19/06/2021 and 6 Days
2022-2023		Emerging Research Trends in Communication	28/06/2021 to 02/07/2021 and One Week
2022-2023		Multi Technology	28/06/2021 to 03/07/2021 and one week
2022-2023		Multi Technology	28/06/2021 to 03/07/2021 and one week
2022-2023		Artificial Intelligence & Natural Language Processing	12/07/2021 to 16/07/2021 and 5 Days
2022-2023		"Research Opportunities in Electrical Power Engineering"	23/03/2022 to 27/03/2022 and One Week
2022-2023		Advancements in Wireless Communication Technologies, Networking and Applications (AWCTNA -22)	21/03/2022 to 25/03/2022 and One Week
2022-2023	Dr. D.Thirumal Reddy	Cloud Computing	Jan 2023 - April 2023

2022-2023	E.Mounika Reddy	Computer networks and internet protocol	23/01/2023 to 29/04/2023
2022-2023	PRATHYUSHA V	MIMO ANTENNAS FOR 5G COMMUNICATIONS	26-06-23 to 30-06-23,5days
2022-2023		APPLICATIONS OF MIMO IN HEALTH CARE INDUSTRY	05-07-23 to 06-07-23
2022-2023	SANDHYA BOLLA	INTRODUCTION TO CYBER SECURITY	22/07/2022 to 25/02/2023
2022-2023	A SANDEEP	DATA ANALYST	19/06/2023 TO 23/06/2023
2022-2023	ACHI SANDEEP	RECENT TRENDS IN ARTIFICAL INTELLIGENCE AND MACHINE LEARNING	26/09/2002 TO 30/09/2022
2022-2023	A.Rangamma	NLP and Chat GPT applications	14/8/2023 to 19/8/2023
2022-2023	SANDHYA BOLLA	INTRODUCTION TO CYBER SECURITY	June 2022 to June 2023
2022-2023	A Bangamma	Data Analytics using power BI	20/3/2023 to 24/3/2023
2022-2023	A.Rangamma	Data Science and Chat GPT	15/5/2023 to 19/5/2023
2022-2023		Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023		Recent Tools & Technologies for Data Sicence and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023	B.Surekha	Introduction to Internet of Things	July-Oct 2022

2022-2023		Data Science using Machine Learning	02-01-2023 to 06-01-2023
2022-2023		Introduction to Machine learning	Jan- April - 2023, 12 weeks
2022-2023		Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023		Machine Learning in Big Data Analytics Principles Techniques and Challenges	13-02-2023 to 18-02-2023
2022-2023		Artificial Intelligence	28.11.2022 to 02.12.2022
2022-2023	M.Rajkumar	Data Science and Chat GPT	15.05.2023 to 19.05.2023
2022-2023		The Joy of Computiing using Python	Jan-April 2023
2022-2023		Programming in Java	Jul-Oct 2022
2022-2023		Data Base Management System	Jan-Mar 2023
2022-2023	P. Hymavathi	Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023		Deep Learning for NLP and Computer Vision	10-07-2023 to 28-07-2023
2022-2023	E Mounika Reddy	Data Analyst	19-06-2023 to 23-06-2023
2022-2023	12 WOUNIKA KEUUy	Innovative Techniques in SQL Server Database Administration	01-05-2023 to 05-05-2023

2022-2023		Data Science and Chat GPT	15-05-2023 to 19-05-2023
2022-2023		Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023	J S Radhika	Data Science using Machine Learning	02-01-2023 to 06-01-2023
2022-2023		Block Chain Technology and Applications	02-01-2023 to 06-01-2023
2022-2023	B Navya	Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023	K Naveen	Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023	Chakravarthi	Data Analyst	19-06-2023 to 23-06-2023
2022-2023	Uma Maheswari Gali	Recent trends in artificial intelligence and machine learning	26/09/2022 to 30/09/2022
2022-2023	V Kalyani	AWS Using DevOps	26-06-2023 to 30-06-2023
2022-2023	K Priyanka	Data Science using Machine Learning	02-01-2023 to 06-01-2023
2022-2023	ix i fiyalika	Block Chain Technology and Applications	02-01-2023 to 06-01-2023
2022-2023	S Varsha Reddy	Data Science using Machine Learning	02-01-2023 to 06-01-2023
2022-2023		Block Chain Technology and Applications	02-01-2023 to 06-01-2023

2022-2023	Kommala Aparna	Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023	K Aparna	New Age Technologies	28-03-2023 to 01-04-2023
2022-2023	КАрапа	Cloud Computing and its Application	28-11-2022 to 03-12-2022
2022-2023	G Swarnalatha	Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023		Data Visualization and Image Processing Techniques	03-03-2022 to 06-03-2022
2022-2023	K Mahesh Kumar	Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023		Recent trends in artificial intelligence and machine learning	26/09/2022 to 30/09/2022
2022-2023	V Swathi	Computer networks and internet protocol	23/01/2023 to 29/04/2023
2022-2023	K Archana	Problem Solving through Programming in C	Jan 2023 - April 2023
2022-2023	K Aichana	Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023	Sirisha Godavari	Recent trends in artificial intelligence and machine learning	26/09/2022 to 30/09/2022
2022-2023	Y Shravani	Deep Learning	Jan 2023 - April 2023
2022-2023		AWS Using DevOps	26-06-2023 to 30-06-2023

2022-2023		Data Analyst	19-06-2023 to 23-06-2023
2022-2023	G Manasa	Data Science and Chat GPT	15-05-2023 to 19-05-2023
2022-2023		Data Analytics using power BI	20/3/2023 to 24/3/2023
2022-2023		Recent trends in artificial intelligence and machine learning	26/09/2022 to 30/09/2022
2022-2023	Sai Santhoshi	AWS Using DevOps	26-06-2023 to 30-06-2023
2022-2023		Data Analyst	19-06-2023 to 23-06-2023
2022-2023	Sai Santhoshi	Data Science and Chat GPT	15-05-2023 to 19-05-2023
2022-2023		Data Science and Chat GPT	15-05-2023 to 19-05-2023
2022-2023	D Keerthi Reddy	Data Analyst	19-06-2023 to 23-06-2023
2022-2023	D Keelin Keudy	AWS Using DevOps	26-06-2023 to 30-06-2023
2022-2023		Recent trends in artificial intelligence and machine learning	26/09/2022 to 30/09/2022
2022-2023		Recent trends in artificial intelligence and machine learning	26/09/2022 to 30/09/2022
2022-2023		Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022

2022-2023	A.Rangamma	Recent Trends in Cognitive Science & its Applications	13/03/2023 to 18-03-2023
2022-2023		Data Analyst	19-06-2023 to 23-06-2023
2022-2023		AWS Using DevOps	26-06-2023 to 30-06-2023
2022-2023	N Kranthi Kumar	Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023		Data Analyst	19-06-2023 to 23-06-2023
2022-2023		Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023	M Srividya	Introduction to Internet of Things	July 2023 to Oct 2023
2022-2023	WI SHVIUya	Block Chain Technology and Applications	02-01-2023 to 06-01-2023
2022-2023		Data Science using Machine Learning	02-01-2023 to 06-01-2023
2022-2023		Machine Learning Algorithms, Applications and Advantages	06-03-2023 to 11-03-2023
2022-2023		Reasearch Methodologies, Tools and Techniques	12-12-2022 t 16-12-2022
2022-2023		Innovative Techniques in SQL Server Database Administration	01-05-2023 TO 05-05-2023
2022-2023	Ramavath Mahendar	The Future Technology Stack - AI, ML & NLP	24-04-2023 to 26-04-2023

2022-2023		Advanced Deep Learning Techniques with Python	22-05-2023 to 27-05-2023
2022-2023		Cyber Security	03-04-2023 to 05-04-2023
2022-2023		Data Analyst	19-06-2023 to 23-06-2023
2022-2023	D Roopa	Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023		Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023		Artificial Intelligence impacts on Telemedicine	02-10-2022 to 06-10-2022
2022-2023	A Lakshmaiah	Machine Learning in Big Data Analytics Principles Techniques and Challenges	13-02-2023 to 18-02-2023
2022-2023		Artificial Intelligence, Machine Learning and its Application	10-07-2023 to 14-07-2023
2022-2023		Artificial Intelligence	28-11-2022 to 02-12-2022
2022-2023	B Suresh	Intelligent Computing	14-03-2023 to 18-03-2023
2022-2023	K Krishna	Data Analyst	19-06-2023 to 23-06-2023
2022-2023		Recent Tools & Technologies for Data Science and Artificial Intelligence	19-09-2022 to 26-09-2022
2022-2023	Y Harathi	Cyber Threads and Security Measures	25-07-2022 to 29-07-2022

2022-2023		Data Science using Machine Learning	02-01-2023 to 06-01-2023
2022-2023		Cyber Threads and Security Measures	25-07-2022 to 29-07-2022
2022-2023	D Des de ser Verseer	Ethical Hacking	27-02-2023 to 03-03-2023
2022-2023	B Pradeep Kumar	Artificial Intelligence, Machine Learning and its Application	10-07-2023 to 14-07-2023
2022-2023		Machine Learning in Big Data Analytics Principles Techniques and Challenges	13-02-2023 to 18-02-2023
2022-2023	V.Kahani	Artificial Intelligence	28-11-2022 to 02-12-2022
2022-2023	V Kalyani	Machine Learning in Big Data Analytics Principles Techniques and Challenges	13-02-2023 to 18-02-2023
2022-2023	J Sushmitha	Data Science using Machine Learning	02-01-2023 to 06-01-2023
2022-2023	Dr. APPANA S BHANU PRASAD	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	16th December, 2022 & 17th December,2022
2022-2023	SAHITYA UMMA REDDY	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	16th December, 2022 & 17th December,2022
2022-2023	ANTHATI SHIVA KUMAR	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	17th December, 2022 & 17th December,2022
2022-2023	NIMMANAGOTI SHEKAR	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	16th December, 2022 & 17th December,2022
2022-2023	MEDAY BLESSI	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	16th December, 2022 & 17th December,2022

2022-2023	Dr. P SELVA GANAPATHI	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	16th December, 2022 & 17th December,2022
2022-2023	Dr. S RAMU	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	16th December, 2022 & 17th December,2022
2022-2023	Dr. K PRABAKARAN	"Impact of Disruptive Technologies in Sustaining Rural Healthcare for Modern India: Challenges and Opportunities"	16th December, 2022 & 17th December,2022
2022-2023	Dr. K GOBALA KRISHNAN	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	Dr. K P KUMARAN	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	G SHALINE SINDALA	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	P MAHADEVUDU	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	SANJAIAH SANJAIAH	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	KOTHAGATTU SAIKUMAR	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	NIMMAGADDA SHARMILEE	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	BEULAH SUCHARITHA	Adoptive Approaches for Modern Teaching and Research	15/11/22 to 23/11/22.
2022-2023	SANGALA PRAVEEN KUMAR	Role of Mathematics In Latest Engineering Trends	6.02.2023 to 11.02.2023
2022-2023	KODELA JYOTHI	Role of Mathematics In Latest Engineering Trends	6.02.2023 to 11.02.2023

2022-2023	M CHALAPATHI RAO	Role of Mathematics In Latest Engineering Trends	6.02.2023 to 11.02.2023
2022-2023	SRINIVAS YELALA	Role of Mathematics In Latest Engineering Trends	6.02.2023 to 11.02.2023
2022-2023	LEELA MANTRI	Role of Mathematics In Latest Engineering Trends	6.02.2023 to 11.02.2023
2022-2023	UDATHANENI ANURADHA	Role of Mathematics In Latest Engineering Trends	6.02.2023 to 11.02.2023
2022-2023	M GOVIND AMBICA	Role of Mathematics In Latest Engineering Trends	6.02.2023 to 11.02.2023
2022-2023	CH RAVALI	FIVE DAY PDP FOR SCHOOL TEACHERS ON HIGHER ORDER THINKING IN MATHEMATICS	31.05.2023 to 4.06.2023
2022-2023	T SRINIVASULU	FIVE DAY PDP FOR SCHOOL TEACHERS ON HIGHER ORDER THINKING IN MATHEMATICS	31.05.2023 to 4.06.2023
2022-2023	Dr. P BALA SUBRAHMANYAM	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	Dr. S P MEENA	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	Dr. C RAJEEV GANDHI	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	Dr. P ANAND	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	Dr K SATHIYA MURTHY	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	NAINI SHAILAJA	megnetic effect of electric current form	20.03.2023 to 25.03.2023

2022-2023	ASHOK KUMAR CH	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	PRODHUTURU ANITHA	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	LAVANYA NAGILLA	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	VARALA SWAPNA	megnetic effect of electric current form	20.03.2023 to 25.03.2023
2022-2023	NEELI ANUSHA	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	GUDDAM AMARAVATHI	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	SWETHA NARAMUNI	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	BALAKRISHNA REDDY G	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	MADHAVI TALLAAPANENI	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	K MAHA LAKSHMI ISSAKU	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	SATYAM MEDABALIMI	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	T JAYA KRISHNA	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023
2022-2023	A SWARNA LATHA	Research Methodology Programme in Social Sciences	18th April 2023 to 28th April 2023

2022-2023	BACHUPALLI SOUJANYA	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	DAMERA SOWJANYA	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	DEEPA DEVARASHETTI	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	Dr. ADELINE JOHNSANA SAMVEL JAMES	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	Dr.D.SASIKUMAR	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	E MOUNIKA REDDY	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	GUDDETI MOUNIKA	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	KOMMU ANUSHA	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	SOUJANYA SATLA	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	SWATHI REDDY MODUGU	Blockchain Technology and Applications	2 nd - 6th January 2023.
2022-2023	AVULA LAKSHMAIAH	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	TEKULA ASHWINI	Artificial Intelligence	28th Nov. 2022 – 02nd Dec. 2022
2022-2023	B PRADEEP KUMAR	Data Analyst	19th June 2023 to 23rd June 2023

2022-2023	BANAVATH SARITHA	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	P EKAMBARAM	Data Analyst	19th June 2023 to 23rd June 2022
2022-2023	KAMBALAPALLI LASKHMI	Artificial Intelligence	28th Nov. 2022 – 02nd Dec. 2022
2022-2023	LAKSHMI KAMBALAPALLY	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	NAGENDRA CHERKUPALLY	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	RAJKUMAR MANDALA	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	RAMAKRISHNA YADAV KANNABOINA	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	TEKULA ASHWINI	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	V KALYANI	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	DR. SENTHILKUMAR SARAVANAM PATTANAM	Innovation in engineering and concrete technology(ICET)	05.02.2023 to 11.02.2023
2022-2023	RAJENDRA BABU DUDDU	Innovation in engineering and concrete technology(ICET)	05.02.2023 to 11.02.2024
2022-2023	DAYYALA SHILPA	Innovation in engineering and concrete technology(ICET)	05.02.2023 to 11.02.2023
2022-2023	MEGHAVATH NARASIMHA	Innovation in engineering and concrete technology(ICET)	05.02.2023 to 11.02.2024

2022-2023	SWAPNA DONGRE	Innovation in engineering and concrete technology(ICET)	05.02.2023 to 11.02.2025
2022-2023	SRIRAMULA VISHWAJA	Research Trends In water resources and environmental engineering	03.08.2022 to 07.08.2022
2022-2023	JOSHNA MANJARAKAR	Research Trends In water resources and environmental engineering	03.08.2022 to 07.08.2023
2022-2023	MADUGULA SUKRUTHI	Research Trends In water resources and environmental engineering	03.08.2022 to 07.08.2022
2022-2023	RAHUL REDDY KOMMIDI	Research Trends In water resources and environmental engineering	03.08.2022 to 07.08.2023
2022-2023	MALLAY SWATHI	Research Trends In water resources and environmental engineering	03.08.2022 to 07.08.2022
2022-2023	BOYAPALLY REDDY SOUMYA	Internet of things a future outlook in civil engineering	30 th novenmber to 2 th december 2022
2022-2023	LENKALA KRISHNA	Internet of things a future outlook in civil engineering	30 th novenmber to 2 th december 2022
2022-2023	REVATHI SANDHA	Internet of things a future outlook in civil engineering	31 th novenmber to 2 th december 2022
2022-2023	BONAGIRI LALITHA	Internet of things a future outlook in civil engineering	30 th novenmber to 2 th december 2022
2022-2023	RAHIMAN SHAIK	Internet of things a future outlook in civil engineering	31 th novenmber to 2 th december 2022
2022-2023	Dr. PEDDALA MALLESHAM	Fuel cell technology and its applications	02.08.2022 to 08.08.2022
2022-2023	SRINIVASA RAO MARRI	Fuel cell technology and its applications	02.08.2022 to 08.08.2023

2022-2023	ARAVIND TADEPALLI	Fuel cell technology and its applications	02.08.2022 to 08.08.2022
2022-2023	RAVI LAKKOJU	Fuel cell technology and its applications	02.08.2022 to 08.08.2023
2022-2023	ACR KISHORE YADAV	Fuel cell technology and its applications	02.08.2022 to 08.08.2022
2022-2023	SRUTHI BIKUMALLA	Fuel cell technology and its applications	02.08.2022 to 08.08.2023
2022-2023	VORIKOLLU VEERANAGULU	mentoring pedagogy and teching for higher educations	29 july to 06 aug 2023
2022-2023	ATTUKURI BHARATHI	mentoring pedagogy and teching for higher educations	29 july to 06 aug 2023
2022-2023	Mr. Md. GOUSE	mentoring pedagogy and teching for higher educations	30 july to 06 aug 2023
2022-2023	Mr. D. DHARMA	mentoring pedagogy and teching for higher educations	29 july to 06 aug 2023
2022-2023	T.GURU MURTHY	mentoring pedagogy and teching for higher educations	30 july to 06 aug 2023
2022-2023	Mr. B. SANTHOSH KUMAR	mentoring pedagogy and teching for higher educations	29 july to 06 aug 2023
2022-2023	Dr. SAMPATH KORRA	Machine Learning in Big Data Analytics, Principles, Techniques and Challenges	13th to 18th February, 2023
2022-2023	Dr.CH NARASIMHA CHARY	Machine Learning in Big Data Analytics, Principles, Techniques and Challenges	13th to 18th February, 2023
2022-2023	KONDAPALLI KRISHNA	Artificial Intelligence, Machine Learning and it's Application	10th-14th July, of the year 2023

2022-2023	G.UMA MAHESWARI	Artificial Intelligence, Machine Learning and it's Application	10th-14th July, of the year 2023
2022-2023	KIRANMAI VANAPARTHI	Artificial Intelligence, Machine Learning and it's Application	10th-14th July, of the year 2023
2022-2023	SAMPOORNA MODDU	Artificial Intelligence, Machine Learning and it's Application	10th-14th July, of the year 2023
2022-2023	E.RAJENDRA	Artificial Intelligence, Machine Learning and it's Application	10th-14th July, of the year 2023
2022-2023	AKILA GOUNI	Artificial Intelligence, Machine Learning and it's Application	10th-14th July, of the year 2023
2022-2023	KETHAVATH NAGU	Artificial Intelligence, Machine Learning and it's Application	10th-14th July, of the year 2023
2022-2023	G Akila	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023	Arkonda venu	recent trends in communication and wirless networks	05 to 09 december 2022
2022-2023	Dr.P.mugunthan	recent trends in communication and wirless networks	6 to 09 december 2022
2022-2023	Dr. SENTHILKUMAR	recent trends in communication and wirless networks	6 to 09 december 2022
2022-2023	Dr.veeramani	recent trents in condition monitoring of high voltage system	18 th to 13 th march 2023
2022-2023	Y Harathi	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023	J.RAKESH SHARAN	recent trents in condition monitoring of high voltage system	18 th to 13 th march 2023

	-		
2022-2023	KALPANA RAGUTLA	recent trents in condition monitoring of high voltage system	18 th to 13 th march 2023
2022-2023	kanugu ram mohan rao	recent trends in communication and wirless networks	6 to 09 december 2022
2022-2023	MALLAMPATI MAHESH	Feature analysis using AI/ML	16.11.2022 TO 21.11.2022
2022-2023	MANASA MAILARISETTI	Feature analysis using AI/ML	16.11.2022 TO 21.11.2022
2022-2023	Naveen Chakravarthi	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023	PALLEA SWETHA	recent trends in communication and wirless networks	6 to 09 december 2022
2022-2023	SATHOSHI TOTA SAI	Feature analysis using AI/ML	16.11.2022 TO 21.11.2022
2022-2023	Sneha Pirangi	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023	SRINIVASA V	recent trents in condition monitoring of high voltage system	18 th to 13 th march 2023
2022-2023	SRIVIDHYA JILAKAPALLY	Feature analysis using AI/ML	16.11.2022 TO 21.11.2022
2022-2023	T.RATNA BINDU	recent trents in condition monitoring of high voltage system	18 th to 13 th march 2023
2022-2023	Dr.J.S.Adeline Johnsana	Eemeging technologies in next generation	17th July 2023 to 22nd July 2023
2022-2023	Dr.J.S.Adeline Johnsana	Cyber Threats and Security Measures	25/07/2022 to 29/07/2022 (One Week)

2022-2023	Dr.J.S.Adeline Johnsana	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023	Dr Kishore Verma S	Eemeging technologies in next generation	17th July 2023 to 22nd July 2023
2022-2023	Dr Kishore Verma S	Cyber Threats and Security Measures	25/07/2022 to 29/07/2022 (One Week)
2022-2023	Dr Kishore Verma S	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2022-2023	Dr.R Sugumar	Data Analyst	19th June 2023 to 23rd June 2023
2022-2023	Dr.R Sugumar	Deep Learning for NLP and Computer Vision	10th July to 28th July 2023.
2022-2023	Dr.R Sugumar	NLP and ChatGPT APPLICATIONS	14th Aug to 19th Aug 2023
		A.Y 2021-2022	
2021-2022	K RAM MOHAN RAO	Devices For Modern Wireless Communication System	20/09/2021 to 24/09/2021
2021-2022	S SWATHI	Foundation Course On Fundamentals Of Geomatics(Remote Sensing,Gis,Gnss)	6/07/2021 to 10/07/2021
2021-2022	D THIRUMALA	Research Challenges In Cognitive Radio Networks	20/09/21 to 25/09/21
2021-2022	REDDY	Next Generation Wireless Technology: 5G And Beyond	16/09/21 to 21/09/21.
2021-2022	R SANDHVA	Matlab	17/05/2021 to 17/06/2021

	הדוועוואכים		
2021-2022		Embedded System Design And Iot	28/06/2021 to 30/07/2021
2021-2022	V PRATHYUSHA	Multi Technology	28/06/2021 to 03/07/2021
2021-2022	S NARSIMULU	FDP	25-06-21 to 01-07-21
2021-2022	R KALPANA	Robotic Process Automation Design & Development	20/09/2021 to 24/00/2022
2021-2022	S SWATHI	Artificial Intelligence	27/01/2021 to 31/01/2021
2021-2022		Simulation Of Welds And Optimization Techniques	12/07/2021 to 16/07/2021
2021-2022	Dr. N. SUBASH	React	05-07-2021 TO 10-07-2021
2021-2022		Deep Learning Techniques For Electronic Health Record Analysis	22/2/2021 TO 27/2/2021
2021-2022	V SUNITHA	Stto	3/3/20201 TO 9/3/2021
2021-2022	V SUNTHA	Innovative Research Techniques	26/08/2021 to 30/08/2021
2021-2022		Data Analytics	12/06/2021 to 20/06/2021
2021-2022	Dr. P. MUKUNTHAN	International Webinar On Innovations In Online Teaching, Learning And Evaluation Teaching Learning And Evaluation	5/8/2021 to 7/8/2021
2021-2022		Muli Technology	28/06/2021 to 03/06/2021

2021-2022		Digital Design Through Verilog Hdl	14/06/2021 to 19/06/2021
2021-2022	B SANDHYA	Yoga On International Day	17/06/2021 to 21/06/2021
2021-2022		Challenges And Advances In Communication System For 5G	14/06/2021 to 18/06/2021
2021-2022	P PRASHANT	Multi Technology	28/06/2021 TO 03/07/2021
2021-2022		Embeded Design And Development Using Free/Open Source Tools	09/08/2021 to 13/08/2021
2021-2022	P SWETHA	Fundamental Of Artificial Intelligence	13/09/2021 to 17/09/2021
2021-2022	T SWEITIA	Research Issues In VLSI Design And Testing	02/08/2021 to 06/08/2021
2021-2022		Research Methodology	26/04/2021 to 01/05/2021
2021-2022	B SANDHYA	Next Generation Wireless Technologies 5G And Beyond	07/06/2021 to 12/06/2021
2021-2022		Computer Assisted Design&Manufacturing In Diagnosis &Therapeutics	9-13 September 2021
2021-2022	MAMATHA	Distributed &Cloud Technology	16-20 September
2021-2022	G SRAVANTHI	Emerging Trends In VLSI Technology	14/06/2021 to 19/06/2021
2021-2022	Dr. N. C. SENDHILKUMAR	Innovation Ambassador Training (Foundation Level)	30/06/2021 to 30/07/2021

2021-2022	B DEEPIKA RATHOD	Robotic Process Automation Design & Development	20/9/2021 to 24/9/2021
2021-2022	G SRAVANTHI	Digital Design Through Virology Hdl	14/06/2021to 19/06/2021
2021-2022		Cyber Security	24/8/2021 to28/8/2021
2021-2022		Global Navigation Satellite Systems	26/7/21 to 30/7/2021
2021-2022		Internet Ofthings:Product Design ,Development And Implementation	2/8/2021 to 6/8/2021
2021-2022		Cyber Security	24/8/2021 to 28/8/2021
2021-2022	D SANDHYA RANI	Embedded Design And Development Using Free/Open Source Tools	9/8/2021 to 13/8/2021
2021-2022	D SANDH I A KANI	Digital Design Through Verilog Hdl	14/6/2021 to 19/6/2021
2021-2022		Aruba Networking Basics	9/6/2021 to 30/6/2021
2021-2022		Getting Started With Aws Machine Learning	26/6/2021 to 30/6/2021
2021-2022		Introduction To Aws Identity And Access Management	2/6/2021 to 30/6/2021
2021-2022		Introduction To Intel® Distribution Of Openvino [™] Toolkit For Computer Vision Applications	23/6/2021 to 30/6/2021
2021-2022	G SRAVANTHI	Challenges And Advances In Communication System For 5G	14/06/2021 to 18/06/2021

2021-2022		Multi Technology	28/06/2021 TO 03/07/2021
2021-2022	P SRINIVAS	5G And Emerging Technologies	09/08/2021 TO 14/08/2021
2021-2022	F SKINIVAS	Digital Design Through Verilog Hdl	14/06/2021 TO19/06/2021
2021-2022		Cyber Security & Cyber Forensics	14/06/2021 TO 18/06/2021
2021-2022	ARUKONDA VENU	Digital Design Through Verilog Hdl	14/06/2021 to 19/06/2021
2021-2022		Health And Technology Aspects	2/6/2021 to 4/6/2021
2021-2022		Innovative And Inventive Problem Solving	23/6/2021 to 29/6/2021
2021-2022	B DEEPIKA RATHOD	Augment Reality & Virtual Reality	21/6/2021 to 25/6/2021
2021-2022		Demystifying Deep Learning And Blockchain Technology	19/07/2021 to 24/07/2021
2021-2022		Integration Of Multiple Intelligences In Education	5/07/2021 to 9/07/2021
2021-2022	D BHARATHI D BHARATHI	Sensor Technology	15/2/2021 to 19/2/2021
2021-2022		Artificial Intelligence	22/2/2021 to 26/2/2021
2021-2022	Dr. P. RAMESH	Next Generation Wireless Technologies: 5G And Beyond	16/08/2021 to 21/08/2021

2021-2022	D BHARATHI	Reliability Engineering And System Safety	15/02/2021 to 27/02/2021
2021-2022		Research Innovations And Emerging Advances In Electrical Engineering	14/6/2021 to 19/6/2021
2021-2022		Emerging Research Trends In Communication	28/6/2021 to 2/7/2021
2021-2022		Multi Technology	28/6/2021 to 3/7/2021
2021-2022		Multi Technology	28/6/2021 to 3/7/2021
2021-2022		Artificial Intelligence & Natural Language Processing	12/7/2021 to 16/7/2021
2021-2022		Art Of Effective Education During Pandemic Scenario	23/7/2021 to 29/72021
2021-2022	B DEEPIKA RATHOD	Advance Teaching , Learning, Research Methodology And Innovations	1/6/2021 to 5/6/2021
2021-2022		Modeling And Simulation Tools For Research	30/8/2021 to 3/9/2021
2021-2022		Societal Applications Of Ai, Blockchain And Iot	1/9/2021 to 5/9/2021
2021-2022		Master Class On Data Analytics	12/7/2021 to 20/8/2021
2021-2022		5 Days Workshop On 8051 Architecture	28/6/2021 to 2/7/2021
2021-2022		Master Class On Ev Design Using Matlab(30 Days)	23/8/2021 to 21/9/2021

	_		
2021-2022		Ai Master Class Using Python(30 Days Do-A-Thon)	30/8/2021 to 29/9/2021
2021-2022		Ai Do-I-Thon	17/06/2021 to 19/06/2021
2021-2022	B SANDHYA	Flutter	16/06/2021 to 18/06/2021
2021-2022		Emerging Technologies In Automotive Industry	16/8/2021 to 20/8/2021
2021-2022	B DEEPIKA	Master Class On Ev Design Using Matlab(30 Days)	23/8/2021 to 21/9/2021
2021-2022	RATHOD	Emerging Technologies In Electric Vehicles	2/8/2021 to 14/8/2021
2021-2022		Master Class On Arduino	28/6/2021 to 2/7/2021
2021-2022	SK AZEERA	Internet Of Things	13/9/2021 to 17/10/2021
2021-2022		Artificial Intelligence	20/04/2021 to 24/92021
2021-2022	K RAM MOHAN RAO	Signal Processing For 5G And Iot	06/09/2021 to 10/09/2021
2021-2022	Dr. G. SURESH	Innovation Ambassador Training	30/06/2021 TO 30/07/2021
2021-2022	B SANDHYA	New Age Materials And Technologies	04/10/2021 to 08/10/2021
2021-2022	Dr. N. TAMILARASAN	High Speed Wireless And Optical Technologies For Developing Global Network	04/10/2021 to 08/10/2021

2021-2022		Millimeter Wave Technology	Jul to sept 2021
2021-2022	K THRIVENI	Internet Of Things For Precision System	13-9-21 to 17-9-21
2021-2022		Sparce Signal Processing And It'S Applications	18-10-21 to 22-10-21
2021-2022	B. DEEPIKA RATHOD	Train The Trainer Program, On Splicing Technician	15/11/2021 to 20/11/2021
2021-2022		AICTE-ISTE-Sponsored Orientation/Refeesher Programme On Industrial Automation And Control	05.04.2021-10.04.2021
2021-2022		AICTE-ISTE Sponsored One Week FDP On Csi As Teaching Tool For 21St Century	06.04.2021-12.04.2021
2021-2022		AICTE Sponsored One Week STTP On Design And Technical Aspects Of Off-Grid Connected Roof Top Solar And Bio- Energy (Operation & Maintenance)	15.04.2021-21.04.2021
2021-2022		AICTE Sposored One Week STTP On VLSI Design And Verification	19.04.2021-24.04.2021
2021-2022		International Level One Week FDP On Recent Advancements On Electronics And Computational Intelligence	26.04.2021-30.04.2021
2021-2022		One Week National Webinar On Green Energy Development : Supporting Technologies And Environmental Aspects	19.04.2021-23.04.2021
2021-2022		Three Days National Level Workshop On Scope, Aspects And Techniques Of Visual Of Performing Arts	28.04.2021-30.04.2021
2021-2022		One Week National Education Summit 2021: A Road Map Of Transforming Education System With Creativity And Innovation	05.05.2021-12.05.2021
2021-2022		One Week National Level FDP On Innovation In Teaching , Research & Challenges In Accreditation Process For Higher Educational Institutions (Itrca)	17.05.2021-22.05.2021

2021-2022	One Week Mational Level STTP On Innovations In Physics And Chemistry	18.05.2021-23.05.2021
2021-2022	One Week National Level FDP On Innovative Research Prospects In Communications, Power Systems And Machine Learning Techniques	17.05.2021-21.05.2021
2021-2022	One Week National Level STTP On Finite Element Analysis On Abaqus	17.05.2021-22.05.2021
2021-2022	5 Days National Level FDP On Advanced Electromagnetics And Applications	24.05.2021-28.05.2021
2021-2022	5 Days National Level FDP On Recent Trends In Wireless Communication And 5G Technology	24.05.2021-28.05.2021
2021-2022	One Week National Level FDP On Basics To Proficiency Level-A Hands On Approach On Innovative Gis Techniques	24.05.2021-29.05.2021
2021-2022	5 Days National Level FDP On Innovative Research Propects In Communication, Power System And Machine Learning Techniques	17.05.2021-21.05.2021
2021-2022	5 Days National Level FDP On Impact Of Covid On Higher Education And Research Initiatives	24.05.2021-28.05.2021
2021-2022	On Week National Level Short Term Course On Artificial Intelligence	24.05.2021-28.05.2021
2021-2022	3 Days National Level FDP On Merging Power Convertion Techniques For Renewable Energy And Electric Vehicle Applications	27.05.2021-29.05.2021
2021-2022	5 Days National Level FDP On Literatute And Humanity	24.05.2021-28.05.2021
2021-2022	3 Days National Level FDP On Recent Trends In Robotics And Industrial Automation	02.06.2021-04.06.2021
2021-2022	OAICTE-ISTE Sponsored One Week National Level Orientation/Refresher Programme On Merging Trends In Refrigeration And Air Conditioning	15.303.2021-20.03.2021

2021-2022		5 Vdays National Level FDP On Modern Trends In Engineering And Technology	04.06.2021-08.06.2021
2021-2022		3 Days National Level Webinar On Machine Learning	04.06.2021-06.06.2021
2021-2022		AICTE Sponsored STTP Programme On Applied Soft Computing And Vision Machine Techniques	31.05.2021-05.06.2021
2021-2022		AICTE Sponsored National Level FDP On Trends And Challenges In Power Converters And Control	04.05.2021-18.05.2021
2021-2022		One Week National Level FDP On Role Of Mathematics In Latest Engineering Trends	04.06.2021-10.06.2021
2021-2022		5 Days National Level Webinar Series On Advancements And Opportunities In Civil Engineering	07.06.2021-11.06.2021
2021-2022		5 Days National Level FDP On Technological Advancements In Mechanical Engineering	08.06.2021-12.06.2021
2021-2022	DR.H.JOSEPH PRABHAKAR WILLIAMS	One Week National Level Short Term Course On Artificial Intelligence	24.05.2021-28.05.2021
2021-2022		International One Week FDP On Challenges In Energy Management For Smart Cities	07.06.2021-11.06.2021
2021-2022		5 Days National Level FDP On Advanced Thermal Energy System	21.06.2021-25.06.2021
2021-2022		5 Days National Level Workshop On How To Become Emotionally Fit Awareness Of The Third Wave Of Covid 19	21.06.2021-25.06.2021
2021-2022		International Level F5 Days FDP On Thrust Areas Of Research In Mechanical Engineering	22.06.2021-26.06.2021
2021-2022		5 Days National Level FDP On Research Integrity And Ethics	22.06.2021-26.06.2021

2021-2022	Three Days National Level FDP On Recent Trends In Information Technology-2021	23.06.2021-25.06.2021
2021-2022	5 Days National Level E-Workshop On Instrumentation Techniques In Chemical Sciences	25.06.2021-29.06.2021
2021-2022	5 Days National Level FDP On Challenges And Opportunities In Smart Security With Current Tools And Techniques	05.07.2021-09.07.2021
2021-2022	One Week National Level Workshop On Reactjs	05.07.2021-10.07.2021
2021-2022	One Week National Level FDP Transformation In Indian Education Through Education Policy-Challenges And Opportunities	05.07.2021-11.07.2021
2021-2022	AICTE Sponsored 5 Days STTP On Technology For Smart Manufacturing Using Industry 4.0	12.07.2021-16.07.2021
2021-2022	One Week National Level FDP On Recent Trends In Applications Of Mathematics	12.07.2021-17.07.2021
2021-2022	One Week National Level Webinar On Multi Technologies	28.06.2021-03.07.2021
2021-2022	5 Days National Level FDP On Challenges And Opportunities In Cyber Security With Current Tools & Techniques: A Research Perspective	05.07.2021-09.07.2021
2021-2022	One Week National Level FDP On Emerging Trends In Applied Physics	05.07.2021-09.07
2021-2022	One Week National Level FDP On Recent Innovations In Industrial Automation -A Boot Camp	12.07.2021-16.07.2021
2021-2022	AICTE Sponsored One Week National Level STTP On Next Generation Wireless Technologies : 5G And Beyond	12.07.2021-17.07.2021
2021-2022	One Week National Level Workshop On Java Technology	15.07.2021-19.07.2021

	_		
2021-2022		One Week National Level FDP On Entrepreneurship And Challenges-2021	12.07.2021-16.07.2021
2021-2022		One Month Innovation Ambassador Training (Foundation Level)	30.06.2021-30.07.2021
2021-2022		5 Days National Level Workshop On Arduino Programming	26.07.2021-30.07.2021
2021-2022		5 Days National Level Workshop On Learn To Code For Web- Java Programmig	19.07.2021-23.07.2021
2021-2022		6 Days FDP on Control Engineering in Electric Vehicles	Feb 7-12, 2022
2021-2022		5 Days FDP on Challenges and Oppurtunities on cyber security with current tools and Tecchniques	July 5-9 2021
2021-2022		5 Days FDP on Advanced signal processing, Communications using AI and ML Techniques	March, 21-25, 2022
2021-2022		5 Days National Level Workshop On Electronic Circuits And Pcb Design	12.07.2021-16.07.2021
2021-2022		Three Days National Level Training Programme On Child Centric Disaster Risk Reduction	26.07.2021-28.07.2021
2021-2022		Three Days National Level Training Programme On Gender Disaster And Sustainable Communities	15.07.2021-17.07.2021
2021-2022		3 Days National Level Training Programme On Flood Risk Reduction And Resilience	14.07.2021-16.07.2021
2021-2022	Dr. S.R. Mugunthan	Recent Innovations In Industrial Automations- A Boot Camp	12-07-2021 to 16-07-2021
2021-2022	Dr. N. SADHASIVAM	Drifts In Cyber Crimes	02-09-2021 to 7-09-2021

2021-2022	Dr. T. KUMARESAN	Drifts In Cyber Crimes	02-09-2021 to 7-09-2021
2021-2022		Research Methodologies-Applications Of Statistical Tools For Decision Making	7/12/2021
2021-2022	Dr. S. Vijayrangam	Machine Learning And Cyber Security Application	18-10-2021 to 23-10-2021
2021-2022		Naac New Guidelines And Importance Of Iqac In Post Covid Time For Affiliated Colleges	29-07-2021 to 31-07-2021
2021-2022	Dr.ADELINE JOHNSANA .J .S	Recent Innovations In Industrial Automations- A Boot Camp	12-07-2021 to 16-07-2021
2021-2022	Dr. L. KARTHEESAN	Recent Innovations In Industrial Automations- A Boot Camp	12-07-2021 to 16-07-2021
2021-2022		NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021
2021-2022	Dr. T. Charan Singh	Assistive Technology	10/1/2021
2021-2022		"Sambhav", E-National Level Awareness Programme	Oct-nov,2021
2021-2022		Cultivating Excellence In Implementation Of Computation-Al Science For Scientific And Technological Innovations	14-06-2021 to 18-06-2021
2021-2022		Artificial Intelligence And Machine Learning Using Python	21-06-2021 to 25-06-2021
2021-2022	Dr. K. Sampath	Ipr & Fundamentals Of Patent Filing-Prosecution	8-06-2021 to 10-06-2021
2021-2022	Di. K. Sanpan	Applications Of Machine Learning	15-06-2021 to 19-06-2021

2021-2022		Building Adaptive Software Reusable Components Using Domain Engineering	26-11-2021 to 28-11-2021
2021-2022		Innovation Ambassador Training(Foundation Level)	30-06-2021 TO 30-07-2021
2021-2022		Recent Advancements Of Machine Learning In Terms Of Ai&Iot	12-07-2021 to 25-07-2021
2021-2022		Trending Technologies In Computer Science	18-10-2021 to 22-10-2021
2021-2022			
2021-2022	Dr. K. Gunasekaran	Social And Bio-Inspired Cyber Threat Intelligence Defence Systems	23-08-2021 to 27-08-2021
2021-2022		Emerging Technologies For Sustainable Development	20-09-2021 to 24-09-2021
2021-2022		Data Analytics Tools And Visualization	16-08-2021 to 21-08-2021
2021-2022		NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021
2021-2022		Artificial Intelligence In Revolutionizing Healthcare	19-07-2021 to 23-07-2021
2021-2022	Dr.C. Kotteeswaran	Artificial Intelligence Impacts On Telemedicine	2-08-2021 to 6-08-2021
2021-2022		Recent Innovations In Industrial Automations- A Boot Camp	12-07-2021 to 16-07-2021
2021-2022	Dr.KISHORE VERMA S	Python Programming(Workshop)	16-07-2021 to 17-07-2021

			-
2021-2022			
2021-2022	Dr.CH.NARASIMH A CHARY	Naac New Guidelines And Importance Of Iqac In Post Covid Time For Affiliated Colleges	29-07-2021 to 31-07-2021
2021-2022		Trending Technologies In Computer Science	18-10-2021 to 22-10-2021
2021-2022	Mrs. RangammaAduri		
2021-2022		Python Programming(Workshop)	16-07-2021 to 17-07-2021
2021-2022	G. UmaMaheshwari	Naac New Guidelines And Importance Of Iqac In Post Covid Time For Affiliated Colleges	29-07-2021 to 31-07-2021
2021-2022	K.KRISHNA	Recent Innovations In Industrial Automations- A Boot Camp	12-07-2021 to 16-07-2021
2021-2022	A. Sandeep	Python Programming(Workshop)	16-07-2021 to 17-07-2021
2021-2022	K. Raju	Recent Trends In Computer Technology And Information Science	16-04-2021 to 18-04-2021
2021-2022	E. Pavithra	Trending Technologies In Computer Science	18-10-2021 to 22-10-2021
2021-2022	L. I aviuna		
2021-2022	Kiranmai Vanaparthi	Future Trends In Artificial Intelligence & Data Science	31-12-2021 to 8-01-2022
2021-2022	Mrs. Avula Chitty	Data Science & Machine Learning	27-09-2021 to 1-10-2021

2021-2022		NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021
2021-2022	Y. Raju	Research Perspectives On Data Science And Deep Learning	
2021-2022		Iot And Cloud Computing	17-06-2021 to 19-06-2021
2021-2022	M.Sampoorna	Drifts In Cyber Crimes	02-09-2021 to 7-09-2021
2021-2022		Multi Technology	28-06-2021 to 3-07-2021
2021-2022	Sowmya R	NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021
2021-2022	Sowinya K	Multi Technology	28-06-2021 to 03-07-2021
2021-2022	A. Sudheer	Machine Learning And Cyber Security Application	18-10-2021 to 23-10-2021
2021-2022	SNVASRK Prasad	NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021
2021-2022		Future Trends In Artificial Intelligence & Data Science	31-12-2021 to 8-01-2022
2021-2022		Trending Technologies In Computer Science	18-10-2021 to 22-10-2021
2021-2022	Bukya Suresh		
2021-2022		NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021

2021-2022		Data Science & Machine Learning	27-09-2021 to 1-10-2021
2021-2022	A. SaiPrasanna	Python Programming	28-04-2022 to 30-04-2022
2021-2022	K. Praveena	Python Programming	28-04-2022 to 30-04-2022
2021-2022	K. Mahesh Kumar	Python Programming	28-04-2022 to 30-04-2022
2021-2022	K. Sandhya	Data Science And Machine Learning	27-09-2021 to 01-10-2021
2021-2022	K. Vijaya Lakshmi	Machine Learning And Cyber Security Application	18-10-2021 to 23-10-2021
2021-2022	C. Divya	Data Science And Machine Learning	27-09-2021 to 01-10-2021
2021-2022	A. Krishna	Research Perspectives On Data Science And Deep Learning	
2021-2022	B. Navya	Python Programming	28-04-2022 to 30-04-2022
2021-2022	R. Vinod Kumar	Ipr & Fundamentals Of Patent Filing-Prosecution	8-06-2021 to 10-06-2021
2021-2022	G. Akhila	NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021
2021-2022	D.PRASHANTH	Recent Innovations In Industrial Automations- A Boot Camp	12-07-2021 to 16-07-2021
2021-2022	P. Chaithanya	NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021

2021-2022	B. SaiSree	NBA Accreditation Process And Sar File Preparation Under AICTE Margadarshan Scheme	8-11-2021 to 12-11-2021
2021-2022	Gundala Swarnalatha	Trending Technologies In Computer Science	18-10-2021 to 22-10-2021
2021-2022			
2021-2022	K. Naveen Chakravarthi	Machine Learning And Cyber Security Application	18-10-2021 to 23-10-2021
2021-2022	P. Sneha	Future Trends In Artificial Intelligence & Data Science	31-12-2021 to 8-01-2022
2021-2022	P. Hymavathi	Recent Trends In Computer Technology And Information Science	16-04-2021 to 18-04-2021
2021-2022	K. Nagu	Recent Trends In Computer Technology And Information Science	16-04-2021 to 18-04-2021
2021-2022	M.ASHOK	Drifts In Cyber Crimes	02-09-2021 to 7-09-2021
2021-2022		React Js(Workshop)	5-07-2021 TO 10-07-2021
2021-2022		Data Science And Machine Learning	27-09-2021 to 01-10-2021
2021-2022	M. Swothi Daddy	Intelligent Systems For Sustainable Development	8-06-2021 to 12-06-2021
2021-2022	M. Swathi Reddy	Trending Technologies In Computer Science	18-10-2021 to 22-10-2021
2021-2022		Drifts In Cyber Crimes	

	_		
2021-2022		Future Trends In Artificial Intelligence & Data Science	02-09-2021 to 7-09-2021
2021-2022	SD. Anushna	Artificial Intelligence Impacts On Telemedicine	31-12-2021 to 8-01-2022
2021-2022	M. Rajkumar	Future Trends In Artificial Intelligence & Data Science	2-08-2021 to 6-08-2021
2021-2022	A. Sruthi	Python Programming	31-12-2021 to 8-01-2022
2021-2022	E. Rajendra	The Era Of Change-Recent Advancements Of Machine Learning In Terms Of Ai&Iot	28-04-2022 to 30-04-2022
2021-2022	K. Aparna	Data Science And Machine Learning	12-07-2021 TO 25-07-2021
2021-2022	D. Roopa	The Era Of Change-Recent Advancements Of Machine Learning In Terms Of Ai&Iot	27-09-2021 to 01-10-2021
2021-2022	K. Archana	The Era Of Change-Recent Advancements Of Machine Learning In Terms Of Ai&Iot	12-07-2021 TO 25-07-2021
2021-2022	Y. Shravani	Ipr & Fundamentals Of Patent Filing-Prosecution	12-07-2021 TO 25-07-2021
2021-2022	S. Soujanya	Ipr & Fundamentals Of Patent Filing-Prosecution	8-06-2021 to 10-06-2021
2021-2022	E. Mounika Reddy	3 Days National Level Training On Youth Centric Coastal Disaster Risk Reduction And Resilience	8-06-2021 to 10-06-2021
2021-2022	Mrs. KOMMU ANUSHA	"Recent Tools & Technologies for Data Science and Artificial Intelligence"	19.09.2022 to 26.09.2022
2021-2022	Mrs. PUSHPALATHA MALIGIREDDY	"Recent Tools & Technologies for Data Science and Artificial Intelligence"	19.09.2022 to 26.09.2022

2021-2022	Mrs. SWATHI REDDY MODUGU	"Recent Tools & Technologies for Data Science and Artificial Intelligence"	19.09.2022 to 26.09.2022
2021-2022	TEKULA ASHWINI	Artificial Intelligence impacts on Telemedicine	2021-8-2 to 2021-8-6
2021-2022	AVULA LAKSHMAIAH	Artificial Intelligence impacts on Telemedicine	2021-8-2 to 2021-8-6
2021-2022	MANDALA RAJKUMAR	Artificial Intelligence impacts on Telemedicine	2021-8-2 to 2021-8-6
2021-2022	Mr.MANDULA ASHOK	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	SHAKEEL SHEK	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	SUSHMITHA JAGIRI	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	BANDI VYSHALI	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	Mrs. GUJJA SUREKHA	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	GUNGI ANUSHA	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	J S Radhik	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	MALLAMPATI MAHESH	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	MANASA MAILARISHETTI	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022

2021-2022	PRIYANKA KESHAVADAS	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	RAGUNATHAN RAJARAJESHWARI	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	Mrs.YESGA HARATHI	Recent Tools & Technologies for Data Science and Artificial Intelligence	19.09.2022 to 26.09.2022
2021-2022	Ms.A.BHARATHI	"EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2021-2022	Dr Kishore Verma S	innovations ambasator (IA) ADVANCE LEVEL	TOTAL 5 SESSIONS ANS 30 CONTACT HOURS
2021-2022	Dr.P. Epsiba	Advancements in Wireless Communication technologies, Networking and Applications (AWCTNA -22)	21st to 25 th march 2022
2021-2022	Dr.P. Epsiba	internet of things	13/09/2021 to 17/09/2021
2021-2022	Sudheer adepu	faculty development program on AI&deep learning	17 th Aug to 28 th 2020
2021-2022	M CHALAPATHI RAO	RECENT TRENDS IN APPLICATIONS OF MATHEMATICS (RTAM)	12-17 JULY-2021
2021-2022	К ЈҮОТНІ	RECENT TRENDS IN APPLICATIONS OF MATHEMATICS (RTAM)	12-17 JULY-2021
2021-2022	S PRAVEEN KUMAR	RECENT TRENDS IN APPLICATIONS OF MATHEMATICS (RTAM)	12-17 JULY-2021
2021-2022	M RANJIT KUMAR	RECENT TRENDS IN APPLICATIONS OF MATHEMATICS (RTAM)	12-17 JULY-2021
2021-2022	M LEELA	RECENT TRENDS IN APPLICATIONS OF MATHEMATICS (RTAM)	12-17 JULY-2021

2021-2022	Y SRINIVAS	RECENT TRENDS IN APPLICATIONS OF MATHEMATICS (RTAM)	12-17 JULY-2021
2021-2022	Dr. APPANA S BHANU PRASAD	"Foregrounding the Spectrum of Character Building in Modern Human Life"	25 June - 03 July, 2021.
2021-2022	ANTHATI SHIVA KUMAR	"Foregrounding the Spectrum of Character Building in Modern Human Life"	25 June - 03 July, 2021.
2021-2022	EDAM JYOTHI	"Foregrounding the Spectrum of Character Building in Modern Human Life"	25 June - 03 July, 2021.
2021-2022	NIMMANAGOTI SHEKAR	"Foregrounding the Spectrum of Character Building in Modern Human Life"	25 June - 03 July, 2021.
2021-2022	POLAGONI VENKATAIAH	"Foregrounding the Spectrum of Character Building in Modern Human Life"	25 June - 03 July, 2021.
2021-2022	SAHITYA UMMA REDDY	"Foregrounding the Spectrum of Character Building in Modern Human Life"	25 June - 03 July, 2021.
2021-2022	SARITHA VADDINENI	"Foregrounding the Spectrum of Character Building in Modern Human Life"	25 June - 03 July, 2021.
2021-2022	BOYAPALLY REDDY SOUMYA	ENERGY MANAGEMENT AND CONTROL SYSTEM FOR SMART RENEWABLE ENERGY REMORTE POWER GENERATION	1-3-2021 TO 6-3-2021
2021-2022		ENERGY MANAGEMENT AND CONTROL SYSTEM FOR SMART RENEWABLE ENERGY REMORTE POWER GENERATION	1-3-2021 TO 6-3-2021
2021-2022	DAYYALA SHILPA	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
2021-2022	MADUGULA SUKRUTHI	ENERGY MANAGEMENT AND CONTROL SYSTEM FOR SMART RENEWABLE ENERGY REMORTE POWER GENERATION	1-3-2021 TO 6-3-2021
2021-2022	MALLAY SWATHI	ENERGY MANAGEMENT AND CONTROL SYSTEM FOR SMART RENEWABLE ENERGY REMORTE POWER GENERATION	1-3-2021 TO 6-3-2021

2021-2022	SWAPNA DONGRE	ENERGY MANAGEMENT AND CONTROL SYSTEM FOR SMART RENEWABLE ENERGY REMORTE POWER GENERATION	1-3-2021 TO 6-3-2021
2021-2022	BURRA SWARNASRI	REACT JS	05-07-2021 to 10-07-2021
2021-2022	C.DIVYA	REACT JS	05-07-2021 to 10-07-2022
2021-2022	GOPAIAH JUTU	REACT JS	05-07-2021 to 10-07-2023
2021-2022	NANAGENDRA CHERKUPALLY	REACT JS	05-07-2021 to 10-07-2024
2021-2022	DNATHI KRANTHI KUMAR	REACT JS	05-07-2021 to 10-07-2025
2021-2022	SOWMYA RAGIPANI	REACT JS	05-07-2021 to 10-07-2026
2021-2022	VELUGATI SRUJANA	REACT JS	05-07-2021 to 10-07-2027
2021-2022	BODDU VENNELA	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
2021-2022	POLAGONI SRINIVAS	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
2021-2022	SANGANTI SAI	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
2021-2022	SOMISETTI ASHALATHA	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
2021-2022	SURESH BALLALA	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021

THUMALA NAGAVENI	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
AJMEERA KUMAR PRAVEEN	"Thrust Areas of Research in Mechanical Engineering"	22nd to 26th June 2021.
ATTUKURI BHARATHI	"Thrust Areas of Research in Mechanical Engineering"	23rd to 26th June 2021.
BANOTH VINEETH	"Thrust Areas of Research in Mechanical Engineering"	24th to 26th June 2021.
BOYA KUMAR THARUN	"Thrust Areas of Research in Mechanical Engineering"	25th to 26th June 2021.
Shanganthi sai	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
B Vennela	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
PEDDALA MALLESHAM	EXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIES	05-09 JULY-2021
PERKA ASHOK KUMAR	"Thrust Areas of Research in Mechanical Engineering"	25th to 26th June 2021.
VISLAVATH SIRISHA	"Thrust Areas of Research in Mechanical Engineering"	25th to 26th June 2021.
SHIVAGOUD GOWNI	ADVANCE THERMAL ENERGY SYSTEM	21-06-2021 to 25-06-2021
PRODHUTURU ANITHA	ADVANCE THERMAL ENERGY SYSTEM	21-06-2021 to 25-06-2022
G SHYAM SUNDAR REDDY	ADVANCE THERMAL ENERGY SYSTEM	21-06-2021 to 25-06-2023
	NAGAVENI AJMEERA KUMAR PRAVEEN ATTUKURI BHARATHI BANOTH VINEETH BOYA KUMAR THARUN Shanganthi sai B Vennela B Vennela PEDDALA MALLESHAM PERKA ASHOK KUMAR VISLAVATH SIRISHA SHIVAGOUD GOWNI PRODHUTURU ANITHA	NAGAVENIOPPORTUNITIESAJMEERA KUMAR PRAVEEN"Thrust Areas of Research in Mechanical Engineering"ATTUKURI BHARATHI"Thrust Areas of Research in Mechanical Engineering"BANOTH VINEETH THrust Areas of Research in Mechanical Engineering"BOYA KUMAR THARUN"Thrust Areas of Research in Mechanical Engineering"BOYA KUMAR THARUN"Thrust Areas of Research in Mechanical Engineering"Shanganthi saiEXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIESB VennelaEXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIESPEDDALA MALLESHAMEXPLORING ENTERPRENEURSHIP & STARTUP OPPORTUNITIESPERKA ASHOK KUMAR"Thrust Areas of Research in Mechanical Engineering"VISLAVATH GOWNI"Thrust Areas of Research in Mechanical Engineering"SHIVAGOUD GOWNIADVANCE THERMAL ENERGY SYSTEMRODHUTURU ANITHAADVANCE THERMAL ENERGY SYSTEM

2021-2022	ASHOK KUMAR CH	ADVANCE THERMAL ENERGY SYSTEM	21-06-2021 to 25-06-2021
2021-2022	ASHOK KUMAR CH	FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS IN APPLIED PHYSICS	05 TO 09 JULY- 2021
2021-2022	BALARAJU ERGADINDLA	FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS IN APPLIED PHYSICS	05 TO 09 JULY- 2021
2021-2022	Dr. P BALA SUBRAHMANYAM	FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS IN APPLIED PHYSICS	5 TO 09 JULY- 2021
2021-2022	GUTNIKONDA RAVI	FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS IN APPLIED PHYSICS	5 TO 09 JULY- 2021
2021-2022	MADDULA REKHA RANI	FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS IN APPLIED PHYSICS	5 TO 09 JULY- 2021
2021-2022	NAINI SHAILAJA	FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS IN APPLIED PHYSICS	5 TO 09 JULY- 2021
2021-2022	SAMALA RAJU	FACULTY DEVELOPMENT PROGRAM ON EMERGING TRENDS IN APPLIED PHYSICS	5 TO 09 JULY- 2021
2021-2022	P. Chinnapangu	Multi Technology	June 28- July 3 2012
2021-2022	R. Voruganti	Multi Technology	June 28- July 3 2012
2021-2022	Dr. N. Chathru	Futuristic Trends in Electrical Engineering: A Research Perspective	Feb 22-27,2021
2021-2022	M. Chandra Shekar	STTP- Python Based Machine Learning	Jan 18-23 2021
2021-2022	A. Kasturi	Multi Technology	June 28- July 3 2012

2021-2022	M. Srinivasa Rao	STTP- Design opf Experiments and Optimization Techniques	Jan18-23, 2021		
2021-2022	G. Surekha	Multi Technology	June 28- July 3 2012		
2021-2022	L Davi	Additive Manufacturing: Present and Future Trends	November 1-6 2021		
2021-2022	L. Ravi	Impact of COVID -19 on Women	Feb. 1-5, 2022		
2021-2022	M. Sampoorna	E-Quiz Competitive Exams	May 24-31, 2021		
2021-2022	Dayakar Reddy Paduri	E-Quiz Competitive Exams	May 24-31, 2021		
2021-2022	Y suresh	5 Days FDP on Exploring Entrepreneurship and startup opportunities	July 5-9 2021		
2021-2022	K. Chandhar	Multi Technology	June 28- July 3 2012		
2021-2022	Naga Malleswara Rao	Green Energy Development: Supporting Technololgies and Envirionmental Aspects	April 19-23, 2021		
2021-2022	naga maneswara kao	Developing consciousness	september 21-25,2020		
	A.Y 2020-2021				
2020-2021		3 Days National Level Training On Youth And Mental Health- Basic Of Psycho-Social Skills	11.08.2021-13.08.2021		
2020-2021	DR.H.JOSEPH PRABHAKAR WILLIAMS	AICTE-ISTE Sponsored One Week Orientation/Refresher Programme On Electric Hybrid Vehicles	12.08.2021-14.08.2021		

2020-2021		Research Methodology	19.04.2021-24.04.2021
2020-2021	D THIRUMALA REDDY	Wearable Devices	26/04/2021 to 1/05/2021
2020-2021		Iot	01/02/2021 to 05/02/2021
2020-2021	B SANDHYA	Ev Design Using Matlab	08/02/2021 to 12/02/2021
2020-2021		Cyber Attacks &Digital Forensic	17/05/2021 to 21/05/2021
2020-2021		Emerging Research Trends In Communication	20/07/2021 to 24/07/2021
2020-2021		Recent Developments In Smart City	28/06/2021 to 02/07/2021
2020-2021	V PRATHYUSHA	Road:Responsive Effectiveness,Organizing Self,Attitudinal Shift,Decision Making Skills	22/02/2021 to 27/02/2021
2020-2021		Block Chain	07/09/2020 to 11/09/2020
2020-2021		Reliability Engineering And System Safety	17/08/2020 to 21/08/2020
2020-2021	ARUKONDA VENU	Free Open Source Software (Foss) - (Sci Lab)B	15/02/2021 to 2/02/2021
2020-2021	K RAM MOHAN RAO	Hands On Project Based Approach For Biomedical Signal Analysis Using Matlab	04/05/2020 to 10/05/2020
2020-2021	V PRATHYUSHA	Internet Of Things (Iot)	01/02/2021 to 13/02/2021

2020-2021		Embedded Systems And Iot Applications	08/02/2021 to 12/02/2021
2020-2021		Machine Learning	04/06/2020 to 06/06/2020
2020-2021	K RAM MOHAN	Recent Trends In Iot Using Embedded Systems	10/08/2020 to 14/08/2020
2020-2021	RAO	Emerging Trends In Advanced Signal & Image Processing	01/02/2021 to 13/02/2021
2020-2021		System Onchip Design -Basics Oto Development Of Chips	15/02/2021 to 20/02/2021
2020-2021	V PRATHYUSHA	Disruptive Technologies In Electronics&Communication	01/11/2020 to 12/11/2020
2020-2021		Scilab: An Effective Open Source Tool For Computer Vision And Machine Learning	22/06/2020 to 27/06/2020
2020-2021		Modern Wireless Communication Systems And Antenna Engineering With Experimental Learning	01/03/2021 to 06/03/2021
2020-2021	K RAM MOHAN	Applying Design Thinking For Effective Facilitation	15/03/2021 to 20/03/2021
2020-2021	RAO	R Programming	07/09/2020 to 09/09/2020
2020-2021		Research Opportunity In Image Processing And Machine Learning	7th Sep 2020 to 5th Oct 2020
2020-2021	S NARSIMULU	Computer Architecture, VLSI And Embedded System	29-06-2020 to 03-07-2020
2020-2021	Dr. N.	Research Trends In Image Processing	08/06/2020 to 13/06/2020

2020-2021	TAMILARASAN	Research Methodology	15/06/2020 to 19/06/2020
2020-2021		Cyber Security & Forensics	26/04/2021-01/05/2021
2020-2021	Dr. MARTIN SAHAYARAJ	Speech & Image Processing	30/03/2021 to 09/04/2021
2020-2021		Reliability Engineering And System Safety	03/03/2021-09/03/2021
2020-2021	R LIKHITHA	Prospects And Retrospects In Life Science	15/2/2021 to 27/2/2021
2020-2021		Application Of Industry 4.0 And Iot In The Field Of Engineering And Medical	15/2/2021 to 22/2/2021
2020-2021	K THRIVENI	Internet Of Things(Iot)	27/7/2020-31/7/2020
2020-2021	S SWATHI	Recent Developments In Smart City	01/02/2021 to 05/02/201
2020-2021	R LIKHITHA	An Effective Open Source Tool For Computer Vision And Machine Learning	22/2/2021 to 27/2/2021
2020-2021		Blended Learning And Flipped Classroom	1/3/2021 to 6/3/2021
2020-2021	S SWATHI	Digital Image Processing	01/03/2021 to 05/03/2021
2020-2021	D THIRUMALA REDDY	Modern Wireless Communication Systems And Antenna Engineering	July 2019 - oct 2019
2020-2021	SK AZEERA	Emerging Trends In Advanced Signal & Image Processing	15/03/2021 to 20/03/21

2020-2021	R LIKHITHA	Opportunities And Challenges In Next Generation Semiconductor	15/2/2021 to 20/2/2021
2020-2021		Adhoc And Wireless Sensors Networks	16/06/2020 to 20/06/2020
2020-2021	Dr. N. TAMILARASAN	Disruptive Technologies In Electronics And Communications	22/06/2020 to 27/06/29
2020-2021		Cyber Security & Forensics	22/06/2020 to 27/06/2020
2020-2021	Dr. N. SUBASH	Microwave Integrated Circuits	30th March to 09 April 2021
2020-2021	S SWATHI	Emerging Trends In Advanced Signal & Image Processing	Jan 2021 to march 2021
2020-2021	V SUNITHA	Scilab: An Effective Open Source Tool For Computer Vision And Machine Learning	15/1/2020 to/20/1/2020
2020-2021	T. NAGAVENI	Artificial Intelligence	01/03/2021 to 06/03/2021
2020-2021	Dr. N. TAMILARASAN	Advanced Communication Engineering	21/09/2020 to 25/09/2020
2020-2021		Energy Trends In VLSI Technology	07/12/2020 to 11/12/2020
2020-2021	SK AZEERA	Sensors Technology	01/03/2021 to 6/03/2021
2020-2021	Dr. N. TAMILARASAN	Smart City	04/01/2021 to 08/01/1021
2020-2021	SK AZEERA	Machine Learning & Iot Applications	22/02/21 to 27/02/21

2020-2021	Dr. N. SUBASH	Iot In 5G Technology	09th to 16th Nov. 2020
2020-2021	Dr. N. TAMILARASAN	VLSI	24/05/2021 to 28/05/2021
2020-2021	D THIRUMALA REDDY	Analog Communication	10/06/2020 to 12/06/2020
2020-2021	G SRAVANTHI	Reliability Engineering And Safety	10/07/2019 to 10/10/2019
2020-2021	SK AZEERA	Technology Based Entrepreneurship Development Programme	15/02/2021 to 27/02/2021
2020-2021	P UDAYA SRI	Workshop On Cyber Security & Forensics	15th February - 27th Mar 2021
2020-2021	Dr. P. MUKUNTHAN	T I Embedded Systems Design Using Msp 430	30/3/2021 to 9/4/2021
2020-2021	G SRAVANTHI	Advance Signal Image Processing	10/10/2020 to 10/1/2021
2020-2021	SK AZEERA	AICTE Sponsered Two Week FDP	15/2/21 to 20/2/21
2020-2021	P UDAYA SRI	Technology Based Entrepreneurship Development Programme	01.02.21-13-02-21
2020-2021	P UDAYA SRI	Literature And Humanity	15th February -27th Mar 2021
2020-2021	B SANDHYA	FDP	24/05/2021 to 28/05/2021
2020-2021		Recent Communication Tools And Its Application	27/5/2020 to 29/5/2020

	-		
2020-2021	V SUNITHA	Neural Networks And Deep Learning Using Python	19/5/2021 TO 23/5/2021
2020-2021		Ardiuno Programming And Applications For Beginners	1/6/2020 to 5/6/2020
2020-2021	P PRASHANT	Hands On Project-Based Approach For Biomedical Signal Analysis Using Matlab	08/06/2020 TO 13/06/2020
2020-2021	B DEEPIKA RATHOD	Emerging Trends In Advanced Signal & Image Processing	1/2/2021 to 13/2/2021
2020-2021		Recent Developments In Smart City	15/02/2021 to 20/02/2021
2020-2021	B NEERAJA	Sensors Technology	22 February to 27 February 2021
2020-2021		Real-Time Iot Applications Using Node Mcu And Raspberry Pi Controllers	15th February to 19 February 2021
2020-2021	B DEEPIKA RATHOD	Internet Of Things	25/01/2021 to 30/01/2021
2020-2021	B NEERAJA	Deep Learning Techniques For Electronic Health Record Analysis	1/12/2020 to 05/12/2020
2020-2021	B DEEPIKA RATHOD	Cyber Security	22/2/2021 to 27/2/2021
2020-2021	B NEERAJA	Recent Advances In Ev Technologies	29/01/2021 to 30/01/2021
2020-2021	B HEMAVATHI	Recent Trends In Global Navigation Systems Satellite	26/4/2021 to 1/5/2021
2020-2021	B NEERAJA	Reliability Engineering And System Safety	28/08/2020 to 29/08/2020

-			
2020-2021	B HEMAVATHI	Recent Developments Smart City	15/2/2021 to 27/2/2021
2020-2021		Advanced Signal And Image Processing	22/2/2021 to 27/2/2021
2020-2021	B NEERAJA	Challanges And Research Directions For Block Chains In The Iot	15/02/2021 to 20/02/2021
2020-2021	B HEMAVATHI	Research Methodologyfor Social Sciences	8/2/2021 to 13/2/2021
2020-2021	B NEERAJA	An Effective Open Source Tool For Computer Vision And Machine Learning	17/05/2021 to 19/05/2021
2020-2021	B HEMAVATHI	Challenges And Research Directions For Blockchains In The Internet Of Things	1/3/2021 to 6/3/2021
2020-2021	B DEEPIKA RATHOD	Machine Learning And Iot Applications	8/2/2021 to 13/2/2021
2020-2021	B HEMAVATHI	Scilab- An Effective Open Source Tool For Computer Vision And Machine Learning	8/12/2020 to 14/12/2020
2020-2021		Reliability Engineering And System Safety	01/03/2021 to 06/03/2021
2020-2021	B NEERAJA	Technology Based Entrepreneurship Development Program	15/02/2021 to 27/02/2021
2020-2021	R LIKHITHA	Reliability Engineering And System Safety	15/2/2021 to 27/3/2021
2020-2021	B DEEPIKA RATHOD	Prospects & Retrospects In Lifescience	15/2/2021 to 27/2/2021
2020-2021	B HEMAVATHI	Technology Based Entrepreneurship And Development Program	15/02/2021 to 22/02/2021

	1		
2020-2021	B NEERAJA	Technology Based Entrepreneurship Development Program	15/2/2021 to 27/3/2021
2020-2021	B HEMAVATHI	Smart City: Recent Developments In Smart City (Smart-2020)	15/2/2021 to 27/3/2021
2020-2021		Scilab: An Effective Open Source Tool For Computer Vision And Machine Learning	22/2/2021 to 27/2/2021
2020-2021	B DEEPIKA RATHOD	Recent Trends In Cse	1/3/2021 to 6/3/2021
2020-2021		Cyber Security	22/2/2021 to 27/2/2021
2020-2021	маматна	Ai And Mi	8-2-2021 to 12-2-2021
2020-2021		Ai	1-2-2021 to 5-2-2021
2020-2021		Emerging Trends In VLSI Technology	27-6-2021 to 31-6-2021
2020-2021	B SANDHYA	Iot	24/06/2021 to 29/06/2021
2020-2021	МАМАТНА	Role Of Teacher In Higher Education	25-6-2021 to 29-6-2021
2020-2021	B DEEPIKA RATHOD	Recent Advances In Ev Technology	8/3/2021 to 10/3/2021
2020-2021	B SANDHYA	Emerging Trends In VLSI Technology	17/06/2021 to 22/06/2021
2020-2021	B DEEPIKA RATHOD	Linux	1/3/2021 to 6/3/2021

		1	
2020-2021	B SANDHYA	Energy Management And Control System For Smart Renewable Energy Remote Power Generation	10/05/2021 to 14/05/2021
2020-2021	B DEEPIKA RATHOD	Donepast -2020	1/3/2021 to 6/3/2021
2020-2021	V PRATHYUSHA	Design Of Nano Electrinics And Nano Photonics Using Advanced Software Tools (Donepast2020)	26/04/2021 to 08/05/2021
2020-2021	B SANDHYA	Research Methodology	26/04/2021 to 08/05/2021
2020-2021	V PRATHYUSHA	Modern Wireless Communication Systems And Antenna Engineering With Experimental Learning	26/04/2021 to 01/05/2021
2020-2021	B DEEPIKA RATHOD	Hybrid Renewable Energy Systems, Waste To Energy	15/3/2021 to 20/3/2021
2020-2021	V PRATHYUSHA	Research Methodology	19/04/2021 to 24/04/2021
2020-2021	B SANDHYA	Data Science	26/04/2021 to 01/05/2021
2020-2021		Innovation Design Thinking And Entreprenuership	24/04/2021 to 26/04/2021
2020-2021	V PRATHYUSHA	Technologies For Healthcare	01/06/2020 to 06/06/2020
2020-2021		Technology Based Entrepreneurship Development Programme	08/06/2020 to 10/06/2020
2020-2021	B DEEPIKA RATHOD	Recent Advances In Biomedical Application And Communication Networks	15/2/2021 to 27/3/2021
2020-2021	V PRATHYUSHA	Cyber Security & Forensics	13/07/2020 to 18/07/2020

2020 2021			20/02/2021 - 00/04/2021
2020-2021		Machine Leaning & Iot Applications	30/03/2021 to 09/04/2021
2020-2021		National Ip Literacy Week	09/11/2020 to 16/11/2020
2020-2021	Dr. N. C. SENDHILKUMAR	Emerging Trends Claim Technology	15/10/2020 to 23/10/2020
2020-2021		Hybrid Renewable Energy Systems And Waste To Energy The Challenges And Sustainable Development	24/05/2021 to 29/05/2021
2020-2021	G SRAVANTHI	Women Entrepreneurship Development Program	19/04/2021 to 24/04/2021
2020-2021	B DEEPIKA RATHOD	Emerging Trends In VLSI Technology	10/2/2021 to 8/3/2021
2020-2021		Deep Learning Techniques For Electronic Health Record Analysis	22/03/2021 to 27/03/2021
2020-2021		Emerging Trends In Advanced Signal Image Processing	15/02/2021 to 20/02/2021
2020-2021		Internet Of Things	15/02/2021to 20/02/2021
2020-2021		Sensor Technology	01/12/2020 to 5/12/2020
2020-2021	G SRAVANTHI	Technology Based Entrepreneurship Development Program	15/02/2021 to 19/02/2021
2020-2021		Women Entrepreneurship Development Program	15/02/2021 to 27/02/2021
2020-2021		Energy Management And Control System For Smart Renewable Energy Remote Power Generation	10/02/2021 to 08/03/2021

]		
2020-2021		Reliability Engine And System Safety	01/03/2021 to 06/03/2021
2020-2021		Energy Engineering	15/02/2021 to 27/02/2021
2020-2021		Sensors Technology	5/2/2021 to 9/2/2021
2020-2021		Artifical Intelligence	15/2/2021 to 19/2/2021
2020-2021		Intelligent Systems For Sustainable Development	22/2/2021 to 26/2/2021
2020-2021		Women Entrepreneurship Development Program	8/6/2021 to 12/6/2021
2020-2021		Emerging Trends In Advanced Signal And Image Processing	10/2/2021 to 8/3/2021
2020-2021		Emerging Trends In VLSI Technology	8/3/2021 to 13/3/2021
2020-2021		Recent Developments In Smart City	1/3/2021 to 6/3/2021
2020-2021		Energy Management And Control System For Smart Renewable Energy Remote Power Generation	22/2/2021 to 27/2/2021
2020-2021		Emerging Trends In VLSI Technology	22/3/2021 to 27/3/2021
2020-2021		Ai For Everyone	22/3/2021 to 27/3/2021
2020-2021		Covid 19 What You Need To Know	5/6/2020 to 3/7/2020

2020-2021		Cybersecurity And Internet Of Things	14/9/2020 to 21/9/2020
2020-2021		Cybersecurity Awarness And Innovation	13/10/2020 to 10/11/2020
2020-2021	D SANDHYA RANI	Digital Manufacturing And Design	13/9/2020 to 25/10/2020
2020-2021		Embedded Software And Hardware Architecture	4/9/2020 to 18/9/2020
2020-2021		Internet Of Things :How Didwe Get Here?	29/9/2020 to 20/10/2020
2020-2021		Introduction To Cyber Security Tools And Cyber Attacks	5/10/2020 to 19/10/2020
2020-2021		Introduction To Electronics	26/9/2020 to 24/10/2020
2020-2021		Introduction To Solar Cells	31/8/2020 to 19/10/2020
2020-2021		Linear Circuits1:Dc Analysis	6/10/2020 to 10/11/2020
2020-2021		Plastic Electronics	8/9/2020 to 27/10/2020
2020-2021		Linear Circuits 2:Ac Analysis	10/9/2020 to 15/10/2020
2020-2021		Introduction To Satellite Communications	5/11/2020 to 10/12/2020
2020-2021		Solar Energy Basics	14/9/2020 to 26/10/2020

2020-2021		Wireless Communication For Everybody	7/10/2020 to 11/11/2020
2020-2021		Emerging Trends In VLSI Technology	25/5/2020 to 6/7/2020
2020-2021		Emerging Trends In Advanced Signal & Image Processing	22-3-2021 to 27-3-2021
2020-2021		Field Computations In Electrical Engineering	15-2-2021 to 20-2-2021
2020-2021	MAMATHA	Scilab	3-3-2021 to 9-3-2021
2020-2021	MAMATIA	Cloud Computing	1-3-2021 to 6-3-2021
2020-2021		Artificial Intelligence In Electronic Chip Design	18-1-2021 to 22-1-2021
2020-2021		Hands On Project Based Approach For Bio Medical Signal Analysis Using Matlab	18-1-2021 to 23-1-2021
2020-2021	G SRAVANTHI	Deep Learning Techniques For Electronic Health Record Analysis	01/02/2021 to 13/02/2021
2020-2021		Deep Learning Techniques For Electronic Health Care Analysis	15/03/2021 to 20/03/2021
2020-2021		Advanced Materials For Atmanirbhurbharat	15/03/2021 to 20/03/2021
2020-2021		Emerging Trends In Advanced Signal And Image Processing	13/02/2021 zo 28/02/2021
2020-2021		Hybrid Renewable Energy Systems And Wastectonenergy	19/04/2021 to 24/04/2021

2020-2021		Women Enterprenuership Development Program	19/04/2021 to 24/04/2021
2020-2021	B SANDHYA	Energy Management And Control System For Smart Renewable Energy Remote Power Generation	10/02/2021 to 08/03/3021
2020-2021		Recent Advances In Material Characterization Techniques	22/03/2021 to 36/03/2021
2020-2021		Scilab	15/02/2021 to 19/02/2021
2020-2021		Smart City ; Recent Developments In Smart City 2020	01/03/2021 to 06/03/2021
2020-2021		Releiabilizy Engineering And System Safety	22/02/2021 to 27/02/2021
2020-2021		Trends And Challenges In The Design And Implementation Of Planar Antennas	15/02/2021 to 27/02/2021
2020-2021		Flexible And Wearable Antennas And Application	08/02/2021 to 13/02/2021
2020-2021	B SANDHYA	Hybrid Renewable Energy Systems And Waste To Energy - The Challenges And Sustainable Development	09/02/2021 to 13/02/2021
2020-2021		Challenges And Research Directions For Blovkchain In Iot	1/9/2021 to 5/9/2020
2020-2021		Khoj Python Bootcamp	19/4/2021 to 24/4/2021
2020-2021	B DEEPIKA RATHOD	Handa On Project Based Approach For Biomedical Signal Processing Using Matlab	26/4/2021 to 1/5/2021
2020-2021		Academic Transformation With Secrets Of Empowerment	26/4/2021 to 1/5/2021

	1		1
2020-2021		Smart City:Recent Developments In Smart City	12/5/2021 to 15/5/2021
2020-2021		Arduino Programming And Application For Beginners	17/5/2021 to 19/5/2021
2020-2021		Research Methodology	01/02/2021 to 03/02/3021
2020-2021		Cloud Computing And Its Applications	01/02/2021 to 13/02/2021
2020-2021		The Growing Role Of Iot In Covid 19 And Health Care	18/01/2021 to 22/01/2021
2020-2021	B SANDHYA	Recent Advances In Ev Technologies	08/06/2020 to 10/06/2020
2020-2021		Academy Transformation With Secretsof Empowerment	23/07/2020 to 25/07/2021
2020-2021		Revised Naac Accreditation Framework Perception	23/07/2020 to 27/07/2020
2020-2021		Embedded Systems And Iot Applications	08/06/2020 to 13/06/2020
2020-2021		Reliability Engineering And System Safety	22-2-2021 to 27-2-2021
2020-2021	K SRAVANI	"Research Methodology For Social Sciences	15-02-2021 to 27-02-2021
2020-2021		Technologies For Healthcare	04/06/2020 TO 06/06/2020
2020-2021	P SRINIVAS	Perl Scripting	08/06/2020 to 10/06/2020

2020-2021	ר עוווואנא	Research Methodology	10/06/2020 to 14/06/2020
2020-2021		Future Nano Electronic Devices And Circuits	26/04/2021 TO 01/05/2021
2020-2021	B SANDHYA	Reliability Engineering And System Safety	06/07/2020 to 10/07/2020
2020-2021	P SRINIVAS	AICTE Training And Learning (Atal) Academy	15/02/2021/ TO 27/02/2021
2020-2021	P UDAYA SRI	Academic Transformation With Secrets Of Empowerment	15-02-2021to 19-02-21
2020-2021		Impact Of Machine Learning During Current Covid -20 Period	23/07/2020 to 25/07/2020
2020-2021	G SRAVANTHI	Development Program On Latex	12/01/2021to 14/01/2021
2020-2021		Research Perspectives On Ai, Ml, Data Science & Iot	01/06/2020 to 05/06/2020
2020-2021		Outcome Based Education & Accreditation	17-05-2021 to 05-06-2021
2020-2021	Dr. P. RAMESH	Advanced Python Programming	10/12/2020 to 16/12/2020
2020-2021		Research Methodology	8/06/2020 to 14/06/2020
2020-2021		Technology Based Enterprenuership Development Program	26/04/2021 to 1/05/2021
2020-2021	B SANDHYA	Recent Advances In Embedded Systems	15/02/2021 to 27/03/2021

2020-2021		Role Of Education For Industry 4.0: Challenges & Opportunities	7/08/2020 to 11/08/2020
2020-2021		Outcome Based Education & Accreditation	10/08/2020 to 14/08/2020
2020-2021		Cyber Security & Forensics	10/12/2020 to 16/12/2020
2020-2021	Dr. P. RAMESH	Naac Revised Accreditation Framework- Resolving The Practical Snags	30/03/2021 to 09/04/2021
2020-2021		Intellectual Property Rights And Entrepreneurship Development	17/08/2020 to 24/08/2020
2020-2021		Innovation And Entrepreneurship Acumen In Engineering Education	01/09/2020 to 05/09/2020
2020-2021		Ardunio Programming And Applications For Beginners	5/10/2020 to 9/10/2020
2020-2021		Iot28/	8/6/2020 to 13/6/2020
2020-2021	D BHARATHI	Artificial Intelligence	28/05/2020 to 30/05/2020
2020-2021		Teaching-Pedagogical Intelligence	22/5/2020 to 26/5/2020
2020-2021		Cloud Computing And Its Applications	15/3/2021 to 27/3/2021
2020-2021		Faculty Development Program On Ai And Deep Learning	18/1/2021 to 22/1/2021
2020-2021		5 Day Online Workshop On Linux	17/8/2020 to 28/8/2020

2020-2021	B DEEPIKA	Wearable Devices	10/5/2021 to 14/5/2021
2020-2021	RATHOD	Internet Of Things (Iot)	1/2/2021 to 5/2/2021
2020-2021		"Scilab: An Effective Open Source Tool For Computer Vision And Machine Learning"	8/2/2021 to 12/2/2021
2020-2021		Technology Based Entrepreneurship Development Programme	01-03-2021 to 06-03-2021
2020-2021		Ev Sysrem Design Using Matlab	15/02/2021 TO 27/03/2021
2020-2021	B SANDHYA	Future Scope Of Engineering In Global Development	17/05/2021 to 21/05/2021
2020-2021	B DEEPIKA RATHOD	Teaching Pedagogical Intelligence	27/7/2020 to 31/7/2020
2020-2021	SK AZEERA	Reliability Engineering And System Safety	15/03/2021 to 27/03/2021
2020-2021	P UDAYA SRI	Revised Naac Accreditation Framework Perceptions	15/02/2021 to 27/02/2021
2020-2021		Cyber Security	12/05/21 to 15/05/21
2020-2021	Dr. G. SURESH	Applications Of Data Science	29/01/2021 TO 30/01/2021
2020-2021		5G, Iot And Artificial Intelligence: Research Trends And Applications	29/06/2020 TO 30/06/2020
2020-2021	Dr. N. TAMILARASAN	AICTE Sponsored Faculty Development Programme (FDP) On Recent Advances In Big Data Analytics Of Iot-Devices Using Fog Computing	27/09/2021 to 01/10/21

2020-2021	AICTE-STTP On An Awareness Programme- Green Engineering Concepts And Treat Methods For Farmers In Rural Area	December 14.12.2020– 26.12.2020
2020-2021	Emerging Applications Of Geographic Information System (Eagis - 2020): Phase-3	14.12.2020-19.12.2020
2020-2021	AICTE STTP On Enhancing Research And Development Through Based Learning To Achieve Outcome Based Education In Engineering AICTE Sponsored One week STTP On Hands On Traning in	14.12.2020-19.12.2020
2020-2021	Artificial Intelligence And Optimization Technique Applications For Additional Lab Experiments And Mini, Major	07.12.2020-12.12.2020
2020-2021	AICTE STTP On Design And Development Of Control Strategies On Electrical Power Applications - An Industrial Perspective	07.12.2020-12.12.2020
2020-2021	AICTE-STTP On Iot Poweredsolutions For Healthcare Innovations	07.12.2020-12.12.2020
2020-2021	AICTE-STTP On Ai Based Noval Power Distribution And Corrections Technology	30.11.2020-05.12.2020
2020-2021	AICTE-STTP On Ingraining Wisdom For Engineering He Education	30.11.2020-05.12.2020
2020-2021	AICTE-STTP On Cyber Criminology And Network Security	23.11.2020-28.11.2020
2020-2021	AICTE-STTP On Challenges And Opportunities In Implementing Iot And Machine Learning For Smart Grid Distribution System	23.11.2020-28.11.2020
2020-2021	AICTE-STTP On Machine Learning And Its Application To Big Data	23.11.2020-28.11.2020
2020-2021	AICTE-STTP On Recent Developments And Entrepreneurship In Sustainable Green Energy Technologies And Smart Grids	23.11.2020-28.11.2020
2020-2021	AICTE STTP On Sensor Interfacing And Controller Inplementation In Engineering Systems	23.11.2020-28.11.2020

2020-2021	AICTE-STTP On Engineering Ethics	16.11.2020-21.11.2020
2020-2021	AICTE-STTP On High Power Conversion Electronics For Green Energy Based Smart Grids	21.11.2020-26.11.2020
2020-2021	AICTE-STTP On Deep Learning Techniques For Electronic Health Record Analaysis	16.11.2020-28.11.2020
2020-2021	AICTE-STTP On Automation And Intelligent Control Of Electrical Systems-Phase-Iii	16.11.2020-21.11.2020
2020-2021	AICTE-STTP On Cyber Security And Block-Chain Technologies(Phase-Ii)	16.11.2020-21.11.2020
2020-2021	AICTE-STTP On Recent Advances In Micro Electro Mechanical Systems(Mems)	16.11.2020-21.11.2020
2020-2021	AICTE-STTP On Role Of Smart Technology In Maritime Industries	02.11.2020-07.11.2020
2020-2021	AICTE STTP On Electric Car Technologies And Modern Power System-Series Iii	02.11.2020-07.11.2020
2020-2021	STTP On Emerging Trends In Robotics And Its Applications	12.10.2020-17.10.2020
2020-2021	TEQIP-Iii Sponsored FDP On Machine And Smart Electronic System	09.09.2020-14.09.2020
2020-2021	AICTE Sponsored STTP On Terahertz Band:Next Frontier For Wireless Communication	03.09.2020-05.09.2020
2020-2021	National 5 Days FDP On Noval Technologies In Electrical Engineering	17.08.2020- 22.08.2020
2020-2021	One Week National Level Workshop On Azure Serverless Computing	10.08.2020-14.08.2020

2020-2021		A 5 Day FDP On Real Time Typhoon Hil Simulation Applications For Power Systems-Power Electronics Based Res Electric Vehicles And Microgrids	10.08.2020-14.08.2020
2020-2021		One Week National Level FDP On Art Of Effective Teaching	10.08.2020-14.08.2020
2020-2021		One Week National Level FDP On Big Data Analytics Using Hadoop Frameworks Tools	03.08.2020-08.08.2020
2020-2021		International Level FDP On Technologies For Social Needs: Real Time Applications Of Ai, Ml Initiatives	03.08.2020 - 08.08.2020
2020-2021		5 Days National Level FDP On Cyber Security-Ways To Safeguard Every One From Cyber Crime	03.08.2020 - 08.08.2020
2020-2021		AICTE Sponsored Two Weeks FDP On Data Analytics, Ai,Bi For Engineering And Science Applications	03.08.2020 - 07.08.2020
2020-2021		AICTE STTP On Iot Powered Solutions For Health Care Innovations	07.12.2020-19.12.2020
2020-2021		National Level FDP On Advancements In Mechanical Engineering	30.11.2020-05.12.2020
2020-2021	DR.H.JOSEPH PRABHAKAR	National Level One Week FDP On Recent Challenges In Industrial Automation &Embedded System	04.07.2020-10.07.2020
2020-2021	WILLIAMS	National Level FDP On Evolution Of Iot And It'S Real Time Applications	06.07.2020-11.07.2020
2020-2021		One Week International Level FDP On Recent Trends In Computer Science And It	13.07.2020-17.07.220
2020-2021		One Week National Level FDP On Recent Trends In Computational Technologies	13.07.2020-17.07.2020
2020-2021		One Week National Level FDP On Recent Trends In Electronics Ans Communication	13.07.2020-18.07.2020

2020-2021	One Week National Level FDP On Essentials For Blended Learning 13.07.2020-18.07.2020
2020-2021	National Webinar On Angular Framework 13.07.2020-20.07.2020
2020-2021	National Level 4 Days FDP On Python Programming 14.07.2020-16.07.2020
2020-2021	One Week National Level FDP On Electric Vehicle Design, Development And Challenges 15.07.2020-18.07.2020
2020-2021	International Webinar On Recent Innovations In Chemical Sciences 15.07.2020-21.07.2020
2020-2021	One Week National Level FDP On Orienting Applications And Conceptualized Aspects Of Science And Humanities
2020-2021	5 Days National Level FDP On Applied Iot With Node Mcu, Raspberry Pi And Cloud Configuration 21.07.2020-25.07.2020
2020-2021	One Week National Level STTP On Optimal Operation Of Power Systems Incorporating Renewable Energy Soruces 21.07.2020-25.07.2020
2020-2021	One Week National Level FDP On Optimization Techniques For Mechanical Engineers 27.07.2020-01.08.2020
2020-2021	Five Days National Level FDP On Sustainable Mobility Solutions In The Indian Context27.07.2020-01.08.2020
2020-2021	3 Days National Level Workshop On R- Programming 27.07.2020 - 31.07.2020
2020-2021	AICTE Sponsored 6 Days National Level Virtual STTP On Assessment In Engineering Education: A Pedagogical Approach28.07.2020-30.07.2020
2020-2021	AICTE - Qip Sponsored Two Weeks Online FDP On Computer Vision And Image Processing: Research Issues, Innovation And Application04.01.2021-09.01.2021

2020-2021	Atal Sponsored Online FDP On Electrical And Computer Engineering	30.12.2020-13.01.2021
2020-2021	3 Days International FDP On New Paradigm Of Next Generation Electronics And The Future Trends In Electronic Systems	04.01.2021-08.01.2021
2020-2021	Atal National Level FDP On Internet Of Things (Iot)	19.01.2021-21.01.2021
2020-2021	National Level FDP On Renewable Energy Conversion And Management	25.01.2021-29.01.2021
2020-2021	AICTE Sponsored One Week STTP On Deep Learning Techniques For Electronics Health Record Analysis	27.01.2021-30.01.2021
2020-2021	AICTE Sponsored FDP On Emerging Trends And Challenges In VLSI Mixed-Signal Processing For Fourth Industrial Revolution	01.02.2021 - 06.02.2021
2020-2021	AICTE Sponsored One Week STTP On Emerging Trends In Advanced Signal & Image Processing	08.02.2021-20.02.21
2020-2021	Fore Front Technologies For Projects	15.02.2021-20.02.2021
2020-2021	National FDP On Futuristic Trends In Electrical Engineering: A Research Perspective	15.02.2021-21.02.2021
2020-2021	TEQIP-Iii Sponsored FDP On Power Quality Issues And Energy Management In A Grid Integrated With Renewable Sources	22.02.2021-27.02.2021
2020-2021	AICTE Sponsored FDP On Reliability Engineering And System Safety	24.02.2021-28.02.2021
2020-2021	TEQIP-Iii-Rtu (Atu) Sponsored FDP On Advance Trends In Electrical Engineering	15.02.2021-27.02.2021
2020-2021	AICTE Sponsored STTP On Emerging Trends In VLSI Technology (Slot-1)	24.02.2021-28.02.2021

2020-2021		AICTE-ISTE Sponsored One Week Induction/Refresher Programme On Sensor Flow For Deep Leaning With Python	01.03.2021-06.03.2021
2020-2021		AICTE-ISTE Sponsored One Week Induction/Refresher Programme On Sensor Flow Deep Learning With Python	25.01.2021-01.02.2021
2020-2021		International One Week Webinar On Electronics And Computing Technology (Isect-2021)	25.01.2021-01.02.2021
2020-2021		AICTE-ISTE-Sponsored One Week Orientation/Refresher Programme On Emerging Trends In Refrigeration And Air Conditioning	27.03.2021-01.04.2021
2020-2021		One Week STTP On Deep Learning Techniques For Electronic Health Record Analysis	15.03.2021-20.03.2021
2020-2021	Dr. CH. G. V. N. PRASAD	One Week STTP On Deep Learning Techniques For Electronic Health Record Analysis	22-02-2021 to 27-02-2021
2020-2021	Dr. T. KUMARESAN	cyber security &forensics	30th March to 09 April 2021
2020-2021	Dr. N. SADHASIVAM	Cloud Computing And Its Application	18-01-2021 to 22-01-2021
2020-2021	Dr. S. R. MUGUNTHAN	Approaches On Online Teaching And Its Assessment Methods	18-01-2021 to 22-01-2021
2020-2021	Dr. P. S. R. CHANDRA MURTHY	Approaches On Online Teaching And Its Assessment Methods	7/4/2020
2020-2021	Dr. ADELINE JOHANSANA J S	Semantic Web	7/4/2020
2020-2021	Dr. CHANDRA NAIK	Using Ai/Ml To Improve Customer Experience	22-02-2021 to 26-02-2021
2020-2021	Dr. ANBAZHAGAN	Application Of Machine Learning & Data Science In The Emerging Areas	4/16/2021

2020-2021	Dr. S. VIJAYARANGAM	Application Of Machine Learning & Data Science In The Emerging Areas	18-02-2021 to 20-02-2021
2020-2021	Dr. K. GUNASEKARAN	Semantic Web	18-02-2021 to 20-02-2021
2020-2021	T.CHARAN SINGH	Cyber Security & Block-Chain Technologies	22-02-2021 to 26-02-2021
2020-2021		Application Of Machine Learning & Data Science In The Emerging Areas	14-12-2020 to 19-12-2020
2020-2021		Artificial Intelligence-Ii	18-02-2021 to 20-02-2021
2020-2021	Ch. Narasimha Chary	Recent Advances In Biomedical Applications And Communication Networks	1-02-2021 to 6-02-2021
2020-2021		Block Chain Technologies And Use Cases-Thread Iii	13-07-2020 to 18-07-2020
2020-2021		Multy Technology	28-12-2020 TO 2-01-2021
2020-2021	K.ANJANEYULU	Opportunity, Challenges And Research Trends In Wc	June 28-July 03, 2021
2020-2021	V.CHANDRA PRAKASH	Ethical Hacking And Cyber Security	24-05-2021 to 29-05-2021
2020-2021	K.RAMMOHAN GOUD	Ethical Hacking And Cyber Security	23-27 May 2020
2020-2021	G.SHILPA	Advanced Deep Learning Techinques With Python	23-27 May 2020
2020-2021		Emerging Research Trends In Computer Science And Engineering(Ertcse-2020)	31-08-2020 to 5-09-2020

	1		
2020-2021	Rangamma Aduri	Internet Of Things(Iot) Based Green Energy Systems	19-10-2020 TO 23-10-2020
2020-2021		Application Of Machine Learning & Data Science In The Emerging Areas	14-09-2020 to 19-09-2020
2020-2021	K.KRISHNA	Multy Technology	18-02-2021 to 20-02-2021
2020-2021	G.UMAMAHESHW ARI	Semantic Web	June 28-July 03, 2021
2020-2021	A.SRINIVAS	Faculty Development Program On Data Science	22-02-2021 to 26-02-2021
2020-2021	A. Chitty	Internet Of Things(Iot)	1-07-2020 to 24-07-2020
2020-2021	K. Raju	Ethical Hacking And Cyber Security	2-06-2020 to 6-06-2020
2020-2021	Y. Raju	Approaches On Online Teaching And Its Assessment Methods	23-27 May 2020
2020-2021	B.SURYANARAYA NA REDDY	Multy Technology	7/4/2020
2020-2021	K.GURNADHA GUPTA	Ethical Hacking And Cyber Security	June 28-July 03, 2021
2020-2021	J.GOPAIAH	Application Of Machine Learning & Data Science In The Emerging Areas	23-27 May 2020
2020-2021	M Sampoorna	Exploring Real World Applications Of Blockchain Technology With Machine Learning Models(Series-1)	18-02-2021 to 20-02-2021
2020-2021	in Sampoona	Semantic Web	22-02-2021 TO 27-02-2021

2020-2021	M.KIRAN KUMAR	Machine Learning	22-02-2021 to 26-02-2021
2020-2021	K.YAMINI	Machine Learning	1-06-2020 to 5-06-2020
2020-2021		Deep Dive Into Emerging Technologies Like Cloud, Al, Mi & Data Analysis	1-06-2020 to 5-06-2020
2020-2021		Technology And Emotional Enrichment	22-06-2020 to 26-06-2020
2020-2021		One Week STTP On Deep Learning Techniques For Electronic Health Record Analysis	22-06-2020 to 28-06-2020
2020-2021	R. Sowmya	Application Of Machine Learning & Data Science In The Emerging Areas	22-02-2021 to 27-02-2021
2020-2021		Semantic Web	18-02-2021 to 20-02-2021
2020-2021		Opportunity, Challenges And Research Trends In Wc	22-02-2021 to 26-02-2021
2020-2021	A.SUDHEER	Approaches On Online Teaching And Its Assessment Methods	24-05-2021 to 29-05-2021
2020-2021	M.CHINA GURAVAIAH	One Week STTP On Deep Learning Techniques For Electronic Health Record Analysis	7/4/2020
2020-2021	G.NATARAJA SHEKHAR	Internet Of Things(Iot)	22-02-2021 to 27-02-2021
2020-2021	S N V A S R K Prasad	Application Of Machine Learning & Data Science In The Emerging Areas	2-06-2020 to 6-06-2020
2020-2021	O.MOUNIKA	Blockchain&Cybersecurity: A Unique Fusion To Untangle Present-Day Cybersecurity Challenges	18-02-2021 to 20-02-2021

2020-2021		Data Science And Analyrtics	22-06-2020 to 26-06-2020
2020-2021		Python Programming	7-07-2020 to 11-07-2020
2020-2021	A. Sandeep	Advanced Deep Learning Techinques With Python	15-07-2020 to 18-07-2020
2020-2021	A. Sandeep	Internet Of Things(Iot)	31-08-2020 to 5-09-2020
2020-2021		Free And Open Source Alternative For Web Conferencing And Teaching Learning	8-02-2021 to 12-02-2021
2020-2021		Opportunity, Challenges And Research Trends In Wc	15-07-2020 to 16-07-2020
2020-2021	A.SRIDEVI	Machine Learning	24-05-2021 to 29-05-2021
2020-2021	G.DURGA BHAVANI	Ethical Hacking And Cyber Security	1-06-2020 to 5-06-2020
2020-2021	K.GEETHA	Internet Of Things(Iot)	23-27 May 2020
2020-2021	B. Suresh	Semantic Web	2-06-2020 to 6-06-2020
2020-2021	A.SAI PRASANNA	Opportunity, Challenges And Research Trends In Wc	22-02-2021 to 26-02-2021
2020-2021	K.PRAVEENA	Python Programming	24-05-2021 to 29-05-2021
2020-2021		Developing Potentials- Emerging Technologies Of Computer Science	15-07-2020 to 18-07-2020

2020-2021	K. Mahesh Kumar	Block Chain Technology & Its Applications	1-07-2020 to 7-07-2020
2020-2021	K. Manesh Kumar	Cloud Computing And Its Application	29-06-2020 to 3-07-2020
2020-2021		Application Of Machine Learning & Data Science In The Emerging Areas	18-01-2021 to 22-01-2021
2020-2021	K.SANDYA	Recent Advances In Biomedical Applications And Communication Networks	18-02-2021 to 20-02-2021
2020-2021	E. Pavithra	Application Of Machine Learning & Data Science In The Emerging Areas	13-07-2020 to 18-07-2020
2020-2021	E. Pavillia	Developing Potentials- Emerging Technologies Of Computer Science	18-02-2021 to 20-02-2021
2020-2021	K. Wijewa Lakahmi	Recent Advances In Biomedical Applications And Communication Networks	1-07-2020 to 7-07-2020
2020-2021	K. Vijaya Lakshmi	Application Of Machine Learning & Data Science In The Emerging Areas	13-07-2020 to 18-07-2020
2020-2021	C Direct	Role Of Machine Learning And Data Sciences In Ai	18-02-2021 to 20-02-2021
2020-2021	C. Divya	One Week STTP On Deep Learning Techniques For Electronic Health Record Analysis	28-06-2020 TO 2-07-2020
2020-2021	A.KRISHNA	Cloud Computing And Its Application	22-02-2021 to 27-02-2021
2020-2021	B. Navya	One Week STTP On Deep Learning Techniques For Electronic Health Record Analysis	18-01-2021 to 22-01-2021
2020-2021	R. Vinod Kumar	Embedded Technologies For Modern Radar Systems	22-02-2021 to 27-02-2021

2020-2021	E. Rajendra	World Nano Congress On Advanced Science And Technology (Wncst-2021)	5/2/2021
2020-2021	KOMMU ANUSHA	"Give Your Stress Wings and Let it Fly Away"	11th September, 2021.
2020-2021	PUSHPALATHA MALIGIREDDY	"Give Your Stress Wings and Let it Fly Away"	11th September, 2021.
2020-2021	M. Swathi Reddy	"Give Your Stress Wings and Let it Fly Away"	11th September, 2021.
2020-2021	Mr. A LAKSHMAIAH	"Application of Machine Learning & Data Science in the Emerging Areas"	11th September, 2021.
2020-2021	Mr. M Rajkumar	"Application of Machine Learning & Data Science in the Emerging Areas"	February 18th to 20th, 2021.
2020-2021	Mr. T ASHWINI	"Application of Machine Learning & Data Science in the Emerging Areas"	February 18th to 20th, 2021.
2020-2021	Dr. K. VINOTH BABU	Applications of Thermodynamics	February 18th to 20th, 2021.
2020-2021	Dr.P.GANESAN	Applications of Thermodynamics	13th -17th July, 2020.
2020-2021	Dr.S.MARICHAMY	Applications of Thermodynamics	13th -17th July, 2020
2020-2021	Mr. B. VENKATAIAH	"EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	13th -17th July, 2020
2020-2021	Mr. G. PHANEENDRA KUMAR	"EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr. M. NARESH	"EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020

2020-2021	Mr.A.PRAMODH REDDY	Applications of Thermodynamics	29/06/2020 to 03/07/2020
2020-2021	Mr.A PROMODH REDDY	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	13th -17th July, 2020.
2020-2021	Mr.A.PRAVEEN KUMAR	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.A.RAGHU KISHORE YADAV	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.B.BALU	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.B.NAGARAJU	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.B.THARUN KUMAR	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.B.VINEETH	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.D.BALU	Applications of Thermodynamics	29/06/2020 to 03/07/2020
2020-2021	Mr.L.RAVI	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	13th -17th July, 2020
2020-2021	Mr.M.DASARATH	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.M.SAIKIRAN	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.M.SRINIVASA RAO	Applications of Thermodynamics	29/06/2020 to 03/07/2020

2020-2021	Mr.MD. AMZAD	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	13th -17th July, 2020
2020-2021	Mr.P.ASHOK KUMAR	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.V.VAMSI	EMERGING RESEARCH AREAS IN MECHANICAL ENGINEERING	29/06/2020 to 03/07/2020
2020-2021	Mr.V.VEERANAGU LU	Applications of Thermodynamics	29/06/2020 to 03/07/2020
2020-2021	NIMMA SUCHITRA	literature And Humanities	24 th to 28th may 2021
2020-2021	NIMMAGADA SHARMILLE	literature And Humanities	24 th to 28th may 2021
2020-2021	P.MAHADEVUDU	literature And Humanities	24 th to 28th may 2021
2020-2021	PALATHI HATHIRAM	literature And Humanities	24 th to 28th may 2021
2020-2021	SANJAIAH SANJAIAH	literature And Humanities	24 th to 28th may 2021
2020-2021	ASHOK KUMAR CH	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020
2020-2021	GUTNIKONDA RAVI	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020
2020-2021	PONNEBOINA MANJULA	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020
2020-2021	SAMALA RAJU	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020

2020-2021	Mrs.DARSHANAM SANDHYA RANI	One week STTP On emerging trends in advanced signal&imaging processing	15th to 20th feb 2021
2020-2021	Mr.DENDHI THIRUMAL REDDY	One week STTP On emerging trends in advanced signal&imaging processing	15th to 20th feb 2021
2020-2021	Mr. SURESH BALLALA	One week STTP On emerging trends in advanced signal&imaging processing	15th to 20th feb 2021
2020-2021	Mrs.THUMMALA NAGAVENI	One week STTP On emerging trends in advanced signal&imaging processing	15th to 20th feb 2021
2020-2021	Mrs.VULPALA SUNITHA	One week STTP On emerging trends in advanced signal&imaging processing	15th to 20th feb 2021
2020-2021	SAI RAM	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020
2020-2021	SRINIVASA CHARY VADLA	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020
2020-2021	T.VENU GOPAL	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020
2020-2021	VENKATESH ELLURI	Alpha-2-Omega: Research Methodology for Technical Paper and PhD Thesis Writing	24st – 30th December, 2020
2020-2021	KOLLAPURAM VIJAYAKUMAR	OPENFOAM	29-06-2020 TO 03-07-2020
2020-2021	Bikumalla sruthi	Potential research areas in mechanical engineering	15th june 2020 to 20th 2020
2020-2021	B.surrkha	PYTHON FOR DATA SCIENCE	24TH TO 28th june 2020
2020-2021	LEELA MANTRI	multivariate data analyis	17.03.23 to 03.2021

2020-2021	NAGA MALLESWARA RAO	ELECTRIC VEHICLES	05.10.2020 TO 09.10.2020
2020-2021	BANDARI GAYATHRI	AI&DEEP LEARNING	17th to 28th augest 2020
2020-2021	DR.K.S. SADASIVARAO	MACHINE LEARNING IN BIG DATA ANALYSIS, PRINCIPLES, TECHNIQUES AND CHALLENGES	13th to 18th feb2023
2020-2021	PAVANI CHINNAPANGU	MULTI TECHNOLOGY	june 28th to july 3 2021
2020-2021	MANASA MAILARISHETTI	MULTI TECHNOLOGY	june 28th to july 3 2021
2020-2021	RAMESH VORUGANTI	MULTI TECHNOLOGY	june 28th to july 3 2021
2020-2021	GUJJA SUREKHA	MULTI TECHNOLOGY	june 28th to july 3 2021
2020-2021	S.N.ASHLESHA	REAL TIME ASPECTS OF POWER SYSTEM SCENARIO	06.07.2020 TO 10.07.2020
2020-2021	YENNAPU RAJAKUMAR	Heat transfer an d computational fluid dynamics towards industrial applications	12 june 2020 to 18 th june 2020
2020-2021	Tadepalli Aravind	Emerging research areas in mechanical enginnering	29.07.2020 to 03.07.2020
2020-2021	J.S.Radhika	cloud, AI,ML& data analysis	22.06.2020 to 26.06.2020
2020-2021	DR.N.CHATHRU	Futuristic trends in electrical engineering:A research perspective	22.02.2020 to 27.02.2020
2020-2021	MENDE CHANDRA SHEKAR	Python based mechine learning, fundamental to application(phase- II)	18th to 23rd jan 2021

2020-2021	M.MANASA	MACHINE LEARNING	09.06.2020 to 13.06.2020
2020-2021	ANOOPAMA KASTURI	MULTI TECHNOLOGY	june 28th to july 3 2021
2020-2021	DR.P. MUGUNTHAN	MECHINE LEARNING & IOT APPLICATIONS	09th to 16th november2020
2020-2021	KOTHAKONDA CHANDHAR	MULTI TECHNOLOGY	june 28th to july 3 2021
2020-2021	P MANJULA	Advanced Materials Research	15.06.2020 to 9.06.2020
2020-2021	NAGA MALLESWARA RAO	Green Energy Development; Supporting Technologies and Environmental Aspects	9.04.2021 to 23.04.2021
2020-2021	BOSAI SAI SREE	Application Of Machine Learningg and Data science iun the emerging areas	8.02.2021 to 20.02.2021
2020-2021	BANDA VARIJA	Cyber security in practical aspects	01.09.2020 to 05.09.2020
2020-2021	S PRAVEEN KUMNAR	Taxonomy of softwares related to mathematical sciences	09.06.2020 to 14.06.2020
2020-2021	A ASHWINI	Machine learning & IOT Applications	08.12.2020 to 14.12.2020
2020-2021	J RAKESH SHARAN	Machine learning & IOT Applications	09.11.2020 to 16.11.2020
2020-2021	Sai Ram	one week National FDP Alpha-2-Omega: Research Methodology for Technical Paper and Phd Thesis writing	Dec. 24-30 2020
2020-2021	venkatesh elluri	one week National FDP Alpha-2-Omega: Research Methodology for Technical Paper and Phd Thesis writing	

2020-2021	srinivasa charry vadala	one week National FDP Alpha-2-Omega: Research Methodology for Technical Paper and Phd Thesis writing	
2020-2021	ashok kumar ch	one week National FDP Alpha-2-Omega: Research Methodology for Technical Paper and Phd Thesis writing	
2020-2021	G Ravi	one week National FDP Alpha-2-Omega: Research Methodology for Technical Paper and Phd Thesis writing	Dec. 24-30 2020
2020-2021	Dr.K.GURNATHA GUPTA	Artificial Intelligence-II	01.02.2021 to 06.02.2021
		A.Y:2019-2020	
2019-2020	DR.H.JOSEPH PRABHAKAR WILLIAMS	AICTE Sponsored One Week STTP On Finite Element Analysis Abaqus	08.03.2021-13.03.2021
2019-2020	DR.H.JOSEPH PRABHAKAR WILLIAMS	AICTE Sponsored 6 Days STTP On Iot Powered Solutions For Health Care Innovations	08.03.2021-13.03.2021
2019-2020	DR.H.JOSEPH PRABHAKAR WILLIAMS	Free Open Source Software (Foss) : R Programming	15.03.2021-20.03.2021
2019-2020	ARUKONDA VENU	Reliability Engineering &System Safety	04/05/2020 to 10/05/2020
2019-2020	V PRATHYUSHA	Artificial Intelligence	15/02/2021 to 27/02/2021
2019-2020	K RAM MOHAN RAO	Embedded With Wireless For Iot	22/05/2020 to 26/05/2020
2019-2020	V PRATHYUSHA	Scilab-An Open Source Substitute For Matlab	02/12/2019 to 14/12/2019
2019-2020	V PRATHYUSHA	Advance Research In Academic Using Labview	25/05/2020 to 30/05/2020

	-		
2019-2020	V PRATHYUSHA	Artificial Intelligence	16/12/2019 to 21/12/2019
2019-2020	V PRATHYUSHA	Blended Learning	22/05/2020 to 26/05/2020
2019-2020	B DEEPIKA RATHOD	Sensors And Actuators	20/05/2020 to 23/05/2020
2019-2020	Dr. N. TAMILARASAN	Digital Image Processing	1 week
2019-2020	K. MAHESWARIDEVI	Introduction To Wireless And Cellular Communications	July 2019 - October 2019
2019-2020	G. KRISHNAVENI	Introduction To Wireless And Cellular Communication	July 2019 - October 2019
2019-2020	S. ASHA LATHA	Microwave Theory And Techniques	July 2019 - October 2019
2019-2020	S NARSIMULU	"Machine Leaning & Iot Applications	28-07-2019 to 20-10 2019
2019-2020	Dr. MARTIN SAHAYARAJ	Naac Awareness Programme For Faculty	09/11/2020-16/11/2020
2019-2020	Dr. MARTIN SAHAYARAJ	Introduction To Wireless And Cellular Communications	08/05/2020 to 14/05/2020
2019-2020	R SARADA	Digital Image Processing	2/O7/2019 to 5/10/2019
2019-2020	B SRINIVAS	Introduction To Wireless And Cellular Communications	01/07/2019 to 01/10/2019
2019-2020	R SARADA	Digital Image Processing	July 2019 to October 2019

		-	
2019-2020	D THIRUMALA REDDY	Artificial Intelligence	July 2019 - oct 2019
2019-2020	D THIRUMALA REDDY	Introduction To Wireless And Cellular Communications	22/05/2021 to 26/05/2021
2019-2020	B NEERAJA	NBA Accreditation And Teaching Learning In Engineering	July 2019 to October 2019
2019-2020	K THRIVENI	Recent Communication Tools And Its Applications	15/1/2020-5/4/2020
2019-2020	D THIRUMALA REDDY	Iot With Artificial Intelligence	19/05/2020 to 23/05/2020
2019-2020	D THIRUMALA REDDY	Esim	27/05/2020 to 29/05/2020
2019-2020	D THIRUMALA REDDY	Embedded With Wireless For Iot	Jan 2020 to feb 2020
2019-2020	B HEMAVATHI	Tale-2 Course Design And Institution Of Engineering Course	2/12/2019 to 14/12/2019
2019-2020	K THRIVENI	Artificial Intellegence Machiene Learning And Its Applications	4/7/2019-13/9/2019
2019-2020	V SUNITHA	AICTE-ISTE Sponsored Machine Inductionrefresher Programme On Machine Leaning & Iot Applications	29/5/2019 TO 2/6/2019
2019-2020	Dr. P. MUKUNTHAN	Introduction To Wireless Communication	9/11/2020 to 16/11/2020
2019-2020	G SRAVANTHI	Research Mythology	10/07/2019 to 10/10/2019
2019-2020	SK AZEERA	Ansys Of Electronics And Communication	27/07/2020 to 31/07/2020

2019-2020	SK AZEERA	Matlab Application And Development	18/7/20 to22/7/20
2019-2020	SK AZEERA	Efective And Instructive Research	21/07/2020 to 23/07/2020
2019-2020	P PRASHANT	"Improving Your Research Visibility – Research Impact And Metrics"	04/05/2020-10/05/2020
2019-2020	P PRASHANT	Introduction To Wireless & Cellular Communication	11/05/2020 TO 13/05/2020
2019-2020	V PRATHYUSHA	Digital Image Processing	July 2019 to Oct 2019
2019-2020	P PRASHANT	Evolution Air Interface Towards 5G	JULY 2019 to OCTOBER 2019
2019-2020	V SUNITHA	Digital Image Processing	FEB TO APRIL 2019
2019-2020	V PRATHYUSHA	Introduction To Coding Theory	July 2019 to Oct 2019
2019-2020	V PRATHYUSHA	Signal, Image And Video Processing	Jan 2019 to march 2019
2019-2020	B NEERAJA	Recent Trends, Advancements And Applications Of Communication Technologies, Rtaact-2020	26/05/2020 to 30/05/2020
2019-2020	B NEERAJA	Artificial Intelligence	25/05/2020 to 29/05/2020
2019-2020	B NEERAJA	Nptel-AICTE Faculty Development Programme-Principles Of Modern Cdma/Mimo/Ofdm Wireless	22/05/2020 to 26/05/2020
2019-2020	Dr. P. MUKUNTHAN	Introduction To Internet Of Things-Nptel-AICTE Faculty Development Programme	26/8/2019 TO 18/10/2019

2019-2020	Dr. P. MUKUNTHAN	Fuzzy Logic And Neural Networks-Nptel-AICTE Faculty Development Programme	29/07/2019 TO 18/10/ 2019
2019-2020	Dr. P. MUKUNTHAN	Introduction To Wireless &Cellular Communication	Feb-Apr 2019
2019-2020	MAMATHA	Accreditation And Outcome Based Learning	July-October 2019
2019-2020	Dr. N. C. SENDHILKUMAR	Introduction To Internet Of Things	August - October 2019
2019-2020	Dr. N. C. SENDHILKUMAR	Embedded With Wireless For Iot	July to Oct 2019
2019-2020	D THIRUMALA REDDY	Sensor Networks, Iot And Internet Of Everything	2/12/2019 to 14/12/2019
2019-2020	D THIRUMALA REDDY	Cmos Digital VLSI Design	8/8/2019 to 10/8/2019
2019-2020	D SANDHYA RANI	Matlab For Iot Applications	FEB to APRIL 2019
2019-2020	MAMATHA	Smart City	14-12-2020 to 19-12-2020
2019-2020	MAMATHA	Alpha-2 Omega Research Methodology For Technical Paper &Phd Thesis Writing	21-12-2020 to 26-12-2020
2019-2020	MAMATHA	Scilab-An Open Source Substitute For Matlab	24-3-2020 to 30-3-2020
2019-2020	G SRAVANTHI	Artificial Intelligence	25/05/2020 to 30/05/2020
2019-2020	B SANDHYA	Recent Trends, Advancements And Aapplications Of Communication Technologies(Rtaact 2020)	22/05/202 to 26/05/2020

2019-2020	B SANDHYA	Effective And Instructive Research	25/05/2020 to 29/05/2020
2019-2020	P SRINIVAS	Innovative Pedagogy In Teaching And Learning	04/05/2020 TO 10/06/2020
2019-2020	P UDAYA SRI	Effective Research And Instructive Research	21/01/2019 to 26/01/2019
2019-2020	G SRAVANTHI	Recent Communication Tools And It'S Applications	04/05/2020to 10/05/2020
2019-2020	G SRAVANTHI	Artificial Intelligence	19/05/2020 to 23/05/2020
2019-2020	Dr. P. RAMESH	Introduction To Wireless And Cellular Communications	24/05/2020 to 29/05/2020
2019-2020	B DEEPIKA RATHOD	Digital Image Processing	July 2019 to October 2019
2019-2020	B DEEPIKA RATHOD	Introduction To Wireless Communication	July 2019 to October 2019
2019-2020	ABDUL KHAJA PASHA	Infytq Based Fp	10/07/2019 to 10/10/2019
2019-2020	A VENUGOPAL	Train The Trainer Workshop On Infytq Based Fp	15/07/2019 to 17/07/2019
2019-2020	B SRINIVAS	Wireless Sensor Networks And Iot Under Equity Acyion Plan,Tequip-Iii, Jntuh	15/07/2019 to 17/07/2019
2019-2020	B SRINIVAS	Cmos Digital VLSI Design	12/12/2019 to 14/12/2019
2019-2020	P UDAYA SRI	Internet Of Things	18/02/2019 to 15/02/2019

2019-2020	B SANDHYA	5 Days Virtual FDP On Mern Stack Developer	Jan to april 2019
2019-2020		5 Days International Level FDP On Emerging Research Areas In Engineering	15.06.2020-19.06.2020
2019-2020	DR.H.JOSEPH	2 Days National Level Webinar On Role Of Data Analytics And Cloud Computing In Iot	05.06.2020-09.06.2020
2019-2020	PRABHAKAR WILLIAMS	5 Days National Level FDP On Research Opportunities In Power Engineering (Rope – 2020)	01.06.2020-02.06.2020
2019-2020		Cyber Security	22.04.2020-27.04.2020
2019-2020	Dr.Ch GVN Prasad	Artificial Intelligence	24-08-2020 to 09-09-2020
2019-2020		Block Chain Technologies And Its Applications	22-05-2020 to 26-05-2020
2019-2020	Dr. T. Kumaresan	Fossee	14-09-2020 to 20-09-2020
2019-2020		Idea To Innovation And Filing Of Patent	05-05-2020 to 09-05-2020
2019-2020	Dr.N.SADHASIVA M	Idea To Innovation And Filing Of Patent	23rd to 27th March 2020
2019-2020	Dr.S.R. MUGUNTHAN	Idea To Innovation And Filing Of Patent	23rd to 27th March 2020
2019-2020	Dr.K.SADASIVARA O	Idea To Innovation And Filing Of Patent	23rd to 27th March 2020
2019-2020	Dr.CHANDRA NAIK	Data Science	23rd to 27th March 2020

2019-2020	CH.KEDARI RAO	Cyber Security, Cryptanalysis And Security For Physical Infrastructure	01 to 24 August 2019
2019-2020	T. Charan singh	Aws	09-12-2019 to 20-12-2019
2019-2020		Bio Medical Applications And Communications Network	04-06-2020 to 05-06-2020
2019-2020	Ch. Narshimha Chary	Data Science	13-07-2020 to 18-07-2020
2019-2020	V.CHANDRA PRAKASH	Data Science	01 to 24 August 2019
2019-2020	A.RANGAMMA	Data Science	01 to 24 August 2019
2019-2020	K.KRISHNA	Data Science	01 to 24 August 2019
2019-2020	G.UMAMAHESHW ARI	Implementation In Iot	01 to 24 August 2019
2019-2020	K. Gurunadha Guptha	Advancement In Technologies- A Research Perspective	19-10-2020 to 24-10-2020
2019-2020	A. Chitty	Artificial Intelligence	26-05-2020 to 30-05-2020
2019-2020	A. Chitty	Data Science	16-12-2019 to 20-12-2019
2019-2020	M.KIRAN KUMAR	Machine Learning	01 to 24 August 2019
2019-2020		Computer Networks	01-06-2020 to 05-06-2020

2019-2020		Data Science	22-06-2020 to 26-06-2020
2019-2020	D. C	Deep Dive Into Emerging Technologies	01-07-2020 to 24-07-2020
2019-2020	R. Sowmya	Machine Learning & Iot Applications	22-06-2020 to 26-06-2020
2019-2020		Transformations In Engineering Education(Ictiee-2020)	9-11-2020 to 16-11-2020
2019-2020		Iot	5-01-2020 TO 8-01-2020
2019-2020	K. Raju	Data Science	02-06-2020 to 06-06-2020
2019-2020	M.CHINA GURAVAIAH	Iot	01 to 24 August 2019
2019-2020	SNVASRK Prasad	Machine Learning For Aii	02-06-2020 to 06-06-2020
2019-2020	O.MOUNIKA	Ai& Deeplearing	01 to 06 Feb 2020
2019-2020	A. Sudheer	Artificial Intelligence	17-08-2020 to 28-08-2020
2019-2020		Ai Using Phython	22-05-2020 to 26-05-2020
2019-2020		Advanced Deep Learning Techniques With Pythons	14-09-2020 to 19-09-2020
2019-2020	M. Sampoorna	Deep Dive Into Emerging Technologies	31-08-2020 to 05-09-2020

2019-2020		Power Converters	22-06-2020 to 26-06-2020
2019-2020		Recent Trends In Computer Science	01-06-2020 to 05-06-2020
2019-2020	A. Sandeep	Ethical Hacking And Cyber Security	30-06-2020 to 04-07-2020
2019-2020	A. Sandeep	Emerging Technologies Of Computer Science	23-05-2020 to 27-05-2020
2019-2020		Iot	01-07-2020 to 07-07-2020
2019-2020	K. VijayaLakshmi	Bio Medical Applications And Communications Network	02-06-2020 to 06-06-2020
2019-2020		Ai& Deeplearing	13-07-2020 to 18-07-2020
2019-2020	G. Nataraja Shekhar	Advancement In Technologies And Perspective	17-08-2020 to 28-08-2020
2019-2020	C. Divya	Bio Medical Applications And Communications Network	26-05-2020 to 30-05-2020
2019-2020	Y. Raju	Block Chain Technology And Applications	13-07-2020 to 18-07-2020
2019-2020	1. Kaju	Artificial Intelligence	29-06-2020 to 03-07-2020
2019-2020		Ai Applications Through Ml	22-05-2020 to 26-05-2020
2019-2020		Aws Cloud Computing	14-07-2020 to 18-07-2020

2019-2020		Advancement In Technology A Reserch Perspective	22-06-2020 to 26-06-2020
2019-2020		Block Chain Technology And Cyber Security	26-05-2020 to 30-05-2020
2019-2020	A. Sree Devi	MI With Dimentionality Redection	09-07-2020 to 12-07-2020
2019-2020		Cyber Security	21-07-2020 to 23-07-2020
2019-2020		Challenges In Cyber Crime	28-05-2020 to 01-06-2020
2019-2020		Digital Mind Mapping For Online ?Teaching And Learning & G-Tools	06-07-2020 to 12-07-2020
2019-2020		Cyber Security, Cryptanalysis And Security For Physical Infrastructure	02-09-2020 to 06-09-2020
2019-2020	B. Suresh	Artificial Intelligence	09-12-2019 to 20-12-2019
2019-2020	D. Sulesh	Bio Medical Applications And Communications Network	22-05-2020 to 26-05-2020
2019-2020	E. Pavithra	Advancement In Technology A Research Perspective	13-07-2020 to 18-07-2020
2019-2020	L. I AVIUIIA	Advanced Python Programming Using Django	26-05-2020 to 30-05-2020
2019-2020	Mahesh Kumar Koppunur	International e-seminar on Recent Research in Mathematics	21-05-2020 to 25-05-2020
2019-2020	Vuduthaneni Anuradha	Advances in Mechanical Engineering & Manufacturing processes	11-15th September, 2020

Mr. Tadepalli Aravind	Emerging research areas in mechanical engineering	11/5/2020 to 13/5/2020
	Digital Mind Mapping for Online Teaching and Learning & G- Tools	29/6/2020 to 3/7/2020
V.Anuradha	Emerging Research areas in Mechanical Engineering	2/9/2020 to 6/9/2020
Mr. Tadepalli Aravind	Python Programming Through Infytq Platform	29/6/2020 to 3/7/2020
Mahesh Kumar Koppunur	Introduction to Internet of Things	25-05-2020 to 29-05-2020
A VENUGOPAL	INFYTQ based FP	13th -17th July, 2020
ABDUL KHAJA PASHA	Introduction to wireless communication	15/07/2019 to 17/07/2019
ARUKONDA VENU	FREE OPEN SOURCE SOFTWARE (FOSS) : R Programming	10/07/2019 to 10/10/2019
	Blended Learning	04/05/2020 to 10/05/2020
B DEEPIKA RATHOD	Introduction to Wireless and Cellular Communications	20/05/2020 to 23/05/2020 and 4 DAYS
	Digital Image Processing	July 2019 to October 2019
B HEMAVATHI	Embedded with wireless for IOT	July 2019 to October 2019
	Introduction to Wireless and Cellular Communications	2/12/2019 to 14/12/2019
	Aravind V.Anuradha Mr. Tadepalli Aravind Mahesh Kumar Koppunur A VENUGOPAL ABDUL KHAJA PASHA ARUKONDA VENU B DEEPIKA RATHOD	Mr. Tadepalli Digital Mind Mapping for Online Teaching and Learning & G-Tools V.Anuradha Emerging Research areas in Mechanical Engineering Mr. Tadepalli Python Programming Through Infytq Platform Mahesh Kumar Introduction to Internet of Things A VENUGOPAL INFYTQ based FP ABDUL KHAJA Introduction to wireless communication ARUKONDA VENU FREE OPEN SOURCE SOFTWARE (FOSS) : R Programming B DEEPIKA RATHOD Introduction to Wireless and Cellular Communications Digital Image Processing Digital Image Processing

		Signal, Image and video processing	July 2019 to October 2019
2019-2020	B NEERAJA	Recent trends, advancements and applications of communication technologies, RTAACT-2020	26/05/2020 to 30/05/2020
		Artificial Intelligence	25/05/2020 to 29/05/2020
		ARTIFICIAL INTELLIGENCE	22/05/2020 to 26/05/2020
2019-2020	B SANDHYA	RECENT TRENDS, ADVANCEMENTS and aAPPLICATIONS OF COMMUNICATION TECHNOLOGIES(RTAACT 2020)	22/05/202 to 26/05/2020
		INTERNET OF THINGS	25/05/2020 to 29/05/2020
	B SRINIVAS	Digital Image Processing	Jan to april 2019
2019-2020		Train the Trainer workshop on INFYTQ based FP	01/07/2019 to 01/10/2019
		Wireless Sensor Networks and IoT under Equity acyion plan,TEQUIP-III, JNTUH	15/07/2019 to 17/07/2019
2019-2020	D SANDHYA RANI	CMOS DIGITAL VLSI DESIGN	12/12/2019 to 14/12/2019
		Digital Image processing	FEB to APRIL 2019
		Artificial intelligence	July 2019 - oct 2019
		Recent communication tools and its applications	22/05/2021 to 26/05/2021

2019-2020	D THIRUMALA REDDY	IOT WITH ARTIFICIAL INTELLIGENCE	19/05/2020 to 23/05/2020
		esim	27/05/2020 to 29/05/2020
		Embedded with wireless for IOT	Jan 2020 to feb 2020
		Sensor Networks,IOT and Internet of Everything	2/12/2019 to 14/12/2019
2019-2020	Dr. MARTIN SAHAYARAJ	"Machine Leaning & IoT Applications	8/8/2019 to 10/8/2019
		NAAC Awareness Programme for Faculty	09/11/2020-16/11/2020
2019-2020	Dr. N. C. SENDHILKUMAR	Accreditation and outcome based Learning	08/05/2020 to 14/05/2020
		Introduction to Internet of Things	August - October 2019
2019-2020	Dr. N. TAMILARASAN	Sensors and Actuators	July to Oct 2019
2019-2020		AICTE-ISTE sponsored Machine InductionRefresher Programme on Machine Leaning & IOT applications	1 week
	Dr. P. MUKUNTHAN	NPTEL-AICTE Faculty Development Programme-Principles of Modern CDMA/MIMO/OFDM Wireless	9/11/2020 to 16/11/2020
		Introduction to Internet of Things-NPTEL-AICTE Faculty Development Programme	26/8/2019 TO 18/10/2019
		Fuzzy Logic and Neural Networks-NPTEL-AICTE Faculty Development Programme	29/07/2019 TO 18/10/ 2019

2019-2020	Dr. P. RAMESH	Artificial Intelligence	Feb-Apr 2019
		5 DAYS VIRTUAL FDP ON MERN STACK DEVELOPER	24/05/2020 to 29/05/2020
2010 2020	DR.H.JOSEPH	5 DAYS INTERNATIONAL LEVEL FDP ON EMERGING RESEARCH AREAS IN ENGINEERING	15.06.2020-19.06.2020 (5 Days- NATIONAL LEVEL FDP)
2019-2020	PRABHAKAR WILLIAMS	2 DAYS NATIONAL LEVEL WEBINAR ON ROLE OF DATA ANALYTICS AND CLOUD COMPUTING IN IOT	05.06.2020-09.06.2020 (5 Days- INTERNATIONAL FDP))
		5 Days National Level FDP on Research Opportunities in Power Engineering (ROPE – 2020)	01.06.2020-02.06.2020 (2 Days- NATIONAL WEBINAR)
	G SRAVANTHI	Introduction to wireless communication	22.04.2020-27.04.2020 (5 Days- NATIONAL LEVEL FDP)
2010 2020		Scilab-an open source substitute for matlab	10/07/2019 to 10/10/2019
2019-2020		Effective research and instructive research	25/05/2020 to 30/05/2020
		Recent communication tools and it's applications	04/05/2020to 10/05/2020
2019-2020	G. KRISHNAVENI	Introduction to Wireless and Cellular Communications	19/05/2020 to 23/05/2020
2019-2020	K RAM MOHAN RAO	Artificial Intelligence	July 2019 - October 2019
2019-2020	K THRIVENI	NBA accreditation and teaching learning in engineering	22/05/2020 to 26/05/2020
		TALE-2 Course design and institution of engineering course	15/1/2020-5/4/2020

2019-2020	K. MAHESWARIDEVI	DIGITAL IMAGE PROCESSING	4/7/2019-13/9/2019
		Introduction to wireless &cellular communication	July 2019 - October 2019
2010 2020	MAMATHA	Matlab for IOT applications	July-October 2019
2019-2020	MAMAINA	Smart city	14-12-2020 to 19-12-2020
		Alpha-2 omega Research methodology for technical paper &Phd thesis writing	21-12-2020 to 26-12-2020
	P PRASHANT	EFECTIVE AND INSTRUCTIVE RESEARCH	24-3-2020 to 30-3-2020
2019-2020		"Improving Your Research Visibility – Research Impact and Metrics"	04/05/2020-10/05/2020
		DIGITAL IMAGE PROCESSING	11/05/2020 TO 13/05/2020
2019-2020	P SRINIVAS	Effective and Instructive Research	JULY 2019 to OCTOBER 2019
2019-2020	P UDAYA SRI	Innovative Pedagogy in Teaching and Learning	04/05/2020 TO 10/06/2020
		CMOS Digital VLSI Design	21/01/2019 to 26/01/2019
2019-2020	R SARADA	Introduction to wireless and cellular communications	18/02/2019 to 15/02/2019
		Introduction to wireless and cellular communications	2/O7/2019 to 5/10/2019

2019-2020	S NARSIMULU	Microwave theory and techniques	July 2019 to October 2019
2019-2020	S. ASHA LATHA	Introduction to Wireless and Cellular Communication	28-07-2019 to 20-10 2019
		Research mythology	July 2019 - October 2019
2019-2020	SK AZEERA	Ansys of electronics and communication	27/07/2020 to 31/07/2020
		Matlab application and development	18/7/20 to22/7/20
	V PRATHYUSHA	Reliability engineering &system safety	21/07/2020 to 23/07/2020
		Embedded with wireless for IOT	15/02/2021 to 27/02/2021
		SCILAB-An open source substitute for MATLAB	02/12/2019 to 14/12/2019
2019-2020		Advance research in Academic using LABVIEW	25/05/2020 to 30/05/2020
2019-2020		Artificial Intelligence	16/12/2019 to 21/12/2019
		Introduction to wireless & cellular communication	22/05/2020 to 26/05/2020
		Digital image processing	July 2019 to Oct 2019
		Introduction to coding theory	July 2019 to Oct 2019

2019-2020	V SUNITHA	ARTIFICIAL INTELLEGENCE MACHIENE LEARNING AND ITS APPLICATIONS	Jan 2019 to march 2019
	V SUNITIA	EVOLUTION AIR INTERFACE TOWARDS 5G	29/5/2019 TO 2/6/2019
2019-2020	Dr.Ch GVN Prasad	Cyber security	24-08-2020 to 09-09-2020
2019-2020		Artificial Intelligence	22-05-2020 to 26-05-2020
2019-2020	Dr. T. Kumaresan	Block Chain Technologies and its applications	14-09-2020 to 20-09-2020
2019-2020		FOSSEE	05-05-2020 to 09-05-2020
2019-2020	Dr.N.SADHASIVA M	Idea to Innovation and Filing of Patent	23rd to 27th March 2020
2019-2020	Dr.S.R. MUGUNTHAN	Idea to Innovation and Filing of Patent	23rd to 27th March 2020
2019-2020	Dr.K.SADASIVARA O	Idea to Innovation and Filing of Patent	23rd to 27th March 2020
2019-2020	Dr.CHANDRA NAIK	Idea to Innovation and Filing of Patent	23rd to 27th March 2020
2019-2020	CH.KEDARI RAO	Data science	01 to 24 August 2019
2019-2020	T. Charan singh	Cyber security, cryptanalysis and security for physical infrastructure	09-12-2019 to 20-12-2019
2019-2020		AWS	04-06-2020 to 05-06-2020

2019-2020	Ch. Narshimha Chary	Bio medical Applications and Communications Network	13-07-2020 to 18-07-2020
2019-2020	V.CHANDRA PRAKASH	Data science	01 to 24 August 2019
2019-2020	A.RANGAMMA	Data science	01 to 24 August 2019
2019-2020	K.KRISHNA	Data science	01 to 24 August 2019
2019-2020	G.UMAMAHESHW ARI	Data science	01 to 24 August 2019
2019-2020	K. Gurunadha Guptha	Implementation in IOT	19-10-2020 to 24-10-2020
2019-2020	A. Chitty	Advancement in Technologies- A Research Perspective	26-05-2020 to 30-05-2020
2019-2020	A. Childy	Artificial Intelligence	16-12-2019 to 20-12-2019
2019-2020	M.KIRAN KUMAR	Data science	01 to 24 August 2019
2019-2020		Machine Learning	01-06-2020 to 05-06-2020
2019-2020		Computer Networks	22-06-2020 to 26-06-2020
2019-2020	R. Sowmya	Data Science	01-07-2020 to 24-07-2020
2019-2020	n. sowinya	Deep Dive into Emerging Technologies	22-06-2020 to 26-06-2020

	1		1
2019-2020		Machine Learning & IOT Applications	9-11-2020 to 16-11-2020
2019-2020		Transformations in Engineering Education(ICTIEE-2020)	5-01-2020 TO 8-01-2020
2019-2020	K. Raju	ΙΟΤ	02-06-2020 to 06-06-2020
2019-2020	M.CHINA GURAVAIAH	Data science	01 to 24 August 2019
2019-2020	SNVASRK Prasad	ΙΟΤ	02-06-2020 to 06-06-2020
2019-2020	O.MOUNIKA	Machine Learning for AII	01 to 06 Feb 2020
2019-2020	A. Sudheer	AI& DeepLearing	17-08-2020 to 28-08-2020
2019-2020		Artificial Intelligence	22-05-2020 to 26-05-2020
2019-2020		AI Using Phython	14-09-2020 to 19-09-2020
2019-2020	M. Sampoorna	Advanced deep learning techniques with pythons	31-08-2020 to 05-09-2020
2019-2020		Deep Dive into Emerging Technologies	22-06-2020 to 26-06-2020
2019-2020		Power Converters	01-06-2020 to 05-06-2020
2019-2020	A. Sandeep	Recent Trends in Computer Science	30-06-2020 to 04-07-2020

2019-2020		Ethical Hacking and Cyber Security	23-05-2020 to 27-05-2020
2019-2020		Emerging Technologies of Computer Science	01-07-2020 to 07-07-2020
2019-2020	K. VijayaLakshmi	ЮТ	02-06-2020 to 06-06-2020
2019-2020		Bio medical Applications and Communications Network	13-07-2020 to 18-07-2020
2019-2020	G. Nataraja Shekhar	AI& DeepLearing	17-08-2020 to 28-08-2020
2019-2020	C. Divya	Advancement in Technologies and Perspective	26-05-2020 to 30-05-2020
2019-2020	V D.	Bio medical Applications and Communications Network	13-07-2020 to 18-07-2020
2019-2020	Y. Raju	Block Chain Technology and Applications	29-06-2020 to 03-07-2020
2019-2020		Artificial Intelligence	22-05-2020 to 26-05-2020
2019-2020		AI Applications through ML	14-07-2020 to 18-07-2020
2019-2020		AWS Cloud Computing	22-06-2020 to 26-06-2020
2019-2020		Advancement in Technology A Reserch Perspective	26-05-2020 to 30-05-2020
2019-2020	A. Sree Devi	Block Chain Technology and Cyber Security	09-07-2020 to 12-07-2020

-	-		
2019-2020		ML with Dimentionality redection	21-07-2020 to 23-07-2020
2019-2020		Cyber security	28-05-2020 to 01-06-2020
2019-2020		Challenges in Cyber Crime	06-07-2020 to 12-07-2020
2019-2020		Digital Mind Mapping for Online ?Teaching and Learning & G-Tools	02-09-2020 to 06-09-2020
2019-2020	B. Suresh	Cyber security, cryptanalysis and security for physical infrastructure	09-12-2019 to 20-12-2019
2019-2020	B. Suresn	Artificial Intelligence	22-05-2020 to 26-05-2020
2019-2020	A.SAI PRASANNA	Machine Learning for AII	01 to 06 Feb 2020
2019-2020	K.PRAVEENA	Machine Learning for AII	01 to 06 Feb 2020
2019-2020	E. Pavithra	Bio medical Applications and Communications Network	13-07-2020 to 18-07-2020
2019-2020		Advancement in Technology A Research Perspective	26-05-2020 to 30-05-2020
2019-2020	Mahesh Kumar	Advanced Python Programming using Django	21-05-2020 to 25-05-2020
2019-2020	Koppunur	Python Programming through INFYTQ Platform	25-05-2020 to 29-05-2020
2019-2020	K.SANDYA	Machine Learning for AII	01 to 06 Feb 2020

2019-2020	B.NAVYA	Machine Learning for AII	01 to 06 Feb 2020
2019-2020	R.VINOD KUMAR	Machine Learning for AII	01 to 06 Feb 2020
2019-2020	Dr. prabhakaran	Machine learning for signal processing	05 to 08 June 2020
2019-2020	M shiva kumar	Implementation and Simulation of Electrical Engineering Applications using PLECS Tool	May 25-29, 2020
2019-2020	D Jyothi	Effective and Instructive Research	May 4-10, 2020
2019-2020	Diyoni	Recent Trends in VLSI Design	June 22-26,2020
2019-2020	K. Jail Singh	Antenna applications and microwave design	June15-20,2020
2019-2020	M. Swathi	3D Printing-The next industrial revolution	June 11-13,2020
2019-2020	Parusha ramu	Block Chain Technology	June 12-13,2020
2019-2020	K Maheshwari Devi	Digital Image processing - NPTEL	Jul - Oct 2020
2019-2020	S Ashalatha	Introduction to wireless and cellular communications	Jul - Oct 2020
2019-2020	D BHARATHI	Artificial Intelligence	May 22-26, 2020
2019-2020	DIARATHI	ΙΟΤ	May 28-30, 2020

2019-2020	Prashant pise	Effective and Instructive Research	May 4-10 2020
2019-2020		Digital Image Processing	Jul - Oct 2020
2019-2020	A Sree devi	Advancement in Technologies	May 26-30 2020
2019-2020	A Sice devi	AWS Cloud Computing	June 22-26,2020
2019-2020	A Sai prasanna	Machine Learning for ALL	Feb 1-6,2020
2019-2020	R Kalpana	Advanced Data Science and applications	June 22-26,2020
2019-2020	K. Haritha	5 Days STTP on MATLAB based Teaching Learning in Mathematics, science and Engineering	May 18-22 2020
2019-2020	M Chalapathi Rao	5 Days STTP on MATLAB based Teaching Learning in Mathematics, science and Engineering	May 18-22 2020
2019-2020	Y Srinivas	5 Days STTP on MATLAB based Teaching Learning in Mathematics, science and Engineering	May 18-22 2020
2019-2020	M Ranjith Kumar	5 Days STTP on MATLAB based Teaching Learning in Mathematics, science and Engineering	May 18-22 2020
2019-2020	S Sravanthi	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020
2019-2020	S Umma Reddy	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020
2019-2020	Shiva Kumar	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020

2019-2020	S Bhanu prasad	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020
2019-2020	D Swapna	one week FDP on Green Manufacturing" THE Present and the Future	May 15-20, 2020
2019-2020	Dr. Senthilkumar Saravanam pattanam	one week FDP on Green Manufacturing" THE Present and the Future	May 15-20, 2020
2019-2020	S Vishwaja	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	B. Lalitha	one week FDP on Green Manufacturing" THE Present and the Future	May 15-20, 2020
2019-2020	B Rajashekar Reddy	one week FDP on Green Manufacturing" THE Present and the Future	May 15-20, 2020
2019-2020	M Sukruthi	one week FDP on Green Manufacturing" THE Present and the Future	May 15-20, 2020
2019-2020	L Krishna	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	E Rajendra	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	K Anjaneyulu	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	D Shilpa	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	A Krishna	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	G Kavitha	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020

2019-2020	R Vinodkumar	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	K Kalyan	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	B Navya	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	P Swathi	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020
2019-2020	P Udayasri	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020
2019-2020	S Uppendar	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020
2019-2020	S Sai Prasanna	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020
2019-2020	B Vennela	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020
2019-2020	Dr. P. Mukunthan	5 Days STTP on MATLAB based Teaching Learning in Mathematics, science and Engineering	May 18-22 2020
2019-2020	N Chathru	One week FDP on Implementation and simulation of Electrical Engineering Applications using PLECS Tool	May 25-29, 2020
2019-2020	C. Ramakrishna	One week FDP on Implementation and simulation of Electrical Engineering Applications using PLECS Tool	May 25-29, 2020
2019-2020	P. Mallikarjun	One week FDP on Implementation and simulation of Electrical Engineering Applications using PLECS Tool	May 25-29, 2020
2019-2020	E Venkatesh	One week FDP on Implementation and simulation of Electrical Engineering Applications using PLECS Tool	May 25-29, 2020

2019-2020	T Nagaveni	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	J Srinivas	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	G Shaline Sindala	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020
2019-2020	P Mahadevudu	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020
2019-2020	K Saikumar	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020
2019-2020	B Sucharitha	one week FDP on Empowering Teachers for smart Teaching	May 5-11,2020
2019-2020	K priyanka	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	V Ramesh	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	G Anusha	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	B Srinath	One week FDP on Implementation and simulation of Electrical Engineering Applications using PLECS Tool	May 25-29, 2020
2019-2020	B krishna	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	V Sirisha	one week online FDP on Echnological Advancements in Mechanical Engineering, TAME-2020	June 29- July 3, 2020
2019-2020	A Pramodh reddy	5 Days Online FDP on Emerging Technologies in Robotics	May 26-30 2020

2019-2020	Y Suresh	5 Days Online FDP on Emerging Technologies in Robotics	May 26-30 2020
2019-2020	K Anjaneyulu	5 Days Online FDP on Emerging Technologies in Robotics	May 26-30 2020
2019-2020	G Surekha	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	M. Manasa	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	B. Ramesh	5 Days Online FDP on Emerging Technologies in Robotics	May 26-30 2020
2019-2020	B Vineeth	one week online FDP on Echnological Advancements in Mechanical Engineering, TAME-2020	June 29- July 3, 2020
2019-2020	A Bharathi	one week online FDP on Echnological Advancements in Mechanical Engineering, TAME-2020	June 29- July 3, 2020
2019-2020	M saikiran	one week online FDP on Echnological Advancements in Mechanical Engineering, TAME-2020	June 29- July 3, 2020
2019-2020	Mohd. Amzad	5 Days Online FDP on Emerging Technologies in Robotics	May 26-30 2020
2019-2020	Y Raja kumar	5 Days Online FDP on Emerging Technologies in Robotics	May 26-30 2020
2019-2020	R J Radhika	5 Days Online FDP on Artificial Intelligence	May 22-26, 2020
2019-2020	T Venu Gopal	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	M Venkateswara Rao	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020

2019-2020	R Kalpana	5 Days STTP on MATLAB based Teaching Learning in Mathematics, science and Engineering	May 18-22 2020
2019-2020	B Suresh	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020
2019-2020	P Swetha	5 Days STTP on MATLAB based Teaching Learning in Mathematics, science and Engineering	May 18-22 2020
2019-2020	S Swathi	one week Online FDP on Effective Proposal Writing for Research and Funding	May 13-18, 2020
2019-2020	K praveena	5 Days online FDP on Advancement in Technologies- A Research Perspective	May 26-30 2020
2019-2020	E.RAJENDRA	Machine Learning for AII	01 to 06 Feb 2020
2019-2020	P UDAYA SRI	Innovative Pedagogy in Teaching and Learning	21/01/2019 to 26/01/2019
2019-2020	P UDAYA SRI	CMOS Digital VLSI Design	18/02/2019 to 15/02/2019
		A.Y:2018-2019	
2018-2019		Modern Digital Communication Techniques	28/01/2019 to 24/04/2019
2018-2019		Digital Image Processing	28/01/2019 to 24/04/2019
2018-2019	DEEPIKA RATHOD	Introduction to Wireless and Cellular Communications	29/07/2019 to 18/10/2019
2018-2019	BHUKYA	Introduction to Internet of Things	29/07/2019 to 18/10/2019
	4	k	ļ

2018 2010			28/01/2010 / 24/04/2010
2018-2019	-	Modern Digital Communication Techniques	28/01/2019 to 24/04/2019
2018-2019		INTRODUCTION TO INTERNET OF THINGS	28/01/2019 to 24/04/2019
2018-2019	SANDHYA BOLLA	SIMULATION OF SECURITY SERVICES IN CLOUD AND INTERNET OF THINGS USING NMAP AND WIRESHARK	28/01/2019 to 24/04/2019
2018-2019	BHAMIDI KAMESHWARI NAGA PRIYANKA	Introduction to Internet of Things	18-6-2018 to 23-6-2018
2018-2019	Dr.G.Suresh	Modern Digital Communication Techniques	January-June, 2019
2018-2019	Lavanya Nalla	Modern Digital Communication Techniques	January-June, 2019
2018-2019	Prathyusha V	Evaluation of Air Interface Towards 5G	January-June, 2019
2018-2019	K Maheshwari Devi	Evaluation of Air Interface Towards 5G	January-June, 2019
2018-2019	Lavanya Nalla	Database Management System	January-June, 2019
2018-2019	Alampally Sreedevi	Manufacturing Process Technology	January-June, 2019
2018-2019	Lakkoju Ravi	Programminavag in J	January-June, 2019
2018-2019	Viajaya Madhavi Vuppu	Programminavag in J	January-June, 2019
2018-2019	ABDUL KHAJA PASHA	INTERNET OF THINGS	22 ND TO 28TH DEC 2018

2018-2019	DENDHI THIRUMAL REDDY	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	BOMMALA NEERAJA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	D SANDHYA RANI	Research Opportunity In Image Processing And Machine Learning	11-10-2018 to 15-10-2018
2018-2019	Dr. MARTIN SAHAYARAJ	INTERNET OF THINGS	22 ND TO 28TH DEC 2018
2018-2019	EASARIPARASU RAMU	Research Opportunity In Image Processing And Machine Learning	11-10-2018 to 15-10-2018
2018-2019	GANGULA SRAVANTHI	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	GONUGUTA RAJKUMAR	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	KALPANA RAGUTLA	INTERNET OF THINGS	22 ND TO 28TH DEC 2018
2018-2019	KAMMA ASHOK BABU	Research Opportunity In Image Processing And Machine Learning	11-10-2018 to 15-10-2018
2018-2019	PALLE SWETHA	Research Opportunity In Image Processing And Machine Learning	11-10-2018 to 15-10-2018
2018-2019	POLAGONI SRINIVAS	INTERNET OF THINGS	22 ND TO 28TH DEC 2018
2018-2019	RATHLAVATH SARADA	INTERNET OF THINGS	22 ND TO 28TH DEC 2018
2018-2019	SOMISETTI ASHALATHA	Research Opportunity In Image Processing And Machine Learning	11-10-2018 to 15-10-2018

2018-2019	SRINIVAS BHUKYA	INTERNET OF THINGS	22 ND TO 28TH DEC 2018
2018-2019	DR.PEDDALA MALLESHAM	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	SRINIVAS RAO MARRI	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	SRUTHI BIKUMALLA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	Y. SURESH	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	ABHIYANTH DARSI	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	DAYYALA SHILPA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	DINESH SRIRAMA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	LENKALA KRISHNA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	RAJENDRA BABU DUDDU	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	RAPARTHY APARNA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	A.RANGAMMA	Best practices on python &RDBMS	29 TH JAN TO 2ND feb2018
2018-2019	A.LAXMIKANTH	Best practices on python &RDBMS	29 TH JAN TO 2ND feb2018

2018-2019	ADEPU SUDEER	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	APARNA KOMMALA	Best practices on python & RDBMS	29 TH JAN TO 2ND feb2018
2018-2019	BINGI NAVYA	deep learning and its applications	10th t0 15 dec 2018
2018-2019	CH NARASIMHA CHARY	bigdata and hadoop technologies	10th t0 14 dec 2018
2018-2019	CH NARASIMHA CHARY	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	CH NARASIMHA CHARY	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	CHARANSINGH	bigdata and hadoop technologies	10th t0 14 dec 2018
2018-2019	CHITTY AVULA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	DR.MUGUNTHAN. S.R	bigdata and hadoop technologies	10th t0 14 dec 2018
2018-2019	Dr. CHANDRA NAIK	bigdata and hadoop technologies	10th t0 14 dec 2018
2018-2019	Dr. CHANDRA NAIK	deep learning and its applications	10th t0 15 dec 2018
2018-2019	Dr.K.SADASIVARA O	deep learning and its applications	10th t0 15 dec 2018
2018-2019	G.UMAMAHESHW ARI	Best practices on python & RDBMS	29 TH JAN TO 2ND feb2018

2018-2019	KIRANMAI VANAPARTHI	deep learning and its applications	10th t0 15 dec 2018
2018-2019	KOLAPUR ANJANEYULU	bigdata and hadoop technologies	10th t0 14 dec 2018
2018-2019	KONDAPALLI KRISHNA	deep learning and its applications	10th t0 15 dec 2018
2018-2019	KRISHNA ANNABOINA	deep learning and its applications	10th t0 15 dec 2018
2018-2019	MOHAMMED SALEEM AHMED	bigdata and hadoop technologies	10th t0 14 dec 2018
2018-2019	RAJU KORANDLA	Best practices on python &RDBMS	29 TH JAN TO 2ND feb2018
2018-2019	RAMAVATH VINOTHKUMAR	deep learning and its applications	10th t0 15 dec 2018
2018-2019	SAMPOORNA MODDU	deep learning and its applications	10th t0 15 dec 2018
2018-2019	SANDYA KOPPUNURI	deep learning and its applications	10th t0 15 dec 2018
2018-2019	SOWMYA RAGIPANI	Best practices on python &RDBMS	29 TH JAN TO 2ND feb2018
2018-2019	YADARTHUGALA RAJU	deep learning and its applications	10th t0 15 dec 2018
2018-2019	BYROJU SRINATH	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018
2018-2019	DR.VEERAMANI	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018

-			•
2018-2019	DR.NAGAMALLES WARA RAO ADIMULAM	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018
2018-2019	JARUPULA SRINIVAS	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018
2018-2019	KONDA SHIRISHA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	NENAVATH CHATHRU	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	PARNE MALLIKARJUN	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018
2018-2019	SREEKANTH MAMIDALA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	SREEKANTH MAMIDALA	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018
2018-2019	SRINIVAS.T	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018
2018-2019	VENKATESH ELLURI	Power electronics for renewable energy sources	23-09.2018 to 29.09.2018
2018-2019	VISHWANATH.G	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	BEULAH SUCHARITHA	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	K.S.RANADHEER KUMAR	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	NIMMAGADA SHARMILLE	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018

2018-2019	PALTHI HATHIRAM	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	SANJAIAH SANJAIAH	Advanced teaching methodologies & communication skills	25 th to 30 th june 2018
2018-2019	k.Ashok babu	Artificial intelligence	22-05-2020 to 25-05-2020
2018-2019	L. Krishna	Advanced surveying	Feb., 5-7,2019
2018-2019	M. Swathi	Advanced surveying	Feb., 5-7,2019
2018-2019	Ayesha Shaik	Advanced surveying	Feb., 5-7,2019
2018-2019	S. Revathi	Advanced surveying	Feb., 5-7,2019
2018-2019	N. Ravinder	Advanced surveying	Feb., 5-7,2019
2018-2019	Rahul Reddy	Advanced surveying	Feb., 5-7,2019
2018-2019	A Sandeep	Emerging Trends and Technologioes in Data Science	August 24-29, 2018
2018-2019	J. Gopaiah	Emerging Trends and Technologioes in Data Science	August 24-29, 2018
2018-2019	Rammohan Goud	Emerging Trends and Technologioes in Data Science	August 24-29, 2018
2018-2019	V Chanddra Prakash	Emerging Trends and Technologioes in Data Science	August 24-29, 2018

2018-2019	K Ramakrishna yadav	Emerging Trends and Technologioes in Data Science	August 24-29, 2018
2018-2019	Suresh Bukya	Emerging Trends and Technologioes in Data Science	August 24-29, 2018
2018-2019	kalyan karmakonda	Emerging Trends and Technologioes in Data Science	August 24-29, 2018
2018-2019	Varija Banda	Emerging Trends and Technologioes in Data Science	August 24-29, 2018
2018-2019	K Ram mohan rao	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	K. Triveni	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	Bharathi Desineni	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	R Likitha	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	M Venkateswara rao	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	A. Venu	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	S Swathi	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	B Suresh	Signal processing for 5G Wireless Communications	November, 12-17,2018
2018-2019	Y Srinivas	Role of Applied Mathematics	July, 5 - 11, 2018

2018-2019	U Anuradha	Role of Applied Mathematics	July, 5 - 11, 2018
2018-2019	M Chalapathi Rao	Role of Applied Mathematics	July, 5 - 11, 2018
2018-2019	K Jyothi	Role of Applied Mathematics	July, 5 - 11, 2018
2018-2019	P Manjula	Role of Applied Mathematics	July, 5 - 11, 2018
2018-2019	Payyavula swathi	NPTEL- CMOS Digital VLSSI Design	Feb-Apri. 2019
2018-2019	Domisha romu	Innovative Pedagogy in Teaching Learning	Jan. 21-26,2019
2018-2019	Parusha ramu	NPTEL- CMOS Digital VLSSI Design	Feb-Apri. 2019
2018-2019	ABDUL KHAJA PASHA	IOT and Smart Applications	Nov.27 - Dec. 1, 2019
2018-2019	Prathyusha V	NPTEL-Introduction to Coding Theory	Jan-Mar,2019
2018-2019		Innovative Pedagogy in Teaching Learning	Jan. 21-26,2019
2018-2019		NPTEL- Evolution of Air Interface Towards 5G	FebApr.2019
2018-2019		NPTEL- Modern Digital Communication Techniques	Jan - Apr, 2019
2018-2019	K. Rajitha	Adoption of FOSS for Effectiove Teachning and Leraning	June 18-23,2019.

2018-2019		NPTEL-Introduction to coding Theory	Jan-Mar, 2019
2018-2019	Ram Mohan Rao	NPTEL- Modern Digital Communication Techniques	Jan - Apr, 2019
2018-2019		NPTEL-Principles of signal estimation for MIMO/OFDM wireless communication	Jul-Oct, 2019
2018-2019	Sandhya Rani	NPTEL- CMOS Digital VLSI Design	Feb. Apr.2019
2018-2019	Sandhya Bolla	Innovative Pedagogy in Teaching Learning	Jan. 21-26,2019
2018-2019	Sandiiya Dona	NPTEL- Introduction to IoT	Jan - Apr, 2019
2018-2019	Sarada. R	NPTEL-Evoution of Air interface Towards 5G	FebApr.2019
2018-2019	Sravani K	NPTEL-CMOS Digital VLSI Design	FebApr.2019
2018-2019	G Sravanthi	NPTEL-Modern Digital Communication Techniques	Jan - Apr, 2019
2018-2019	B Srinivas	NPTEL-Evoution of Air interface Towards 5G	FebApr.2019
2018-2019	Subash	NPTEL-Fuzzy Logic and Neural Networks	FebApr.2019
2018-2019	V Sunitha	NPTEL-Evolution of Air Interface Towards 5G	FebApr.2019
2018-2019	v Sullitia	NPTEL- CMOS Digital VLSI Design	Feb. Apr.2019

2018-2019	G Suresh	NPTEL-Fuzzy Logic and Neural Networks	FebApr.2019
2018-2019		NPTEL- Embedded System Design awith ARM	Jan-Mar, 2019
2018-2019		NPTEL- Introduction to IoT	JanApr.2019
2018-2019		NPTEL- Introduction to soft computing	JanMar 2019
2018-2019	Tamilarasan	NPTEL-Evolution of Air Interface Towards 5G	Feb. Apr. 2019
2018-2019	UdavaSri	NPTEL-CMOS Digital VLSI Design	Feb. Apr. 2019
2018-2019	UdayaSri	Innovative Pedagogy in Teaching Learning	Jan. 21-26,2019
2018-2019	A. Venu	NPTEL-Modern Digital Communication Techniques	Jan - Apr, 2019
2018-2019	Deepika Rathod Bhukya	NPTEL- Introduction to IoT	JanApr.2019
2018-2019		NPTEL-Modern Digital Communication Techniques	Jan - Apr, 2019
2018-2019		Innovative Pedagogy in Teaching Learning	Jan. 21-26,2019
2018-2019	B. Hemavathi	NPTEL-CMOS Digital VLSI Design	Feb. Apr. 2019
2018-2019	G.Suresh	Accreditation and outcomes based learning	Aug-oct 2019

2018-2019	CH NARASIMHA CHARY	recent advances in biomedical applications and communication network	13th july-18 july 2020
2018-2019	Avula chitty	advancement in technologies-a ressearch perspective	26th-30th may 2020
2018-2019		challenges and opportunities in smart city implementation in IOT era	19th to24th october 2020
2018-2019	T. Charan Singh	5 Days FDP on Big Data And Hadoop Technologies	Dec. 10-14 2018
2018-2019	G. Sravanthi	one week FDP on Advanced Teaching Methodologies and Communication skills	June 25-30, 2018
2018-2019	UdayaSri	one week FDP on Research Opportunities in Image Processing and Machine Learning	oct. 11-15,2018
2018-2019	T. Nagaveni	one week FDP on Research Opportunities in Image Processing and Machine Learning	oct. 11-15,2018
2018-2019	Joseph prabhakar williams	ICMR Sponsored seminal on Research Acumens in ML Algoriothms for Bio informatics	June, 22&23, 2018
2018-2019		2 days national workshop on Raspberry Pi and its Applications	June 28-29, 2018



PRINCTPAL Sri Indu College of Emphaering and Technology (VIII): SHEMGUDA-501 540, Ibrahimpatnem(M), R.R.Dist.