IQAC - Vision

To ensure quality culture as the prime concern for the Higher Education Institutions through institutionalizing and internalizing all the initiatives taken with internal and external support.

Objective

The primary aim of IQAC is

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

IQAC takes considerable effort to ensure the participation of the faculty and staff in training programmes such as Orientation courses for newly inducted staff, refresher courses and other faculty development programmes. It is to be noted that due to covid 19 pandemic situation, hence is not able to meet the huge demand of teachers for attending the courses. This has resulted in a decline in the number of teachers attending such courses offline. IQAC has noticed the adverse effect posed by this and the consequent decline in the number of teachers attending offline such programmes, but IQAC encourages the many online programs or FDPs to attend. Thus, in the last five years, an average of only 62 participants have attended such programmes. IQAC also increases the faculty paper publication and very few faculty members were used to participate in national international conferences.

PRINCIPAL

PRINCIPAL

G. Pulla Reddy Engg. College
(Autonomous)

KURNOOL-518007 (A.P.)

PRINCIPAL

G. Pulla Reddy Engg. College
(Autonomous)
KURNOOL-518007 (A.P.)

<u>List of Participation for online/face-to-face programs for last five years:</u>

Name of		
teacher		
who		5 4 6
attended		Duration (from –
the program	Title of the program	to) (DD-MM- YYYY)
program	2021-2022	1111)
Dr.N.	CSE	
Kasiviswan		5-7-2021 to 9-7-
ath	Designing Intelligent Systems	2021
Dr.N.	Designing intelligent systems	2021
Kasiviswan		28-7-2021 to 1-8-
ath	Data Science	2021
Dr.N.		
Kasiviswan		9-12-2021 to 15-12-
ath	Business Intelligence & Big Data Analytics	2021
Dr.R.		
Praveen		5-7-2021 to 9-7-
Sam	Designing Intelligent Systems"	2021
Dr.R.		20.7.2021 / 1.0
Praveen	Data Science	28-7-2021 to 1-8- 2021
Sam Dr.R.	Data Science	2021
Praveen		13-9-2021to 25-9-
Sam	Artificial Intelligence and Machine Learning	2021
Dr.R.	Therefore and Paterine Bearing	2021
Praveen		18-10-2021 to 22-
Sam	Cloud Forensics: Techniques, Challenges and Research Directions	10- 2021
Dr.R.		
Praveen		6-10-2021 to10-10-
Sam	Role of Artificial Intelligence in Cyber Security	2021
Dr.R.		6 10 2021 / 10 10
Praveen	Business Intelligence & Big Data Analytics	6-10-2021 to10-10- 2021
Sam	Framework for Online Assessment	12-7-2021to16-7-
Dr. D.	1 Tame work for Online Assessment	2021
Kavitha	Natura Inquired Ontimization Techniques	
Dr. D.	Nature Inspired Optimization Techniques	19-7-2021 to 23-7- 2021
Kavitha	In subseting Hadron at Harris William	
Dr. D.	Inculcating Universal Human Values	26-7-2021 to 30-7- 2021
Kavitha		2021
Dr.		5.7.2021 (. 0.7.
S.Zahoor-	Augmented Deality and Virtual Deality	5-7-2021 to 9-7-
Ul-Huq Dr.	Augmented Reality and Virtual Reality	2021
S.Zahoor-		12-07-2021 to 16-
Ul-Huq	Technology Management	07-2021 to 10-
Dr.		0, 2021
S.Zahoor-		21-7-2021 to 25-7-
Ul-Huq	Semantic Intelligence: The Way Forward with AI(Part I)	2021
Dr.		
S.Zahoor-		2-8-2021 to 6-8-
Ul-Huq	Block Chain Applications in business for wealth creation	2021
J. 1144	23000 Committeeproduction in Commence for would crouden	ond w

G. Pulla Reddy Engg. College (Autonomous) KURNOOL-518007 (A.P.)

	IQAC SUMMARY REPORT		
Dr. S.Zahoor-		13-9-2021 to 17-9-	
Ul-Huq	Robotics in Automation-Trends and Case studies	2021	
Dr. S.Zahoor-		13-9-2021 to 18-9-	
Ul-Huq Dr.	Practical Exposure on Machine Learning and Data Science	2021	
S.Zahoor- Ul-Huq	Research Challenges, Opportunities in Smart Grid with Integration of Electrical Vehicles	8-10-2021 to 12-10- 2021	
Dr.C. Sreedhar	AI in Banking and Financial Services	12-7-2021 to 16-7- 2021	
Dr.C. Sreedhar	Artificial Intelligence	24-8-2021 to 28-8- 2021	
Dr.C. Sreedhar	Research Challenges opportunities in smart grid with Integration of Electrical Vehicles	8-10-2021 to 12-10- 2021	
Dr.C. Sreedhar	Natural Language Processing	8-11-2021 to 12-11- 2021	
Dr.C. Sreedhar	Google Tools for Online Education	15-12-2021 to 21- 12-2021	
Sri. K. Ishthaq Ahamed	Business Intelligence & Data Analytics	5-7-2021 to 10-7- 2021	
Sri. K. Ishthaq Ahamed	Data Analytics	26-7-2021 to 31-7- 2021	
Sri. K. Ishthaq Ahamed	VR/AR Applications in Engineerring Education	20-9-2021 to 24-9- 2021	
Sri. K. Ishthaq Ahamed	Internet of Things Machine Learning (Phase-II)	26-9-2021 to 1-10- 2021	
Sri. K. Ishthaq Ahamed	Research Challenges Opportunities in Smart Grid with Integration of Electrical Values	8-10-2021 to 12-10- 2021	
Sri. K. Ishthaq Ahamed	Deep Learning: Perspectives, Trends and Research Prospects	25-10-2021 to 30- 10-2021	
Sri. K. Ishthaq Ahamed	Natural Language Processing	8-11-2021 to 12-11- 2021	
Sri. J. Swami Naik	Internet of Things(IoT)- A Practical Approach	6-12-2021 to 10-12- 2021	
Sri. J. Swami Naik	Basics of MATLAB & its Applications	27-12-2021 to 31- 12-2021	
Dr. K. Govardhan Reddy	Data Visualization	03-7-2021 to 7-7- 2021	
Dr. K. Govardhan Reddy	Designing Intelligent Systems	5-7-2021 to 9-7- 2021	
Dr. K. Govardhan Reddy	Data Science	28-7-2021 to 1-8- 2021	
Dr. K. Govardhan Reddy	Advanced Apllications in Artificial Intelligence and Machine Learning	2-8-2021 to 6-8- 2021	

	IQAC SUMMARY REPORT	
Dr. K.		
Govardhan		2-8-2021 to 6-8-
Reddy	Emerging Trends of Block Chain Technology in Engineering	2021
Dr. K.		
Govardhan		9-8-2021 to 14-8-
Reddy	5G and Emerging Technologies	2021
Dr. K.	50 and Emerging Teenhologies	2021
Govardhan		12-8-2021 to 16-8-
	Pleate Chain for Digitial Transformation	
Reddy	Block Chain for Digitial Transformation	2021
Dr. K.		
Govardhan		18-8-2021 to 22-8-
Reddy	A Systematic Navigation from Research Proposals	2021
Dr. K.		
Govardhan		16-8-2021 to 4-9-
Reddy	Machine Learning Using Python	2021
Dr. K.		
Govardhan		24-8-2021 to 28-8-
Reddy	Artificial Intelligence	2021
Dr. K.		
Govardhan		30-8-2021 to 4-9-
Reddy	Practicing Cloud Computing with AWS	2021
Dr. K.	Tractioning Cloud Computing with AWS	2021
		7.0.2021 / 11.0
Govardhan	Dutiding Data Calance Applications 1d. D. d.	7-9-2021 to 11-9-
Reddy	Building Data Science Applications with Python	2021
Dr. K.		
Govardhan		29-11-2021 to 4-12-
Reddy	Role of Statistics in Machine Learning and Data Science	2021
Dr. K.		
Govardhan		3-12-2021 to 9-12-
Reddy	IoT and Machine Learning	2021
Dr. K.	· ·	
Govardhan		9-12-2021 to 15-12-
Reddy	Business Intelligence & Big Data Analytics	2021
Dr. K.		
Govardhan		6-12-2021 to 10-12-
Reddy	Role of Artificial Intelligence in Cyber Security	2021
Dr. K.	Role of Artificial Intelligence in Cybel Security	2021
		12 12 2021 +- 19
Govardhan	MC C. A	13-12-2021 to 18-
Reddy	Microsoft Azure	12-2021
Dr.Y. Rama		26-7-2021 to 31-7-
Mohan	Data Analytics	2021
Dr.Y. Rama	*	13-9-2021 to 18-9-
	Dunatical Europaya on Machina Iin and Data Caire	
Mohan	Practical Exposure on Machine Learning and Data Science	2021
Dr.Y. Rama		8-11-2021 to 12-11-
Mohan	Natural Language Processing	2021
Dr. B.		
Santosh		28-06-2021 to 2-07-
Kumar	Parallel and Distributed Deep Learning	2021
Dr. B.		
Santosh		5-7-2021 to 9-7-
	Doon Learning: Paranastives, Trands and Descend Drasmost-	
Kumar	Deep Learning: Perspectives, Trends and Research Prospects	2021
Dr. B.		5.7.2021
Santosh		5-7-2021 to 9-7-
Kumar	Orentation Training Programme for Mentors	2021
Dr. B.		
Santosh		26-7-2021 to 31-7-
Kumar	Data Analytics	2021



	IQAC SUMMARY REPORT	1
Dr. B.		
Santosh		2-8-2021 to 6-8-
Kumar	Advanced Applications in Artificial Intelligence and Machine Learning	2021
Dr. B.		
Santosh		23-8-2021 to 27-8-
Kumar	Block Chain Technology and Cryptocurrency	2021
Dr. B.	210011 Chain 100111010gy and Clyptocontoney	2021
Santosh		28-8-2021 to 7-9-
Kumar	Deep Learning and AI Applications	2021
Dr. B.	Deep Learning and At Applications	2021
		10-11-2021 to 10-
Santosh	Interestination to Dealers for Code and according	11-2021 to 10-
Kumar	Introduction to Python for Cybersecurity	
Dr. E.		28-6-2021 to 3-7-
Poornima	Multi Technology	2021
Dr. E.		5-7-2021 to 9-7-
Poornima	Medical Image Processing and 3D Applications	2021
	Medical image Frocessing and 3D reprientions	
Dr. E.		23-8-2021 to 27-8-
Poornima	Block Chain Technology and Cryptocurrency	2021
Dr. E.		9-12-2021 to 15-12-
Poornima	Business Intelligence & Big Data Analytics	2021
Smt. T.	, ,	20-12-2021 to 24-
	Recent Trands in Data Analytics	12-2021 to 24-
Swathi	Recent Trends in Data Analytics	12-2021
Sri. P.		267 2021 . 217
Praveen		26-7-2021 to 31-7-
Yadav	Data Science and Big Data Analytics	2021
Sri. P.		
Praveen		26-7-2021 to 31-7-
Yadav	Data Analytics	2021
Sri. P.		
Praveen	Advanced Technologies in Artificial Intelligence and Machine	2-8-2021 to 6-8-
Yadav	Learning	2021
Sri. P.		
Praveen		13-9-2021 to 18-9-
Yadav	Practicing Cloud Computing with AWS	2021
Sri. P.		
Praveen	Research Challenges, Opportunities in Smart Grid with Integration of	8-10-2021 to 12-10-
Yadav	Electrical Vehicles	2021
Sri. P.		-
Praveen		15-11-2021 to 21-
Yadav	Artificial Intelligence	11-2021
Sri. P.	Thenesia interngence	11 2021
Praveen		13-12-2021 to 18-
Yadav	Microsoft Azure	12-2021 to 18-
Sri.	MICLOSOIL AZUIC	14-4041
Sri. P.N.V.S.		
		29 6 2021 4 2 7
Pavan	Multi Tankunlanian	28-6-2021 to 3-7-
Kumar	Multi Technologies	2021
Sri.		
P.N.V.S.		10.7.0001
Pavan		12-7-2021 to 16-7-
Kumar	Research Perspectives on Data Science and Deep Learning	2021
Sri. K.		
Balachowd		5-7-2021 to 10-7-
appa	Data Analytics and Predictive Technologies	2021
Sri. K.		
Balachowd		12-7-2021 to 16-7-
appa	Artificial Intelligence and Natural Language Processing	2021

	IQAC SUMMARY REPORT	
Sri. K. Sudhakar	Data Analytics	5-7-2021 to 9-7- 2021
Sri. K. Sudhakar	Internet of Things Machine Learning (Phase-I)	20-9-2021 to 25-9- 2021
Sri. K. Sudhakar	Internet of Things Machine Learning (Phase-II)	26-9-2021 to 1-10- 2021
Sri. P. Penchala Prasad	Incluctating Universal Human Values	28-6-2021 to 2-7- 2021
Sri. P.	metaciating Chiversai Human Varues	2021
Penchala Prasad	Deep Learning: Perspectives, Trends and Research Prospects	25-10-2021 to 30- 10-2021
Sri. P.		
Penchala Prasad	Introduction to Python for Cyber Security	10-11-2021 to 10- 11-2021
Sri. K. Srikanth	Data Science: Applications and Research Directions	5-7-2021 to 9-7- 2021
Sri. K. Srikanth	Cloud Master Class- Discovery Day	31-7-2021 to 31-7- 2021
Sri. K. Srikanth	Python Programming	16-8-2021 to 4-9- 2021
Sri. K. Srikanth	Block Chain Technology and Cryptocurrency	23-8-2021 to 27-8- 2021
Sri. K. Srikanth	Industrial Applications of Machine Learning and Artificial Intelligence	6-9-2021 to 10-9- 2021
Sri. K. Srikanth	Robotics in Automation Trends and Case Studies	13-9-2021 to 17-9- 2021
Sri. K. Srikanth	Machine Learning- Linear Regression	24-9-2021 to 24-9- 2021
Sri. K. Srikanth	Research Challenges, Opportunities in Smart Grid with Integration of Electrical Vehicles	8-10-2021 to 12-10- 2021
Sri. B. Thimma Reddy	Inculcating Universal Human Values in Technical Education	2-8-2021 to 6-8- 2021
Sri. B. Thimma Reddy	Research Challenges, Opportunities in Smart Grid with Integration of Electrical Vehicles	8-10-2021 to 12-10- 2021
Sri. B. Thimma Reddy	Deep Learning: Perspectives, Trends and Research Prospects	25-10-2021 to 30- 10-2021
Sri. A. Vishnuvard han Reddy	Inculcating Universal Human Values in Technical Education	28-6-2021 to 2-7- 2021
Sri. A. Vishnuvard han Reddy	Data Science and Big Data Analytics	26-7-2021 to 31-7- 2021
Sri. A. Vishnuvard han Reddy	Web Development Using Django	16-8-2021 to 4-9- 2021
Sri. A. Vishnuvard han Reddy	Research Challenges Opportunities in Smart Grid with Integration of Electrical Values	8-10-2021 to 12-10- 2021
Sri. A. Vishnuvard han Reddy	Artificial Intelligence	15-11-2021 to 21- 11-2021



	IQAC SUMMARY REPORT	
Sri. A.		
Vishnuvard han Reddy	Microsoft Azure	13-12-2021 to 18- 12-2021
Smt. K.		26-7-2021 to 30-7-
Asha Rani	Inculcating Human Values in Technical Education	2021
Smt. K. Asha Rani	Artificial Intelligence	24-8-2021 to 28-8- 2021
Smt. K.		20-9-2021 to 25-9-
Asha Rani	Internet of Things Machine Learning(Phase-I)	2021
Smt. K. Asha Rani	Machine Learning and Cyber Security Applications	18-10-2021 to 23- 10-2021
Smt. K. Asha Rani	Computer Vision:past, Present and Future	6-12-2021 to 10-12- 2021
Smt. K. Asha Rani	Artificial Intelligence in Image Processing	20-12-2021 to 24- 12-2021
Sri. K.V. Rameswara Reddy	Inculcating Human Values in Technical Education	28-6-2021 to 2-7- 2021
Sri. K.V. Rameswara Reddy	Data Science and Big Data Analytics	26-7-2021 to 31-7- 2021
Sri. K.V.		-
Rameswara		2-8-2021 to 6-8-
Reddy	Advanced Applications in Artificial Intelligence and Machine Learning	2021
Sri. K.V.		
Rameswara		12-8-2021 to 16-8-
Reddy	Block Chain for Digital Transformation	2021
Sri. K.V.		
Rameswara		27-12-2021 to 31-
Reddy	Basics of MATLAB & Its Applications	12-2021
Sri. S.		
Vinay		12-7-2021 to 12-7-
Kumar	Agile Software Development	2021
Sri. S.		
Vinay		14-7-2021 to 18-7-
Kumar	Trends in STEMEM 2.0	2021
Sri. S.		
Vinay		26-7-2021 to 31-7-
Kumar	Data Science and Big Data Analytics	2021
Sri. S.		2.0.2021 . 7.0
Vinay	Ameleonetics of Technical Delivery and M. d. 1.1	3-8-2021 to 7-8-
Kumar	Amalgamation of Technical Pedagogy and Methodology	2021
Sri. S.		0.0.2021 / 14.0
Vinay	5C and Europine Technologie	9-8-2021 to 14-8-
Kumar	5G and Emerging Technologies	2021
Sri. S.		12 9 2021 4- 16 9
Vinay	Block Chain for Data Transformation	12-8-2021 to 16-8- 2021
Kumar Sri S	DIOCK CHAIH IOI D'ATA TTAIISIOIHIAUOH	ZUZ1
Sri. S.		24 8 2021 to 20 0
Vinay Kumar	Artificial Intellgence	24-8-2021 to 28-8- 2021
Sri. S.	Authoral mungone	2021
Vinay		18-10-2021 to 23-
Kumar	Machine Learning and Cyber Security Applications	10-2021 to 23-
Sri. S.	Machine Learning and Cyber Security Applications	10-2021
Vinay		22-11-2021 to 26-
Kumar	A Systematic Navigation from Research to Research Proposals 2.0	11-2021
TXUIII	11 by stematic Travigation from Research to Research 1 toposals 2.0	00d US

	IQAC SUMMARY REPORT	
Sri. B. Dilip		
Kumar Reddy	Inculcating Universal Human Values in Technical Education	28-6-2021 to 2-7- 2021
Sri. B. Dilip	medicating Oniversal Human Values in Technical Education	2021
Kumar		6-7-2021 to 10-7-
Reddy	Application of IoT in Agriculture	2021
Sri. B. Dilip	Application of for in Agriculture	2021
Kumar		24-8-2021 to 28-8-
Reddy	Artificial Intellgence	2021
Sri. B. Dilip	Artificial inteligence	2021
Kumar		13-9-2021 to 17-9-
Reddy	Application of Machine Learning	2021
Sri. B. Dilip	Application of Wachine Learning	2021
Kumar		13-9-2021 to 18-9-
	Practical Exposure on Machine Learning and Data Science	2021
Reddy	Practical Exposure on Machine Learning and Data Science	2021
Sri. B. Dilip	Descript Challenges Opposition in Smoot Crid with Internet's and	0 10 2021 +2 12 10
Kumar	Research Challenges, Opportunities in Smart Grid with Integration of	8-10-2021 to 12-10-
Reddy	Electrical Vehicles	2021
Sri. B. Dilip		27 12 2021 4- 21
Kumar	Dogice of MATIAD & Ita Applications	27-12-2021 to 31-
Reddy	Basics of MATLAB & Its Applications	12-2021
Sri. M.		20 6 2021 4: 2.7
Raghavendr	Inculating Universal Human Values in Technical Education	28-6-2021 to 2-7-
a Reddy	Inculcating Universal Human Values in Technical Education	2021
Sri. M.		67.0001 (11.7
Raghavendr	Dala of Machina Intelligence for Information Data in	6-7-2021 to 11-7-
a Reddy	Role of Machine Intelligence for Information Retrivel	2021
Sri. M.		2.0.2021 / 6.0
Raghavendr	A 1	2-8-2021 to 6-8-
a Reddy	Advanced Applications in Artificial Intelligence	2021
Sri. M.		25 10 2021 / 20
Raghavendr	Daniel Landing Daniel Tourier Tourier Daniel Daniel	25-10-2021 to 30- 10-2021
a Reddy	Deep Learning: Perspectives, Trends and Research Prospects	10-2021
Sri. M. Raghavendr		8-11-2021 to 12-11-
_	Natural Language Processing	2021
a Reddy Sri. M.	Natural Language Flocessing	2021
		10 11 2021 to 10
Raghavendr a Reddy	Introdution to Python for Cyber Security	10-11-2021 to 10- 11-2021
·	mirodudon to r yulon for Cyber Security	
Sri. V.		25-6-2021 to3-7-
Suresh	Foregrounding the spectrum of charcter building in modern human life	2021
Sri. V.		5-7-2021 to 10-7-
Suresh	React Js	2021
Sri. V.		6-7-2021 to 11-7-
Suresh	Role of Machine Intelligence for Information Retrieval	2021
Sri. V.		14-7-2021 to 18-7-
Suresh	Trends in STEMEM 2.0	2021
Sri. V.	A Blend of Internet of Things, Cyber Security & Block Chain &	23-8-2021 to 27-8-
Suresh	Applications	2021
	TT	
Sri. V.	Autificial Intelligence	24-8-2021 to 28-8-
Suresh	Artificial Intelligence	2021
Sri. V.		18-10-2021 to 23-
Suresh	Machine Learning and Cyber Security Applications	10-2021
Sri. V.		8-11-2021 to 12-11-
Suresh	Natural Language Processing	2021
Sri. Y.R.		28-6-2021 to 2-7-
Janardhan	Inculcating Universal Human Values	2021
Janarunan	incurcating Offiversal Human values	2021

G. Pulla Reddy Engg. College (Autonomous) KURNOOL-518007 (A.P.)

	IQAC SUMMARY REPORT	•
Reddy		
C.: V.D		
Sri. Y.R.		29 6 2021 4 2 7
Janardhan	C love Constitution	28-6-2021 to 2-7-
Reddy	Cyber Security	2021
Sri. Y.R.		0.7.2021 . 0.7
Janardhan	A -: 1- C-ft D1t	9-7-2021 to 9-7-
Reddy Sri. Y.R.	Agile Software Development	2021
Sri. Y.R. Janardhan		12-7-2021 to 16-7-
Reddy	Cyber Security Vulnerabilities & Safeguards	2021
Sri. Y.R.	Cyber Security Vulnerabilities & Safeguards	2021
Janardhan		9-8-2021 to 15-8-
Reddy	Data Analytics Using Python	2021
Sri. Y.R.	Data Anarytics Using Lython	2021
Janardhan		16-8-2021 to 4-9-
Reddy	Machine Learning Using Python	2021
Sri. Y.R.	1710011110 Leathing Coing I yulun	2021
Janardhan		30-8-2021 to 4-9-
Reddy	Practicing Cloud Computing with AWS	2021
Sri. Y.R.	Tructioning Cloud Computing with 11110	2021
Janardhan		13-9-2021 to 17-9-
Reddy	Research Methodology & IPR	2021
Sri. Y.R.		
Janardhan		13-9-2021 to 17-9-
Reddy	Robotics In Automation Trends and Case studies	2021
Sri. Y.R.	The same state of the same sta	
Janardhan		13-9-2021 to 18-9-
Reddy	Practical Exposure on Machine Learning and Data Science	2021
Sri. Y.R.	, , , , , , , , , , , , , , , , , , , ,	
Janardhan		20-9-2021 to 25-9-
Reddy	Internet of Things Machine Learning(Phase-I)	2021
Sri. Y.R.	<u> </u>	
Janardhan		25-9-2021 to 25-9-
Reddy	Machine Learning-Linear Regression	2021
Sri. Y.R.		
Janardhan		25-9-2021 to 25-9-
Reddy	Machine Learning-Linear Regression	2021
Sri. Y.R.		
Janardhan		26-9-2021 to 1-10-
Reddy	Internet of Things Machine Learning (Phase-II)	2021
		27-9-2021 to 2-10-
•	Big Data Analytics Using Soft Computing Tools (Phase-I)	2021
		25.40.202
	Deep Learning: Perspectives, Trends and Research Prospects	10-2021
		0.11.2021 12.2
	Die Dete Analytica Heine Gold Group die Tr. 1 (D)	
•	big Data Analytics Using Soft Computing Tools (Phase-II)	2021
		12 12 2021 4- 10
	Miorocoft Aguro	
· ·		
	Cyber Physical Security for Critical Infrastructure: Smart Grid	
SriLakshmi		
	Artificial Intelligence	24-8-2021 to 28-8-
Smt. P.		2021
Sri. Y.R. Janardhan Reddy Smt. P. SriLakshmi	Big Data Analytics Using Soft Computing Tools (Phase-I) Deep Learning: Perspectives, Trends and Research Prospects Big Data Analytics Using Soft Computing Tools (Phase-II) Microsoft Azure Cyber Physical Security for Critical Infrastructure: Smart Grid Artificial Intelligence	27-9-2021 to 2- 2021 25-10-2021 to 3 10-2021 8-11-2021 to 13 2021 13-12-2021 to 1 12-2021 2-8-2021 to 6-8- 2021



	IQAC SUMMARY REPORT	
Smt. P. SriLakshmi	Google Android Development with Kotlin	6-9-2021 to 11-9- 2021
Smt. P. SriLakshmi	Cyber Security	6-12-2021 to 10-12- 2021
Smt. P. Sunanda	Cyber Security Vulnerabilities & Safeguards	12-7-2021 to 16-7- 2021
Smt. P. Sunanda	Inculcating Universal Human Values in Technical Education	26-7-2021 to 30-7- 2021
Smt. P. Sunanda	Internet of Things Machine Learning(Phase-I)	20-9-2021 to 25-9- 2021
Smt. P. Sunanda	Machine Learning and Cyber Security Applications	18-10-2021 to 23- 10-2021
Smt. P. Sunanda	Computer Vision: Past, Present and Future	6-12-2021 to 10-12- 2021
Smt. P. Sunanda	Artificial Intelligence in Image Processing	20-12-2021 to 24- 12-2021
Smt. P. Sreedevi	Cyber Security Oversight for Information Protection	12-7-2021 to 16-7- 2021
Smt. P. Sreedevi	Inculcating Universal Human Values in Technical Education	26-7-2021 to 30-7- 2021
Sri. M. Shashidhar	Role of Machine Intelligence for Information Retrieval	06-07-2021 to 11- 07-2021
Sri. M. Shashidhar	Cyber Security Vulnerabilities & Safeguards	12-07-2021 to 16- 07-2021
Sri. M. Shashidhar	Advanced Technologies in Wireless Communication Networks	02-08-2021 to 06- 08-2021
Sri. M. Shashidhar	Artificial Intelligence	24-08-2021 to 28- 08-2021
Sri. M. Shashidhar	Deep Learning: Perspectives, Trends and Research Prospects	25-10-2021 to 30- 10-2021
Sri. M. Shashidhar	Machine Learning with R Programming	25-10-2021 to 29- 10-2021
Sri. M. Shashidhar	Basics of MATLAB & its Applications	27-12-2021 to 31- 12-2021
Smt. Y. Supriya Reddy	Role of Mathematics in Future Technologies	12-7-2021 to 16-7- 2021
Smt. Y. Supriya Reddy	Artificial Intelligence and Deep Learning	23-7-2021 to 27-7- 2021
Smt. Y. Supriya Reddy	Inculcating Universal Human Values in Technical Education	26-7-2021 to 30-7- 2021
Smt. Y. Supriya Reddy	Block Chain Technology and Cryptocurrency	23-8-2021 to 27-8- 2021
Smt. Y. Supriya Reddy	Cyber Security	6-12-2021 to 10-12- 2021
Sri. G.V. Ramana Reddy	Data Science	5-7-2021 to 16-7- 2021
Sri. G.V. Ramana	Deep Learning and Machine Learning Application in Computer Vision	26-7-2021 to 30-7- 2021
		10

	IQAC SUMMARY REPORT	
Reddy		
Sri. G.V.		
Ramana		2-8-2021 to 6-8-
Reddy	Digital Forensics in Cyber Security	2021
Sri. G.V.	Digital 1 of clisics in Cyber Security	2021
Ramana		13-9-2021 to 18-9-
Reddy	Practical Exposure on Machine Learning and Data Science	2021
Sri. G.V.	Fractical Exposure on Machine Learning and Data Science	2021
Ramana		25-10-2021 to 29-
Reddy	Webbing Data Science and Digital Humanities	10-2021 to 29-
Sri. G.V.	Webbing Data Science and Digital Humanities	10-2021
Ramana		15-11-2021 to 21-
Reddy	Artificial Intelligence	11-2021 to 21-
Sri. G.V.	Artificial intenigence	11-2021
		12 12 2021 4- 19
Ramana	Manage & Amount	13-12-2021 to 18-
Reddy	Microsoft Azure	12-2021
Smt. D.		12-7-2021 to 16-7-
Sowmya	Cyber Security Vulnerabilities & Safeguards	2021
Smt. D.		26-7-2021 to 30-7-
Sowmya	Inculcating Universal Human Values in Technical Education	2021
Smt. D.		
	Advanced Applications in Artificial Intelligence and Machine Learning	2-8-2021 to 6-8- 2021
Sowmya	Advanced Applications in Artificial intelligence and Machine Learning	
Smt. D.		23-8-2021 to 27-8-
Sowmya	Block Chain Technology and Cryptocurrency	2021
Smt. D.		24-8-2021 to 28-8-
Sowmya	Artificial Intellgence	2021
Smt. D.	Research Challenges Opportunities in Smart Grid with Integration of	8-10-2021 to 12-10-
Sowmya	Eletrical Vehicles	2021
•	Lietted Venicles	
Smt. D.		25-10-2021 to 30-
Sowmya	Deep Learning: Perspectives, Trends and Research Prospects	10-2021
Smt. D.		20-12-2021 to 24-
Sowmya	Recent Trends and Advancements in ANN and Deep Learning	12-2021
Smt. D.		27-12-2021 to 31-
Sowmya	Data Science	12-2021
Ms. R.	Plack Chain Technology and Counts assumences	23-8-2021 to 27-8-
Shashikala	Block Chain Technology and Cryptocurrency	2021
Ms. R.		13-9-2021 to 17-9-
Shashikala	Robotics in Automation Trends and Case Studies	2021
Ms. R.	Research Challenges Opportunities in Smart Grid with Integration of	8-10-2021 to 12-10-
Shashikala	Eletrical Vehicles	2021
Ms. R.		20-12-2021 to 24-
Shashikala	Recent Trends and Advancements in ANN and Deep Learning	12-2021 to 24-
	Recent Trends and Advancements in Aiviv and Deep Learning	
Ms. R.		26-12-2021 to 31-
Shashikala	Machine Learning and Cyber Security Applications	12-2021
Smt. A.		5-7-2021 to 9-7-
Aarthi	Block Chain Technology	2021
Smt. A.		16-8-2021 to 4-9-
Aarthi	Python Programming	2021
	1 Julion 1 Togramming	
Smt. A.	A .: C .: 17 .: 11	24-8-2021 to 28-8-
Aarthi	Artificial Intellgence	2021
Smt. A.		13-9-2021 to 18-9-
Aarthi	Practical Exposure on Machine Learning and Data Science	2021
-	· · · · · · · · · · · · · · · · · · ·	md. La

G. Pulla Reddy Engg. College (Autonomous) KURNOOL-518007 (A.P.)

IQAC SUMMARY REPORT		
Smt. A. Aarthi	Research Challenges, Opporunities in Smart Grid with Integration of Electrical Vehicles	8-10-2021 to 12-10- 2021
Smt. C. Ratha		6-12-2021 to 10-12-
Prabha	Cyber Security	2021
	ECE	
Smt. C.		12 12 2021 / 12
Ratha Prabha	Microsoft Azure	13-12-2021 to 18- 12-2021
Sri.G.Rame	MICIOSOIL ALUIC	12.07.2021
sh	Digital tools for writing, Authoring and reviewing Manuscripts	23.07.2021
Smt.T.Swat		28.06.2021-
i	Global Navigation Satellite Systems	08.07.2021
Smt.K.Uda	Inculcating Universal Human Values in Technical Education	28.06.2021- 02.07.2021
ya Kiran Dr.G.Amza	Inculcating Universal Human Values in Technical Education	12.07.2021
d Khan	Digital Tools for Writing, Authoring and Reviewing Manuscripts	23.07.2021
Dr S M Shamsheer Daula	AICTE sponsored One Week Online ATAL FDP on Natural Language Processing	08- 12 November 2021
Sri. M. Madhusudh an Reddy	AICTE sponsored One Week Online ATAL FDP on Natural Language Processing	08- 12 November 2021
Dr. G. Ramesh	AICTE sponsored One Week Online ATAL FDP on Natural Language Processing	08- 12 November 2021
Dr S M Shamsheer Daula	A Two Week E&ICT Online Training on Digital Tools for Writing, Authoring and Reviewing Manuscripts	12 – 23 July 2021 (online Webex Meet platform)
Dr G V R Sagar	A Two Week E&ICT Online Training on Digital Tools for Writing, Authoring and Reviewing Manuscripts	12 – 23 July 2021 (online Webex Meet platform)
Dr. G Amjad Khan	A Two Week E&ICT Online Training on Digital Tools for Writing, Authoring and Reviewing Manuscripts	12 – 23 July 2021 (online Webex Meet platform)
Dr. G Ramesh	A Two Week E&ICT Online Training on Digital Tools for Writing, Authoring and Reviewing Manuscripts	12 – 23 July 2021 (online Webex Meet platform)
Dr. P. Abdul Khayyum	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Dr. Shaik Saheb Basha	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Sri. M. Devendra	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Dr. D.R Srinivas	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Dr. J. S. T. Thilagam	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Dr. M.V.R Vittal	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Dr. S.M. Shamsheer Daula	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Dr. S. Vyshali	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
		malika

G. Pulla Reddy Engg. College (Autonomous) KURNOOL-518007 (A.P.)

	IQAC SUMMARY REPORT	
Dr. R.SudheerB	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Dr. G V R Sagar	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Dr. D Rajasekhar	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Dr. G. Amjad Khan	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Smt. K. UdayaKiran	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. B. Siva Reddy	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. T. SarathBabu	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. M. Madhusudh an Reddy	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Dr. G. Ramesh	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Smt. C. Rajeswari	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. L. Lakshmi Prasanna Kumar	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. K .Raju	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Smt. T. Swathi	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. D. SarathBabu Rao	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. Sonti Siva Reddy	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. A. Subba Reddy	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Ms. W. Yasmeen	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Smt. M Chaitanya	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Smt G. DivyaPrane etha	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. N. Naga Koushil Reddy	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Dr. D. V. Sri HariBabu	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri. K.Ramakris hna	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021
Sri G. Pavan Kumar	AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021

1880

Sri. K. C. 20 G		
AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021	
AICTE sponsored One Week Online FDP on IoT & ML Phase-2	26 – 30 September 2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021	
AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021	
AICTE sponsored One Week Online FDP on Practical Exposure on	13 – 18 September	
Machine Learning and Data Science Phase-3	2021	
	AICTE sponsored One Week Online FDP on IoT & ML Phase-2 AICTE sponsored One Week Online FDP on IoT & ML Phase-2 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 AICTE sponsored One Week Online FDP on Practical Exposure on	

	IQAC SUMMARY REPORT	
Sri. D. SarathBabu Rao	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri. Sonti Siva Reddy	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri. A. Subba Reddy	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Ms. W. Yasmeen	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Smt. M Chaitanya	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Smt G. DivyaPrane etha	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri. N. Naga Koushil Reddy	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Dr. D. V. Sri HariBabu	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri. K.Ramakris hna	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri G. Pavan Kumar	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri. K. C. Raghavendr a	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Smt. P. Bindu Swetha	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri K.Naga Koushil Reddy	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
Sri. K. C. Raghavendr a	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Smt. P. Bindu Swetha	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Smt. A Parvathi	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Sri K.Naga Koushil Reddy	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Sri. K. C. Raghavendr a	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Smt. P. Bindu Swetha	AICTE sponsored One Week Online FDP on IoT & ML Phase-1	20 – 25 September 2021
Sri. K. C. Raghavendr a	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021



IQAC SUMMARY REPORT	
AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3	13 – 18 September 2021
CIVIL ENGINEERING	
FDP on Advanced Civil Engineering Software usage in Infrastructure development - Organized by G. Pulla Reddy Engineering Collage Kurnool.	05-09 - July 2021
Three day Online training programme on Earth quake and Cyclone Disaster risk Mitigation - Organized by Andhra University Collage Of Engineering, Vishakhapattanam in collaboration with NIDM, Ministry of Home Affairs, Govt of India and IGS Vishakhapattanam chapter	26-28 - Oct 2021
FDP on Advanced Civil Engineering Software usage in Infrastructure development - Organized by G. Pulla Reddy Engineering Collage Kurnool.	05-09 - July 2021
FDP on Advanced Civil Engineering Software usage in Infrastructure development - Organized by G. Pulla Reddy Engineering Collage Kurnool.	05-09 - July 2021
H&BS DEPT	
Deep learning: Perspectives, Trends and research aspects	25 th -30 th Oct, 2021
"Internet of Things[IOT] Machine Learning[ML] (Phase II)	21st -26th SEP, 2021
Developing Consciousness	16/08/2021 to 20/08/2021
Deep learning: Perspectives, Trends and research aspects	25th -30th Oct, 2021
One -Week Online International Faculty Development Program On "Trends and Trend-Setting in the Mid-21st Century"	18th -23rd Oct, 2021
ATAL FDP "Pedagogue capacity building for excellence in higher education"	2021-7-8 to 2021-7-12
ATAL FDP"Quality Attributes For The Strategic Improvement Of Faculty Productivity"	03/08/2021 to 07/08/2021
ATAL FDP "Moral Values, Attitude and Workplace Behaviour	2021-07-27 to 2021-07-31
One Week International Faculty Development Programme on Curriculum Development, Research and Publication Ethics	2nd to 9th August 2021
	AICTE sponsored One Week Online FDP on Practical Exposure on Machine Learning and Data Science Phase-3 CIVIL ENGINEERING FDP on Advanced Civil Engineering Software usage in Infrastructure development - Organized by G. Pulla Reddy Engineering Collage Kurnool. Three day Online training programme on Earth quake and Cyclone Disaster risk Mitigation - Organized by Andhra University Collage Of Engineering, Vishakhapattanam in collaboration with NIDM, Ministry of Home Affairs, Govt of India and IGS Vishakhapattanam chapter FDP on Advanced Civil Engineering Software usage in Infrastructure development - Organized by G. Pulla Reddy Engineering Collage Kurnool. FDP on Advanced Civil Engineering Software usage in Infrastructure development - Organized by G. Pulla Reddy Engineering Collage Kurnool. H&BS DEPT Deep learning: Perspectives, Trends and research aspects "Internet of Things[IOT] Machine Learning[ML] (Phase II) Developing Consciousness Deep learning: Perspectives, Trends and research aspects One -Week Online International Faculty Development Program On "Trends and Trend-Setting in the Mid-21st Century" ATAL FDP "Pedagogue capacity building for excellence in higher education" ATAL FDP "Quality Attributes For The Strategic Improvement Of Faculty Productivity" ATAL FDP "Moral Values, Attitude and Workplace Behaviour One Week International Faculty Development Programme on

	IQAC SUMIMARY REPORT	
DR. Nasreen Noor	Five Day Online Faculty Development Programme Onprofessional Ethics	2nd to 6th AUGUST, 2021
B.Munila kshmi	"Capacity Buidling of Women Leaders in Higher Education" (ATAL)	12-16July2021
B.Munila kshmi	Moral Values, Attitude and Workplace Behavior" from 2021-07-27 to 2021-07-31 at GL Bajaj Institute of Technology an	27-31 July2021
B.Munila kshmi	"Capacity Building through Emotional Intelligence for Women	16-20 August2021
Dr.K.Apa rna	Leveraging Design thinking for Innovation (ATAL)	12th to 16th July 2021
Dr.K.Apa rna	Inculcating Universal Human Values	26th to 30th July 2021
Dr.K.Apa rna	Personal Effectiveness	23rd to 27th August 2021
Dr.K.Apa rna	ROAD-Response Effectiveness, Organising Self, attitudinal Shift and Decision Making (ATAL)	20th to 24th September 2021
Y. Venkata Siva Kumar	"Pedagogy of Teaching and Tools on E-Content Development for Effective Teaching" National FDP	5th - 14th July 2021
Y. Venkata Siva Kumar	Exploring Globalized Space(s): Contemporary Trends in Literature and Language 5 Day FDP	12th - 16th July, 2021
Y. Venkata Siva Kumar	Research Skills And Sapta Yoga Of Learning Six Day FDP	19th - 24th July,2021
Y. Venkata Siva Kumar	Investing in Capital Market Five Days FDP	26th - 30th July, 2021
Y. Venkata Siva Kumar	Revised NAAC Framework Guidelines – 2020 for Non-Accredited Affiliated Colleges One Week National Virtual FDP under UGC-PARAMARSH Scheme.	26th - 30th July, 2021
Y. Venkata Siva Kumar	Teaching Literature in the Digital Era One Week National Online FDP	26th - 31st July, 2021



	IQAC SUIVIIVIANT REPUNT	1
Y. Venkata Siva Kumar	NAAC revised guidelines: A paradigm shift in quality initiatives 7 Days National Workshop cum FDP under UGC Paramarsh Scheme	26th July -1st August, 2021
Y. Venkata Siva Kumar	Effective OBE Implementation using Learning Management System AICTE Training And Learning (ATAL) Academy Online Elementary FDP	27 th - 31 st July, 2021
Dr.V.Ran gaveni	FDP on "Response effectiveness, Organising self, Attitudinal shift and Decision making (ROAD) "	September 2021 (20-09-2021 to 24-09-2021)
P.Haripri ya	"Innovation Management: Idea to Prototype"	02-08-2021 to 06-08-2021
K. Sharath Kumar Reddy	One week National Level Faculty Development Programme on "Transformation in Indian Education through New Education Policy- Challenges and Opportunities"	05-07-2021 to 11-07-2021
K. Sharath Kumar Reddy	Workshop on "National Education Policy 2020-A Road Map FOR Future for India	16.07.2021 To 20.07.2021
K. Sharath Kumar Reddy	Academy Online Elementary FDP on "FERMENTATION TECHNOLOGY & BIOCHEMICAL ENGINEERING	02/08/2021 to 06/08/2021
K. Sharath Kumar Reddy	Online Elementary FDP on "RENEWABLE ENERGY FOR INDUSTRIAL & DOMESTIC APPLICATIONS	06/09/2021 to 10/09/2021
A. Sri Nidhi	"Advanced Methodologies For Contemporary Research" - A Pragmatic Approach International FDP	16-08-2021 To 23-08-2021
A. Sri Nidhi	Life Skill Development of Educators Through Inner Transformation by "Art of Living" AICTE Training And Learning (ATAL) Academy Online Elementary FDP	16-08-2021 To 20-08-2021



A. Sri Nidhi Professional Ethics Five Day FDP		IQAC SUIVIIVIART REPORT	
Nidhi Five Day FDP 06-08-2021 A. Sri New Vistas Of Teaching, Training And Learning National O6-08-2021 To O7-08-2021 A. Sri Nidhi Research Skills And Sapta Yoga 19-07-2021 To 24-07-2021 A. Jerusha Leadership Excellence for Academic Development (LEAD) G. Pushpa Latha (ATAL) G. Pushpa Latha (ATAL) G. Pushpa Latha Curriculum Development, Research and Publication Ethics August, 2021. E. Nirmal a Devi electrochemical behavior Swanath Dr. N. Kasivi swanath Dr. N. Sasivi swanath Dr. N. Kasivi swanath Dr. N. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam Block Chain Technology and its Applications 2021 Dr. R. Praveen Sam Block Chain Technology and its Applications 2021 Dr. R. Praveen Sam Block Chain Technology		education. AICTE Training And Learning (ATAL) Academy Online	
Nidhi Conference 07-08-2021 A. Sri Nidhi Research Skills And Sapta Yoga 19-07-2021 To 24-07-2021 A. Jerusha Leadership Excellence for Academic Development (LEAD) 10 July 12th 2021 to July 16th 2021 G. Pushpa Capacity Building of Women Leaders in Higher Education (ATAL) July, 2021. G. Pushpa Enhancing Personal Effectiveness in the Workplace (ATAL) 2011 G. Pushpa Latha 2011 G. Pushpa Capacity Building of Women Leaders in Higher Education July, 2021. G. Pushpa Latha 2011 G. Pushpa Capacity Building of Women Leaders in Higher Education July, 2021. G. Pushpa Latha 301 G. Pushpa Capacity Building of Women Leaders in Higher Education July, 2021. July, 2021 July, 2021 A. Jerusha 2021 July, 2021 July, 2021 August, 2021. Scopus Indexed Jar-7-2020 to 17-7-2020 Jerushpa 2020-2021 Jerushpa 2021 Je			
Nidhi Research Skills And Sapta Yoga 24-07-2021 A.Jerusha Leadership Excellence for Academic Development (LEAD) G. Pushpa Capacity Building of Women Leaders in Higher Education (ATAL) G. Pushpa Enhancing Personal Effectiveness in the Workplace (ATAL) G. Pushpa Latha Curriculum Development, Research and Publication Ethics August, 2021. E.Nirmal Synthesis of iron oxide nanoparticles and their electrochemical behavior Dr.N.Kasivi swanath Pr.N.Kasivi swanath Dr.N.Kasivi swanath Dr.N.Kasivi swanath Dr.N.Kasivi swanath Dr.N.Kasivi swanath Pr.N.Kasivi swanath Dr.N.Kasivi swanath Dr.N.Kasivi swanath Dr.N.Kasivi swanath Dr.N.Kasivi swanath Patent Drafting and Filling Dr.R. Patent Drafting and Filling Dr.R. Rosaman Block chain Technology and its Applications Dr. R. Praveen Sam Block chain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Dr. R. Praveen Sam Dr. Pr. R. Praveen Sam Dr. R. Praveen Sam Dr. R. Praveen Sam Dr			
A.Jerusha (LEAD) G. Pushpa Latha (ATAL) G. Pushpa Latha (ATAL) G. Pushpa Latha Curriculum Development, Research and Publication Ethics E.Nirmal a Devi Dr.N.Kasivi swanath Dr.N.Casivi swanath Dr.N.Casiv		Research Skills And Sapta Yoga	
Latha (ATAL) G. Pushpa Latha (ATAL) G. Pushpa Latha G. Pushpa Latha G. Pushpa Latha G. Pushpa Latha Curriculum Development, Research and Publication Ethics E.Nirmal a Devi electrochemical behavior Dr.N.Kasivi swanath Dr.N.Kasivi swanath Swanath Swanath Dr.N.Kasivi swanath Dr.R. Praveen Sam Block chain Technology and its Applications Dr. R. Praveen Sam NBA/NAAC Accreditation Processes and World Ranking Processes Dr. R. Praveen Sam Blockchain Technology and its Applications Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications	A.Jerusha	1	to July 16th
Latha (ATAL) G. Pushpa Latha Curriculum Development, Research and Publication Ethics August, 2021. E.Nirmal a Devi electrochemical behavior Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Synthesis of iron oxide nanoparticles and their electrochemical behavior Tor.N.Kasivi swanath Sept 2020 Tor.P. Se	_		July, 2021.
E.Nirmal a Devi electrochemical behavior Dr.N.Kasivi swanath Evolution of IoT and Real Time Applications 13-17 July 2020 14-6-2021 to 18-6-203m Block chain Technology and its Applications 12-2-2021 to 30-1-2021 to	-		July,2021
a Devi electrochemical behavior Indexed Dr.N.Kasivi swanath Intellectual Property Rights 13-7-2020 to 17-7-2020 to 18-6-2021 to		Curriculum Development, Research and Publication Ethics	August, 2021.
Dr.N.Kasivi swanathIntellectual Property Rights13-7-2020 to17-7-2020Dr.N.Kasivi swanathAcademic WritingSept 2020Dr.N.Kasivi swanathEvolution of IoT and Real Time Applications13-17 July 2020Dr.N.Kasivi swanathEvolution of IoT and Real Time Applications14-6-2021 to 18-6-2021 to 18-6-2021Dr. R.Patent Drafting and Filling2021Dr. R.19-4-2021 to 23-4-2021 to 23-4-2021SamInculcating Universal Human Values (UHV) in Technical Education2021Dr. R.22-3-2021 to 27-3-2021 to 27-3-2021SamBlock chain Technology and its Applications2021Dr. R.1-2-2021 to 6-2-2021 to 6-2-2021 to 6-2-2021SamNBA / NAAC Accreditation Processes and World Ranking Processes25-1-2021 to 30-1-2021 to 30-1-2021 to 8-1-2021 to 8-1-			-
Dr.N.Kasivi swanathIntellectual Property Rights13-7-2020 to17-7-2020Dr.N.Kasivi swanathAcademic WritingSept 2020Dr.N.Kasivi swanathEvolution of IoT and Real Time Applications13-17 July 2020Dr.N.Kasivi swanathEvolution of IoT and Real Time Applications14-6-2021 to 18-6-2021 to 18-6-2021Dr. R.Patent Drafting and Filling2021Dr. R.19-4-2021 to 23-4-2021 to 23-4-2021SamInculcating Universal Human Values (UHV) in Technical Education2021Dr. R.22-3-2021 to 27-3-2021 to 27-3-2021SamBlock chain Technology and its Applications2021Dr. R.1-2-2021 to 6-2-2021 to 6-2-2021 to 6-2-2021SamNBA / NAAC Accreditation Processes and World Ranking Processes25-1-2021 to 30-1-2021 to 30-1-2021 to 8-1-2021 to 8-1-			
swanath Intellectual Property Rights 2020 Dr.N.Kasivi swanath Academic Writing Sept 2020 Dr.N.Kasivi swanath Evolution of IoT and Real Time Applications 13-17 July 2020 Dr.N.Kasivi swanath Patent Drafting and Filling 14-6-2021 to 18-6-2021 to 18-6-2021 swanath Patent Drafting and Filling 2021 Dr. R. Praveen 19-4-2021 to 23-4-2021 to 23-4-2021 Sam Inculcating Universal Human Values (UHV) in Technical Education 2021 Dr. R. Praveen 22-3-2021 to 27-3-2021 Sam Block chain Technology and its Applications 1-2-2021 to 6-2-2021 Sam NBA / NAAC Accreditation Processes and World Ranking Processes 2021 Dr. R. Praveen 25-1-2021 to 30-1-2021 to 30-1-2021 Sam Blockchain Technology and its Applications 2021		2020-2021	1
swanathAcademic WritingSept 2020Dr.N.Kasivi swanathEvolution of IoT and Real Time Applications13-17 July 2020Dr.N.Kasivi swanath14-6-2021 to 18-6-2021 to 18-6-2021swanathPatent Drafting and Filling2021Dr. R.19-4-2021 to 23-4-2021Praveen19-4-2021 to 23-4-2021SamInculcating Universal Human Values (UHV) in Technical Education2021Dr. R.22-3-2021 to 27-3-2021Praveen22-3-2021 to 27-3-2021SamBlock chain Technology and its Applications2021Dr. R.1-2-2021 to 6-2-2021SamNBA / NAAC Accreditation Processes and World Ranking Processes2021Dr. R.25-1-2021 to 30-1-2021Praveen25-1-2021 to 8-1-2021SamBlockchain Technology and its Applications2021	swanath	Intellectual Property Rights	
swanathEvolution of IoT and Real Time Applications13-17 July 2020Dr.N.Kasivi swanath14-6-2021 to 18-6- 2021Dr. R. Praveen19-4-2021 to 23-4- 2021SamInculcating Universal Human Values (UHV) in Technical Education2021Dr. R. Praveen22-3-2021 to 27-3- 2021SamBlock chain Technology and its Applications2021Dr. R. Praveen1-2-2021 to 6-2- 2021SamNBA / NAAC Accreditation Processes and World Ranking Processes2021Dr. R. Praveen25-1-2021 to 30-1- 2021SamBlockchain Technology and its Applications2021Dr. R.4-1-2021 to 8-1-	swanath	Academic Writing	Sept 2020
Dr. N. Kasivi swanath Patent Drafting and Filling 2021 Dr. R. Praveen Inculcating Universal Human Values (UHV) in Technical Education 2021 Dr. R. Praveen Block chain Technology and its Applications 2021 Dr. R. Praveen Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam NBA / NAAC Accreditation Processes and World Ranking Processes 2021 Dr. R. Praveen Sam NBA / NAAC Accreditation Processes and World Ranking Processes 2021 Dr. R. Praveen Sam Blockchain Technology and its Applications 2021 Dr. R. Praveen Sam Blockchain Technology and its Applications 2021 Dr. R. Praveen Sam Blockchain Technology and its Applications 2021 Dr. R. 4-1-2021 to 8-1-		Evolution of IoT and Real Time Applications	13-17 July 2020
swanathPatent Drafting and Filling2021Dr. R. Praveen Sam19-4-2021 to 23-4- 2021Dr. R. Praveen Sam22-3-2021 to 27-3- 22-3-2021 to 27-3- 2021Dr. R. Praveen SamBlock chain Technology and its Applications2021Dr. R. Praveen Sam1-2-2021 to 6-2- 2021Dr. R. Praveen SamNBA / NAAC Accreditation Processes and World Ranking Processes2021Dr. R. Praveen Sam25-1-2021 to 30-1- 2021Dr. R.4-1-2021 to 8-1-			
Praveen Sam Inculcating Universal Human Values (UHV) in Technical Education 2021 Dr. R. Praveen Sam Block chain Technology and its Applications 2021 Dr. R. Praveen Sam NBA / NAAC Accreditation Processes and World Ranking Processes 2021 Dr. R. Praveen Sam NBA / NAAC Accreditation Processes and World Ranking Processes 2021 Dr. R. Praveen Sam Blockchain Technology and its Applications 2021 Dr. R. Praveen Sam Blockchain Technology and its Applications 2021 Dr. R. 4-1-2021 to 8-1-		Patent Drafting and Filling	2021
SamInculcating Universal Human Values (UHV) in Technical Education2021Dr. R. Praveen22-3-2021 to 27-3- 2021SamBlock chain Technology and its Applications2021Dr. R. Praveen1-2-2021 to 6-2- 2021SamNBA / NAAC Accreditation Processes and World Ranking Processes2021Dr. R. Praveen25-1-2021 to 30-1- 2021SamBlockchain Technology and its Applications2021Dr. R.4-1-2021 to 8-1-			10.1.0001
Dr. R. Praveen Sam Block chain Technology and its Applications Dr. R. Praveen Sam NBA / NAAC Accreditation Processes and World Ranking Processes Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. Praveen Sam Blockchain Technology and its Applications Dr. R. 4-1-2021 to 8-1-		Inculating Universal Human Values (UUV) in Tashmical Education	
Praveen Sam Block chain Technology and its Applications 22-3-2021 to 27-3-2021 to 2		incurcating Universal runnall values (Uriv) in Technical Education	2021
SamBlock chain Technology and its Applications2021Dr. R. Praveen Sam1-2-2021 to 6-2- 2021Dr. R.2021Dr. R.25-1-2021 to 30-1- 25amBlockchain Technology and its Applications2021Dr. R.4-1-2021 to 8-1-			22-3-2021 to 27-3-
Praveen Sam NBA / NAAC Accreditation Processes and World Ranking Processes 2021 Dr. R. Praveen Sam Blockchain Technology and its Applications 2021 Dr. R. 4-1-2021 to 8-1-		Block chain Technology and its Applications	
SamNBA / NAAC Accreditation Processes and World Ranking Processes2021Dr. R.25-1-2021 to 30-1-Praveen25-1-2021 to 30-1-SamBlockchain Technology and its Applications2021Dr. R.4-1-2021 to 8-1-			
Dr. R. 25-1-2021 to 30-1- Praveen 2021 Sam Blockchain Technology and its Applications 2021 Dr. R. 4-1-2021 to 8-1-		NDA /NAAC A conditation Decreased West Decreased	
Praveen Sam 25-1-2021 to 30-1-2021 Dr. R. 4-1-2021 to 8-1-2021		NBA / NAAC Accreditation Processes and World Ranking Processes	2021
SamBlockchain Technology and its Applications2021Dr. R.4-1-2021 to 8-1-			25-1-2021 to 30-1-
		Blockchain Technology and its Applications	
Praveen Robotic Process Automation: Tools and Techniques 2021			
	Praveen	Robotic Process Automation: Tools and Techniques	2021

G. Pulla Reddy Engg. College (Autonomous) KURNOOL-518007 (A.P.)

l	IQAC SUMMARY REPORT	1
Sam		
Dr. R.		
Praveen		14-12-2020 to 18-
Sam	Artificial Intelligence	12-2020
Dr. R.	- I will will all the second of the second o	12 2020
Praveen	Research Avenues in Machine Learning Approaches for Pattern	2-11-2021 to 7-11-
Sam	Recognition	2021
Dr. R.	Recognition	2021
Praveen	A and amin Whiting	C 20
Sam	Academic Writing	Sep-20
Dr. R.		21 0 2020
Praveen		31-8-2020 to 5-9-
Sam	Advanced Deep Learning Techniques with Python	2020
Dr. R.		
Praveen		17-8-2020 to 22-8-
Sam	Data Analytics and Machine Learning Tools – Phase-II	2020
Dr. R.		
Praveen		27-7-2020 to 1-8-
Sam	Advanced Deep Learning Techniques with Python	2020
Dr. R.		
Praveen		14-6-2021 to 18-6-
Sam	Patent Drafting and Filing	2021
Dr		9-7-2020 to 15-7-
.D.Kavitha	Introduction to Data Mining and Machine Learning	2020
Dr	Introduction to Data Mining and Macinio Learning	13-7-2020 to 17-7-
.D.Kavitha	Intellectual Property Rights	2020
Dr Dr	Interfectual Froperty Rights	27-7-2020 to 31-7-
.D.Kavitha	Big Image Data Processing using Deep Learning Techniques	2020
Dr. Navitila	big image Data Processing using Deep Learning Techniques	2020
	Description for Events of	I1 20
.D.Kavitha	Programming for Everybody	Jul-20
Dr		8-10-2020 to 12-10-
.D.Kavitha	Block Chain	2020
Dr		8-9-2020 to 12-9-
.D.Kavitha	E Content Development	2020
Dr. S.		
Zahoor-ul-	MATLAB and its Applications Engineering Using Machine Learning	13-7-2020 to 17-7-
huq	and Deep Learning	2020
Dr. S.		
Zahoor-ul-		25-1-2021 to 31-1-
huq	Quantum Computing	2021
Dr C		24-5-2021 to 28-5-
Sreedhar	Exploring Data Mining and Machine Learning Applications	2021
Dr C	- 5 5 11	30-6-2020 to 4-7-
Sreedhar	Cloud Computing with AWS	2020
Dr C	r and G and a same	8-10-2020 to 12-10-
Sreedhar	Block Chain Technology	2020
Dr C	2.000 cimin reciniology	13-7-2020 to 17-7-
Sreedhar	Intellectual Property Rights	2020
Dr C	interfectual Froperty Rights	23-7-2020 to 27-7-
Sreedhar	Artificial Intelligence and Deep Learning	2020
	Artificial interrigence and Deep Learning	
Dr C		27-7-2020 to 31-7-
Sreedhar	Advances in Next Generation Wireless Communications and Networks	2020
Dr C		10-8-2020 to 14-8-
Sreedhar	Computer Networks Simulation Using NS2	2020
Sri. K.		
Ishthaq		13-7-2020 to 17-7-
Ahamed	Intellectual Property Rights	2020



	IQAC SUMMARY REPORT	
Sri. K.		
Ishthaq		23-7-2020 to 27-7-
Ahamed	Artificial Intellegence and Deep Learning	2020
Sri. K.		
Ishthaq		27-7-2020 to 31-7-
Ahamed	Advances in Next Generation Wireless Communications and Networks	2020
Sri. K.		
Ishthaq	Action Research as a Methodology for Professional Development in	26-9-2020 to 30-9-
Ahamed	Engineering Field	2020
Sri. K.		
Ishthaq		19-1-2021 to 23-1-
Ahamed	Telemedicine	2021
Sri. K.		1 2 2 2 2 1
Ishthaq		1-2-2021 to 5-2-
Ahamed	Artificial Intellegence	2021
Sri. K.		11.0.0001 . 10.0
Ishthaq		11-2-2021 to 12-2-
Ahamed	Machine Learning for Beginners	2021
Sri. K.		22.2.2021 . 1.2
Ishthaq	A11E	23-2-2021 to 1-3-
Ahamed	Advanced Emerging Trends in CSE & IT	2021
Sri. K.		24.5.2021 / 22.5
Ishthaq Ahamed	Fundaming Data Mining and Marking I coming April 2015	24-5-2021 to 28-5-
	Exploring Data Mining and Machine Learning Applications	2021
Sri. J.		2 0 2020 4 0 0
Swami	CTTD on Date Analytics and Marking Learning Heige D and Date on	3-8-2020 to 8-8-
Naik	STTP on Data Analytics and Machine Learning Using R and Python	2020
Sri. J. Swami		3-10-2020 to 3-10-
Naik	Alandriania	2020
Sri. J.	Algodynamics	2020
Suami		1-2-2021 to 5-2-
Naik	Artificial Intellgence	2021
Sri. J.	Artificial inteligence	2021
Swami		23-3-2021 to 24-3-
Naik	Agile Project Management	2021
Dr. K.	Agne i roject management	2021
Govardhan		8-9-2020 to 12-9-
Reddy	Block Chain	2020
Dr. K.		
Govardhan		21-9-2020 to 26-9-
Reddy	Mathematica-A Scientific Research Tool	2020
Dr. K.		~= *
Govardhan		12-10-2020 to 23-
Reddy	Opportunities in AI and Enabling Technologies for IoT	10-2020
Dr. K.		
Govardhan		26-10-2020 to 31-
Reddy	Cyber Security and Block Chain Technologies	10-2020
Dr. K.		
Govardhan		11-1-2021 to 16-1-
Reddy	Cyber Security and Block Chain Technology	2021
Dr. K.		
Govardhan		25-1-2021 to 30-1-
Reddy	Block chain Technology and its Applications	2021
Dr. K.		
Govardhan		1-2-2021 to 6-2-
Reddy	NBA / NAAC Accreditation Processes and World Ranking Processes	2021
Dr. K.		1-2-2021 to 5-2-
Govardhan	Artificial Intellgence	2021
	·	OPALLA .

PRINCEPAL
G. Pulla Reddy Engg. College
(Autonomous)
KURNOOL-518007 (A.P.)

D-11	IQAC SUMMARY REPORT	1
Reddy		
Dr. K.		
Govardhan		15-3-2021 to 20-3-
Reddy	Data Analysis Using Python	2021
Dr. K.		1 4 2021 4 22 4
Govardhan	Leader Heimann Value (HHV) is Tested at Education	1-4-2021 to 23-4-
Reddy	Inculcating Universal Human Values (UHV) in Technical Education	2021
Dr. K.		1.7.2020 / 20.7
Govardhan	Artificial Intellegence and Deep Learning	1-7-2020 to 28-7-
Reddy Dr. K.	Artificial Intellgence and Deep Learning	2020
Govardhan		13-7-2020 to 17-7-
Reddy	Block Chain Technology	2020
Dr. K.	Block Chain Technology	2020
Govardhan		16-7-2020 to 16-7-
Reddy	Introduction to Cyber Attacks	2020
Dr. K.	Introduction to Cyber Attacks	2020
Govardhan		19-7-2020 to 19-7-
Reddy	Mathematics for Machine Learning-Linear Algebra	2020
Dr. G.	Tradicinates for tracinite Dearming Linear rugeora	2020
Vijaya		8-9-2020 to 12-9-
Kumar	Block Chain	2020
Dr. G.		
Vijaya		12-10-2020 to 23-
Kumar	Opportunities in AI and Enabling Technologies for IoT	10-2020
Dr. G.	<u> </u>	-
Vijaya		1-2-2021 to 5-2-
Kumar	Artificial Intellgence	2021
Dr. G.		
Vijaya		13-7-2020 to 18-7-
Kumar	Data Analytics and Machine Learning using R & Python	2020
Dr. G.		
Vijaya		13-7-2020 to 17-7-
Kumar	Intellectual Property Rights	2020
Dr. G.		
Vijaya		20-7-2020 to 24-7-
Kumar	Latex and its Applications for Researchers	2020
Dr. G.		
Vijaya		10-8-2020 to 14-8-
Kumar	Computer Networks Simulation Using NS2	2020
Dr. Y.		0.7.2020 17.7
Rama	T. I. S. D. M. I. S.	9-7-2020 to 15-7-
Mohan	Introduction to Data Mining and Machine Learning	2020
Dr. Y.		12 7 2020 4 17 7
Rama	Intellectual Dromonty Dishts	13-7-2020 to 17-7-
Mohan	Intellectual Property Rights	2020
Dr. Y.	MATIAD and its Applications Deviated IV. No. 11. V	12.7.0000 (17.7
Rama Mohan	MATLAB and its Applications Engineering Using Machine Learning	13-7-2020 to 17-7-
Mohan Dr. V	and Deep Learning	2020
Dr. Y. Rama		20.7.2020 to 24.7
Kama Mohan	Latay and its Applications for Descarahors	20-7-2020 to 24-7- 2020
Dr. Y.	Latex and its Applications for Researchers	2020
Rama		23-7-2020 to 27-7-
Mohan	Artificial Intellgence and Deep Learning	2020
Dr. Y.	Artherar intelligence and Deep Learning	2020
Rama		27-7-2020 to 31-7-
Mohan	Advances in Next Generation Wireless Communications and Networks	2020
1VIOIIAII	Advances in Next Generation wireless communications and Networks	2020

	IQAC SUMMARY REPORT	
Dr. Y.		
Rama		26-4-2021 to 1-5-
Mohan	Practical Exposure on Machine Learning and Data Science	2021
Dr. Y.		
Rama		24-5-2021 to 28-5-
Mohan	Exploring Data Mining and Machine Learning Applications	2021
Dr. Y.		
Rama		14-6-2021 to 18-6-
Mohan	Research, Innovation & Techno-Entrepreneurship	2021
Dr.B.	Research, himovation & Techno Entrepreneurship	2021
Santhosh		13-7-2020 to 17-7-
	Intellectual Duaments Dialeta	
Kumar	Intellectual Property Rights	2020
Dr.B.		10.0.2020 / 14.0
Santhosh		10-8-2020 to 14-8-
Kumar	Computer Networks Simulation Using NS2	2020
Dr.B.		
Santhosh		10-8-2020 to 14-8-
Kumar	Data Analytics Using R	2020
Dr.B.		
Santhosh		24-8-2020 to 29-8-
Kumar	Emerging Trends Technologies & Data Science	2020
Dr.B.	<u> </u>	
Santhosh		31-8-2020 to 5-9-
Kumar	Advanced Deep Learning Techniques with Python	2020
Dr.B.		
Santhosh		14-9-2020 to 19-9-
Kumar	Artificial Intellgence Using Python	2020
Dr.B.	Artificial intelligence Using Fython	2020
		1 4 2021 4= 22 4
Santhosh	I a day's He's solly son Vel a (HIN) 's Tabe's IT day's	1-4-2021 to 23-4-
Kumar	Inculcating Universal Human Values (UHV) in Technical Education	2021
Dr.B.		
Santhach		26 4 2024 4 7
Santhosh		26-4-2021 to 1-5-
Kumar	Research Methodology	26-4-2021 to 1-5- 2021
Kumar Dr.B.		2021
Kumar	AICTE-ISTE approved Orientation/Refresher Programme Machine	2021 3-5-2021 to 8-5-
Kumar Dr.B.		2021
Kumar Dr.B. Santhosh	AICTE-ISTE approved Orientation/Refresher Programme Machine	2021 3-5-2021 to 8-5-
Kumar Dr.B. Santhosh Kumar	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All	2021 3-5-2021 to 8-5-
Kumar Dr.B. Santhosh Kumar Dr.B.	AICTE-ISTE approved Orientation/Refresher Programme Machine	3-5-2021 to 8-5- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Santhosh	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E.	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications"	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E. Poornima	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E. Poornima Dr. E.	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E. Poornima Dr. E. Poornima	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications"	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E. Poornima Dr. E. Poornima Dr. E. Poornima Dr. E.	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021 17-5-2021 to 21-5-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021 17-5-2021 to 21-5- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E.	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science Applied Machine Learning And Data Science	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science	2021 3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E.	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science Applied Machine Learning And Data Science Exploring Data Mining and Machine Learning Applications	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 26-2- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5- 2021 31-5-2021 to 4-5-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science Applied Machine Learning And Data Science	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 26-2- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5- 2021 31-5-2021 to 4-5- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Dr. E.	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science Applied Machine Learning And Data Science Exploring Data Mining and Machine Learning Applications	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5- 2021 31-5-2021 to 4-5-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science Applied Machine Learning And Data Science Exploring Data Mining and Machine Learning Applications	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 26-2- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5- 2021 31-5-2021 to 4-5- 2021
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima Smt. M.	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science Applied Machine Learning And Data Science Exploring Data Mining and Machine Learning Applications Inculcating Universal Human Values in Technical Education	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5- 2021 31-5-2021 to 4-5- 2021 28-6-2020 to 2-7-
Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr.B. Santhosh Kumar Dr. E. Poornima	AICTE-ISTE approved Orientation/Refresher Programme Machine Learning for All Deep Learning Tools & Applications in Engineering & Science ML/DL by Using COLAB and KNIME- A Road Map 6 Days Short Term Training Program on "Internet of Things & its Applications" Block Chain Practical Exposure on Machine Learning and Data Science Applied Machine Learning And Data Science Exploring Data Mining and Machine Learning Applications Inculcating Universal Human Values in Technical Education	3-5-2021 to 8-5- 2021 10-5-2021 to 15-5- 2021 1-6-2021 to 5-6- 2021 8-2-2021 to 12-2- 2021 22-2-2021 to 26-2- 2021 26-4-2021 to 1-5- 2021 17-5-2021 to 21-5- 2021 24-5-2021 to 28-5- 2021 31-5-2021 to 4-5- 2021 28-6-2020 to 2-7- 2021



	IQAC SUMMARY REPORT	Т
Smt. M.		13-7-2020 to 17-7-
Padma	Intellectual Property Rights	2020
Smt. M.	MATLAB and its Applications Engineering Using Machine Learning	13-7-2020 to 17-7-
Padma	and Deep Learning	2020
Smt. M.		27-7-2020 to 31-7-
Padma	Advances in Next Generation Wireless Communications and Networks	2020
Smt. M.		3-8-2020 to 8-8-
Padma	Data Analytics and Machine Learning Using R and Python	2020
Smt. M.		10-8-2020 to 14-8-
Padma	Computer Networks Simulation Using NS2	2020
Smt. M.		17-8-2021 to 21-8-
Padma	Machine Learning & its Applications using Python	2020
Smt. M.		23-7-2020 to 28-7-
Padma	SCILAB-An Open Source Substitute for MATLAB	2020
Smt. M.	6 Days Short Term Training Program on "Internet of Things & its	8-2-2021 to 12-2-
Padma	Applications"	2021
Smt. M.		26-4-2021 to 1-5-
Padma	Practical Exposure on Machine Learning and Data Science	2021
Smt. M.	·	24-5-2021 to 28-5-
Padma	Exploring Data Mining and Machine Learning Applications	2021
Smt. M.	5 11	31-5-2021 to 4-5-
Padma	Inculcating Universal Human Values in Technical Education	2021
Smt. T.	<u> </u>	18-1-2021 to 22-1-
Swathi	Machine Learning and Pattern Recognition	2021
Smt. T. Swathi	Implementation of Medical Image Processing using Advanced Green	18-1-2021 to 23-1- 2021
Smt. T.	Computing Technology	1-2-2021 to 5-2-
	A.4:C.:-1 I-4-11	2021
Swathi	Artificial Intellgence	19-2-2021 to 25-2-
Smt. T.	Internet of Things	19-2-2021 to 25-2- 2021
Swathi	Internet of Things	28-12-2020 to 3-1-
Smt. T. Swathi	Technical Writing and Research Methodlogy	2021
Smt. T.	Technical writing and Research Methodiogy	1-3-2021 to 9-3-
Smt. 1. Swathi	Data Analysis using Python	2021
Smt. T.	Data Analysis using r ython	4-3-2021 to 9-3-
	Machine Learning and its Applications	2021
Swathi Smt. L.	Machine Learning and its Applications	
S1110. 2.	AutiCaial Intelligence and Daniel I coming	1-7-2020 to 28-7-
Sudha Rani	Artificial Intelligence and Deep Learning	2020
Smt. L.	Introduction to Data Mining and Machina Learning	9-7-2020 to 15-7- 2020
Sudha Rani	Introduction to Data Mining and Machine Learning	
Smt. L.	Intellectual Property Dights	13-7-2020 to 17-7- 2020
Sudha Rani	Intellectual Property Rights	
Smt. L.	Online EDD on Antificial Intelligence and Martine I was to	23-7-2020 to 27-7-
Sudha Rani	Online FDP on Artificial Intelligence and Machine Learning	2020
Smt. L.	CTTD on Data Application and Marking I coming III in Data 1 D. 4	3-8-2020 to 8-8-
Sudha Rani	STTP on Data Analytics and Machine Learning Using R and Python	2020
Smt. L.	Community of Control of Mr. NGO	10-8-2020 to 14-8-
Sudha Rani	Computer Networks Simulation Using NS2	2020
Smt. L.		31-8-2020 to 5-9-
Sudha Rani	Advanced Deep Learning Techniques with Python	2020
Smt. L.	6 Days Short Term Training Program on "Internet of Things & its	8-2-2021 to 12-2-
Sudha Rani	Applications"	2021
Smt. L.		26-4-2021 to 1-5-
Sudha Rani	Practical Exposure on Machine Learning and Data Science	2021
Smt. L.		24-5-2021 to 28-5-
Sudha Rani	Exploring Data Mining and Machine Learning Applications	2021
Smt. L.		31-5-2021 to 4-5-
Sudha Rani	Inculcating Universal Human Values in Technical Education	2021
		10700

	IQAC SUMMARY REPORT	,
Sri. P.		
Praveen		13-7-2020 to 17-7-
Yadav	Intellectual Property Rights	2020
Sri. P.		
Praveen		20-7-2020 to 24-7-
Yadav	Latex and its Applications for Researchers	2020
Sri. P.		
Praveen		10-8-2020 to 14-8-
Yadav	Computer Networks Simulation Using NS2	2020
Sri. P.		
Praveen		24-5-2021 to 28-5-
Yadav	Exploring Data Mining and Machine Learning Applications	2021
Sri. P.		-
Praveen		26-4-2021 to 1-5-
Yadav	Research Methodology	2021
Sri. P.	Research Wethodology	2021
Praveen		14-6-2021 to 19-6-
	Inculanting Universal Human Values in Technical Education	2021
Yadav	Inculcating Universal Human Values in Technical Education	2021
Sri.		
P.N.V.S.		20 6 2021 1 2 7
Pavan	Maria managaran da maria managaran da maria managaran da managaran da managaran da managaran da managaran da m	28-6-2021 to 3-7-
Kumar	Multi- Technologies	2021
Sri.		
P.N.V.S.		
Pavan		1-7-2020 to 28-7-
Kumar	Artificial Intelligence and Deep Learning	2020
Sri.		
P.N.V.S.		
Pavan		12-7-2021 to 16-7-
Kumar	Research Perspectives on Data Science and Deep Learning	2021
Sri.		
P.N.V.S.		
Pavan		23-7-2020 to 27-7-
Kumar	Artificial Intellgence and Deep Learning	2020
Sri.	The state of the s	2020
P.N.V.S.		
Pavan		27-7-2020 to 31-7-
Kumar	Advances in Next Generation Wireless Communications and Networks	2020
Sri.	Advances in Next Ocheration wheress Communications and Networks	2020
P.N.V.S.		20 7 2021 4= 2.0
Pavan	Die Date Analysiaa naina Const. on t Cont.	28-7-2021 to 2-8-
Kumar	Big Data Analytics using Spark and Scala	2021
Sri.		
P.N.V.S.		2 0 2020 113
Pavan		3-8-2020 to 16-8-
Kumar	Data Science with Python	2020
Sri.		
P.N.V.S.		
Pavan		16-11-2020 to 20-
Kumar	Artificial Intelligence	11-2020
Sri.		
P.N.V.S.	I and the second	
P.N.V.S. Pavan		14-12-2020 to 19-
Pavan	Strategies in Teaching and Learning	14-12-2020 to 19- 12-2020
Pavan Kumar	Strategies in Teaching and Learning	
Pavan Kumar Sri.	Strategies in Teaching and Learning	
Pavan Kumar Sri. P.N.V.S.	Strategies in Teaching and Learning	12-2020
Pavan Kumar Sri.	Strategies in Teaching and Learning Exploring Data Mining and Machine Learning Applications	



	IQAC SUMMARY REPORT	
Sri.		
P.N.V.S.		
Pavan		31-5-2021 to 4-5-
Kumar	Inculcating Universal Human Values in Technical Education	2021
Sri. K. Bala		23-7-2020 to 27-7-
Chowdappa	Artificial Intelligence and Deep Learning	2020
Sri. K. Bala		27-7-2020 to 31-7-
Chowdappa	Machine Learning	2020
Sri. K. Bala		17-8-2020 to 28-8-
Chowdappa	Advanced Data Science & Applications	2020
Sri. K. Bala		22-8-2020 to 28-8-
Chowdappa	Deep Learning	2020
Sri. K. Bala	•	21-9-2020 to 25-9-
Chowdappa	Optimation Techniques And Applications	2020
Sri. K. Bala	*	23-2-2021 to 1-3-
Chowdappa	Advanced Emerging Trends in CSE & IT	2021
Sri. K. Bala		24-5-2021 to 28-5-
Chowdappa	Exploring Data Mining and Machine Learning Applications	2021
Sri. K. Bala		31-5-2021 to 4-5-
Chowdappa	Inculcating Universal Human Values in Technical Education	2021
Sri. K. Bala		1-6-2021 to 5-6-
Chowdappa	ML/DL by Using COLAB and KNIME- A Road Map	2021
Sri. K.	, ,	27-7-2020 to 31-7-
Sudhakar	Hands on Training in Data Analysis using Microsoft Excel	2020
Sri. K.		1-2-2021 to 5-2-
Sudhakar	Artificial Intellgence	2021
Sri. K.	•	24-5-2021 to 28-5-
Sudhakar	Exploring Data Mining and Machine Learning Applications	2021
Sri. K.	AICTE Training And Learning (ATAL) Academy Online Elementary	7-6-2021 to 11-6-
Sudhakar	FDP on Data Science	2021
Sri. P.		
Penchala		20-7-2020 to 18-10-
Prasad	INTRODUCTION TO MACHINE LEARNING	2020
Sri. P.		
Penchala		20-7-2020 to 27-7-
Prasad	DATA SCIENCE FOR ENGINEERS	2020
Sri. P.		
Penchala		17-8-2020 to 18-10-
Prasad	INTRODUCTION TO RESEARCH	2020
Sri. P.		
Penchala		26-4-2021 to 1-5-
Prasad	Research Methodology	2021
Sri. K.		13-7-2020 to 17-7-
Srikanth	Intellectual Property Rights	2020
Sri. K.		20-7-2020 to 24-7-
Srikanth	Latex and its Applications for Researchers	2020
Sri. K.		23-7-2020 to 27-7-
Srikanth	Artificial Intelligence and Deep Learning	2020
Sri. K.		4-11-2020 to 11-11-
Srikanth	Machine Learning Algorithms and Applications	2020
Sri. K.	Hands on Training on MATLAB and Advanced Optimization	15-2-2021 to 20-2-
Srikanth	Techniques	2021
Sri. K.		24-5-2021 to 28-5-
Srikanth	Exploring Data Mining and Machine Learning Applications	2021
Sri. B.		
Thimma	Emerging Research Trends in Computer Science and Engineering	19-10-2020 to 23-
Reddy	(ERTCSE-2020)	10-2020
Sri. B.		24-5-2021 to 28-5-
Thimma	Exploring Data Mining and Machine Learning Applications	2021
· · · · · · · · · · · · · · · · · · ·		

Dadd-	IQAC SUMMARY REPORT	1
Reddy		
Sri. A. Vishnuvard	Introduction to Data Mining and Machina Learning	9-7-2020 to 15-7-
han Reddy Sri. A.	Introduction to Data Mining and Machine Learning	2020
Vishnuvard han Reddy	Python for Data Science	21-9-2020 to 25-9- 2020
Sri. A. Vishnuvard han Reddy	Virtual training program on Simplifying Data Science With Machine Learning	28-9-2020 to 12-10- 2020
Sri. A. Vishnuvard han Reddy	Simplifying Artificial Intelligence and Deep Learning	13-10-2020 to 23- 10-2020
Sri. A. Vishnuvard han Reddy	Machine Learning with Python in Data Science - Applications and Research Perspectives	19-10-2020 to 24- 10-2020
Sri. A. Vishnuvard han Reddy	Tableau for Data Visulization	26-10-2020 to 30- 10-2020
Sri. A. Vishnuvard han Reddy	IoT AND APPLICATIONS	2-11-2020 to 9-11- 2020
Sri. A. Vishnuvard han Reddy	Artificial Intelligence and its Applications	23-11-2020 to 27- 11-2020
Sri. A. Vishnuvard han Reddy	Wipro Certified Faculty Program	23-2-2021 to 12-3- 2021
Sri. A. Vishnuvard han Reddy	Research Methodology	26-4-2021 to 1-5- 2021
Sri. A. Vishnuvard han Reddy	Exploring Data Mining and Machine Learning Applications	24-5-2021 to 28-5- 2021
Smt. K. Asha Rani	Artificial Intelligence and Deep Learning	1-7-2020 to 28-7- 2020
Smt. K. Asha Rani	Intellectual Property Rights	13-7-2020 to 17-7- 2020
Smt. K. Asha Rani Smt. K.	DataAnalytics and Machine learning using R and Python(STTP)	3-8-2020 to 8-8- 2020 17-8-2020 to 21-8-
Asha Rani Smt. K.	Datascience applied to Industries	2020 5-10-2020 to 9-10-
Asha Rani Smt. K.	Deeplearning Applications in Image processing under security ambit	2020 2-11-2020 to 7-11-
Asha Rani Smt. K.	Statistics for Artificial Intelligence and Machine learning	2020 1-2-2021 to 5-2-
Asha Rani Smt. K.	Artificial Intellgence	2021 24-5-2021 to 28-5-
Asha Rani Sri. K.V. Rameswara	Exploring Data Mining and Machine Learning Applications	2021 14-7-2020 to 18-7-
Rameswara Reddy Sri. K.V.	Artificial Intelligence Applications Through Machine Learning	2020 2020
Rameswara Reddy	Introduction to DataMining and Machine Learning	15-7-2020 to 19-7- 2020
Sri. K.V. Rameswara Reddy	Latex and its Applications for Researchers	20-7-2020 to 24-7- 2020

_	IQAC SUMMARY REPORT	
Sri. K.V.		
Rameswara		17-8-2020 to 17-8-
Reddy	Current Research Trends in Computer Science	2020
Sri. K.V.		25 4 2024 - 4 5
Rameswara		26-4-2021 to 1-5-
Reddy	Practical Exposure on Machine Learning and Data Science	2021
Sri. K.V.		26 4 2021 . 1 5
Rameswara	D 1364 11	26-4-2021 to 1-5-
Reddy	Research Methodology	2021
Sri. K.V.	A COMP TOWN	2.5.2021 . 0.5
Rameswara	AICTE-ISTE approved Orientation/Refresher Programme Machine	3-5-2021 to 8-5-
Reddy	Learning for All	2021
Sri. K.V.		24 5 2021 4- 20 5
Rameswara	Englacia Deta Mining and Marking Learning Applications	24-5-2021 to 28-5-
Reddy	Exploring Data Mining and Machine Learning Applications	2021
Sri. K.V.		14 6 2021 4 26 6
Rameswara	Charles Carrie 6 District Technology	14-6-2021 to 26-6-
Reddy	Cyber Security & Blockchain Technology	2021
Sri. S.		12 7 2020 to 17 7
Vinay	Intellectual Duomenty Diahte	13-7-2020 to 17-7-
Kumar	Intellectual Property Rights	2020
Sri. S.		1.7.2020 (. 29.7
Vinay	Artificial Intelligence and Dean Learning	1-7-2020 to 28-7-
Kumar	Artificial Intelligence and Deep Learning	2020
Sri. S.		22 7 2020 += 27 7
Vinay	Artificial Intelligence and Dear Learning	23-7-2020 to 27-7-
Kumar	Artificial Intelligence and Deep Learning	2020
Sri. S.		2 11 2020 to 7 11
Vinay	AI & Machina I coming	2-11-2020 to 7-11- 2020
Kumar Sri. S.	AI & Machine Learning	2020
		6-7-2020 to 10-7-
Vinay Kumar	Advances in Signal Processing and Artificial Intelligence	2020
Sri. S.	Advances in Signal Flocessing and Artificial intenigence	2020
Vinay		9-7-2020 to 15-7-
Kumar	Introduction to Data Mining and Machine Learning	2020
Sri. S.	Introduction to Data Willing and Wachine Learning	2020
Vinay		13-7-2020 to 17-7-
Kumar	Block Chain Technology	2020
Sri. S.	Block Chain Technology	2020
Vinay		14-9-2020 to 19-9-
Kumar	AI using python	2020
Sri. S.	m using pyulon	2020
Vinay		2-11-2020 to 7-11-
Kumar	Statistics for Artificial Intelligence and Machine learning	2020
Sri. S.	Statistics for Artificial Interngence and Machine Tearning	2020
Vinay		1-2-2021 to 5-2-
Kumar	Artificial Intelligence	2021
Sri. S.	manda manganee	2021
Vinay		16-11-2020 to 20-
Kumar	Artificial Intelligence	11-2020
Sri. S.	Thenesia intelligence	11-2020
Vinay		23-11-2020 to 23-
Kumar	Data Science using Python	11-2020
Sri. S.	Data Science using 1 yulon	11-2020
Vinay		21-12-2020 to 26-
Kumar	Data Science Analytics and Visualization Tools	12-2020
Sri. S.	ImplementationofArtificialIntelligenceforSolvingDigitalSignalandImag	28-12-2020 to 11-1-
Vinay	eProcessingProblems	2020
vinay	of focessing footenis	2020

PRINCEPAL
G. Pulla Reddy Engg. College
(Autonomous)
KURNOOL-518007 (A.P.)

***	IQAC SUMMARY REPORT	1
Kumar		
Sri. S.		
Vinay		18-1-2021 to 23-1-
Kumar	PythonBasedMachineLearning,Fundamentals toApplication[Phase-II]	2021
Sri. S.		
Vinay	Emerging Trends and Research Challenges in Next Generation	29-3-2021 to 3-4-
Kumar	Wireless Networks	2021
Sri. S.		
Vinay	SciLab: An Effective Open Source Tool for Computer Vision and	1-3-2021 to 6-3-
Kumar	Machine Learning	2021
Sri. S.		
Vinay	Foundations of Deep Neural Networks for Image/Video Applications	18-1-2021 to 23-1-
Kumar	with HandsOn using Kera Phase-II	2021
Sri. S.		
Vinay	Manchine Learning and Deep Learning Techniques for Artificial	16-11-2020 to 21-
Kumar	Intellgence Problems Using Python	11-2020
Sri. B. Dilip		
Kumar		9-7-2020 to 15-7-
Reddy	Introduction to Data Mining and Machine Learning	2020
Sri. B. Dilip		
Kumar		13-7-2020 to 17-7-
Reddy	Intellectual Property Rights	2020
Sri. B. Dilip		
Kumar		26-4-2021 to 1-5-
Reddy	Practical Exposure on Machine Learning and Data Science	2021
Sri. B. Dilip		
Kumar		24-5-2021 to 28-5-
Reddy	Exploring Data Mining and Machine Learning Applications	2021
Sri. B. Dilip		
Kumar		7-12-2020 to 19-12-
Reddy	DevNet Associate Instructor Training	2020
Sri. B. Dilip		
Kumar		7-6-2021 to 11-6-
Reddy	Emerging trends in Internet of Things	2021
Sri. M.		
Raghavendr		5-7-2020 to 11-7-
a Reddy	Future Learning Prespective in Technical Education	2020
Sri. M.		
Raghavendr		7-7-2020 to 12-7-
a Reddy	Cyber Security	2020
Sri. M.		
Raghavendr		9-7-2020 to 15-7-
a Reddy	Introduction to Data Mining and Machine Learning	2020
Sri. M.		
Raghavendr		10-7-2020 to 12-7-
a Reddy	Requirements Specifications: Goals and Conflict Analysis	2020
Sri. M.		
Raghavendr		13-7-2020 to 17-7-
a Reddy	Block Chain Technology	2020
Sri. M.		
Raghavendr	To the state of th	13-7-2020 to 17-7-
a Reddy	Intellectual Property Rights	2020
Sri. M.		
Raghavendr		13-7-2020 to 17-7-
a Reddy	Machine Learning and Deep Learning	2020
Sri. M.		
Sri. M. Raghavendr a Reddy	Latex and its Applications for Researchers	20-7-2020 to 24-7- 2020

_	IQAC SUMMARY REPORT	
Sri. M.		
Raghavendr		23-7-2020 to 27-7-
a Reddy	Artificial Intelligence and Deep Learning	2020
Sri. M.		
Raghavendr		27-7-2020 to 31-7-
a Reddy	Advances in Next Generation Wireless Communications and Networks	2020
Sri. M.		
Raghavendr	Emerging Research Trends in Computer Science and Engineering	19-10-2020 to 23-
a Reddy	(ERTCSE-2020)	10-2020
Sri. M.		
Raghavendr	Action research as a methodology for professional development in	26-10-2020 to 30-
a Reddy	Engineering field	10-2020
Sri. M.		
Raghavendr		1-12-2020 to 28-2-
a Reddy	Programming and Problem Solving Using C - GPREC	2021
Sri. M.	1 Togramming and I Toolem Bolving Using U GI KEC	2021
		7-12-2020 to 19-12-
Raghavendr a Reddy	DayNot Associate Instructor Training	2020
	DevNet Associate Instructor Training	2020
Sri. M.		1 2 2021 4- 5 2
Raghavendr	A -4: C - i -1 T-4 - 11:	1-2-2021 to 5-2-
a Reddy	Artificial Intelligence	2021
Sri. M.		0.0.0004
Raghavendr		9-2-2021 to 13-2-
a Reddy	Flexible and Wearable Antennas & Applications	2021
Sri. M.		
Raghavendr		26-4-2021 to 1-5-
a Reddy	Research Methodology	2021
Sri. M.		
Raghavendr	AICTE-ISTE approved Orientation/Refresher Programme Machine	3-5-2021 to 8-5-
a Reddy	Learning for All	2021
Sri. M.		
Raghavendr		3-5-2021 to 8-5-
a Reddy	Sensor Networks, Internet of Things and Internet of Everything	2021
Sri. M.		
Raghavendr		24-5-2021 to 28-5-
a Reddy	Exploring Data Mining and Machine Learning Applications	2021
Sri. M.		
Raghavendr		31-8-2021 to 5-9-
a Reddy	Advanced Deep Learning Techniques with Python	2020
Sri. M.		
Raghavendr		14-6-2021 to 19-6-
a Reddy	Research, Innovations and Techno-Entreprenuership	2021
Sri. V.	100000 mile 100mio Entreprendetsinp	30-6-2020 to 4-7-
Sil. v. Suresh	Online ICT Tools for Effective Teaching Learning	2020
Sri. V.	Ominic TCT Tools for Effective Teaching Learning	6-7-2020 to 10-7-
	Advances in Signal Processing and Artificial Intelligence	2020
Suresh	Advances in Signal Processing and Artificial Intelligence	10-8-2020 to 14-8-
Sri. V.	Commutes Networks Cimulatian II-in - NG2	
Suresh	Computer Networks Simulation Using NS2	2020
Sri. V.	ATin a mode on	14-9-2020 to 19-9-
Suresh	AI using python	2020
Sri. V.	Implementation of Artificial Intelligence for Solving Digital Signal and Imag	28-12-2020 to 11-1-
Suresh	eProcessingProblems	2020
Sri. V.		18-1-2021 to 23-1-
Suresh	PythonBasedMachineLearning,Fundamentals toApplication[Phase-II]	2021
Sri. V.	Foundations of Deep Neural Networks for Image/Video Applications	18-1-2021 to 23-1-
Suresh	with HandsOn using Kera Phase-II	2021
Sri. V.		1-2-2021 to 5-2-
Suresh	Artificial Intelligence	2021
-		



G . TT	IQAC SUIVINARY REPURI	1 2 2 2 2 2 1
Sri. V.	SciLab: An Effective Open Source Tool for Computer Vision and	1-3-2021 to 6-3-
Suresh	Machine Learning	2021
Sri. V.		18-3-2021 to 24-3-
Suresh	Intelligent Learning	2021
Sri. V.		23-3-2021 to 30-3-
Suresh	Advanced Emerging Trends in CSE & IT (phase II)	2021
Sri. V.	Emerging Trends and Research Challenges in Next Generation	29-3-2021 to 3-4-
Suresh	Wireless Networks	2021
Sri. V.	WHOOS I VOLVOIRS	26-4-2021 to 1-5-
Suresh	Practical Exposure on Machine Learning and Data Science	2021
	Practical Exposure on Machine Learning and Data Science	
Sri. V.		17-5-2021 to 28-5-
Suresh	Machine Learning & AI using Python	2021
Sri. V.		14-6-2021 to 19-6-
Suresh	Research, Innovations and Techno-Entreprenuership	2021
Sri. Y. R.		
Janardhan		1-7-2020 to 28-7-
Reddy	Artificial Intelligence and Deep Learning	2020
Sri. Y. R.	<u> </u>	
Janardhan	RESEARCH TRENDS IN IMAGE PROCESSING WITH MACHINE	21-7-2020 to 25-7-
Reddy	LEARNING AND DEEP LEARNING	2020
Sri. Y. R.	DELIGITION DEDICATION	2020
Janardhan		23-7-2020 to 27-7-
	Artificial Intelligence and Deep Loggies	
Reddy	Artificial Intelligence and Deep Learning	2020
Sri. Y. R.		
Janardhan		27-7-2020 to 31-7-
Reddy	Advances in Next Generation Wireless Communications and Networks	2020
Sri. Y. R.		
Janardhan		3-8-2020 to 8-8-
Reddy	DataAnalytics and Machine learning using R and python(STTP)	2020
Sri. Y. R.		
Janardhan		24-8-2020 to 28-8-
Reddy	Trends and Advances in Cryptography	2020
Sri. Y. R.	Trongs and Fig various in Cryptography	2020
1 . NII I K	i	
		7-9-2020 to 5-10-
Janardhan	R. Programming	7-9-2020 to 5-10-
Janardhan Reddy	R- Programming	7-9-2020 to 5-10- 2020
Janardhan Reddy Sri. Y. R.		2020
Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for	2020 16-11-2020 to 21-
Janardhan Reddy Sri. Y. R. Janardhan Reddy		2020
Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for	2020 16-11-2020 to 21- 11-2020
Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12-
Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan Reddy	Series-1: Machine Learning and Deep Learning Techniques for	2020 16-11-2020 to 21- 11-2020
Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020
Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III)	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8-
Janardhan Reddy Sri. Y. R. Janardhan Reddy	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020
Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III)	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8-
Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R. Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020
Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19-
Janardhan Reddy Sri. Y. R. Janardhan Reddy	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020
Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020
Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19-
Janardhan Reddy Sri. Y. R. Janardhan Reddy Reddy Sri. Y. R. Janardhan Reddy	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020
Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020
Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop Artificial Intelligence Applications using Python	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020 21-12-2020 to 26-
Janardhan Reddy Sri. Y. R. Janardhan Reddy	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020
Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop Artificial Intelligence Applications using Python Data Science Analytics and Visualization Tools	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020 21-12-2020 to 26- 12-2020
Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop Artificial Intelligence Applications using Python Data Science Analytics and Visualization Tools ImplementationofArtificialIntelligenceforSolvingDigitalSignalandImag	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020 21-12-2020 to 26- 12-2020 28-12-2020 to 11-1-
Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop Artificial Intelligence Applications using Python Data Science Analytics and Visualization Tools	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020 21-12-2020 to 26- 12-2020
Janardhan Reddy Sri. Y. R. Janardhan	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop Artificial Intelligence Applications using Python Data Science Analytics and Visualization Tools ImplementationofArtificialIntelligenceforSolvingDigitalSignalandImag	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020 21-12-2020 to 26- 12-2020 28-12-2020 to 11-1-
Janardhan Reddy Sri. Y. R.	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop Artificial Intelligence Applications using Python Data Science Analytics and Visualization Tools ImplementationofArtificialIntelligenceforSolvingDigitalSignalandImag	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 21-12-2020 to 26- 12-2020 28-12-2020 to 11-1- 2020
Janardhan Reddy Sri. Y. R. Janardhan Reddy	Series-1: Machine Learning and Deep Learning Techniques for Artificial Intelligence Problems using Python Digital Twin Technology for Industrial Automation Process (Phase-III) Data Analytics Using R Explainable Artificial Intelligence and Machine Learning for Solving Learning Problems Using Python and Tensorflow Series-II: Machine and Deep Learning Techniques to Develop Artificial Intelligence Applications using Python Data Science Analytics and Visualization Tools ImplementationofArtificialIntelligenceforSolvingDigitalSignalandImag	2020 16-11-2020 to 21- 11-2020 7-12-2020 to 19-12- 2020 10-8-2020 to 14-8- 2020 14-12-2020 to 19- 12-2020 14-12-2020 to 19- 12-2020 21-12-2020 to 26- 12-2020 28-12-2020 to 11-1-

	IQAC SUMMARY REPORT	
Sri. Y. R.		
Janardhan	Foundations of Deep Neural Networks for Image/Video Applications	18-1-2021 to 23-1-
Reddy	with HandsOn using Kera Phase-II	2021
Sri. Y. R.		
Janardhan		1-2-2021 to 5-2-
Reddy	Artificial Intelligence	2021
Sri. Y. R.	Thursday menigenee	2021
Janardhan	Python Based Machine Learning, Fundamentals to Applications	22-2-2021 to 27-2-
Reddy	[Phase-III]	2021
Sri. Y. R.		22.2.2.2.1.1.2
Janardhan		23-2-2021 to 1-3-
Reddy	Advanced Emerging Trends in CSE & IT	2021
Sri. Y. R.		
Janardhan	SciLab: An Effective Open Source Tool for Computer Vision and	1-3-2021 to 6-3-
Reddy	Machine Learning	2021
Sri. Y. R.		
Janardhan		18-3-2021 to 24-3-
Reddy	Intelligent Learning	2021
Sri. Y. R.		
Janardhan	Outcome Based Pedagogical Initiatives for Effective Teaching and	22-3-2021 to 27-3-
	Learning	2021
Reddy	Learning	2021
Sri. Y. R.		21 2 2021 : 12 1
Janardhan		31-3-2021 to 12-4-
Reddy	Data Science & Data Analytics using python & R	2021
Sri. Y. R.		
Janardhan		26-4-2021 to 1-5-
Reddy	Practical Exposure on Machine Learning and Data Science	2021
Sri. Y. R.		
Janardhan	AICTE-ISTE approved Orientation/Refresher Programme Machine	3-5-2021 to 8-5-
Reddy	Learning for All	2021
Sri. Y. R.		
Janardhan		24-5-2021 to 28-5-
Reddy	Exploring Data Mining and Machine Learning Applications	2021
Sri. Y. R.	Exploring Data Winning and Waterinic Dearning Applications	2021
Janardhan		1-6-2021 to 5-6-
	Online EDD on Newt Company in Databases	
Reddy	Online FDP on Next Generation Databases	2021
Smt. P. Sri		8-9-2021 to 12-9-
Lakshmi	Python 3.4.3 & Python DJANGO	2021
Smt. P. Sri		31-3-2021 to 12-4-
Lakshmi	Data Science & Data Analytics using python & R	2021
Smt. P. Sri		31-5-2021 to 4-6-
Lakshmi	Inculcating Universal Human Values in Technical Education	2021
Sri. C.V.		1-7-2020 to 24-7-
Chakradhar	Data Science	2020
Sri. C.V.		9-7-2020 to 15-7-
Chakradhar	Introduction to Data Mining and Machine Learning	2020
Sri. C.V.	microaction to Data winning and widefinite Learning	13-7-2020 to 17-7-
	Intellectual December Diahta	
Chakradhar	Intellectual Property Rights	2020
Sri. C.V.	A .10 1 1 7 . 11	1-2-2021 to 5-2-
Chakradhar	Artificial Intellgence	2021
Sri. C.V.		4-1-2021 to 8-1-
Chakradhar	Robotics	2021
Ms. P.		9-7-2020 to 15-7-
Sunanada	Introduction to Data Mining and Machine Learning	2020
Ms. P.		13-7-2020 to 17-7-
Sunanada	Intellectual Property Rights	2020
Ms. P.		23-7-2020 to 27-7-
Sunanada	Artificial Intelligence and Deep Learning	2020
	i i miniciai micingenee and Deep Lealinng	4040



	IQAC SUMMARY REPORT	
Ms. P.	Exemplary Practices in Teaching-Learning and Evaluation of Courses	3-8-2020 to 7-8-
Sunanada	in Computer Science & Information Technology-1 Week	2020
Ms. P.	Action Research as a Methodology for Professional Development in	26-9-2020 to 30-9-
Sunanada	Engineering Field	2020
Ms. P.		1-2-2021 to 5-2-
Sunanada	Artificial Intellgence	2021
Ms. P.		20-2-2021 to 20-3-
Sunanada	Art of Doing effective Literature Review-1 Month course	2021
Ms. P.		24-5-2021 to 28-5-
Sunanada	Exploring Data Mining and Machine Learning Applications	2021
Smt. C. H.		13-7-2020 to 17-7-
Kalyani	Intellectual Property Rights	2020
Smt. C. H.		10-8-2020 to 14-8-
Kalyani	Computer Networks Simulation Using NS2	2020
Smt. P.		9-7-2020 to 15-7-
Sreedevi	Introduction to Data Mining and Machine Learning	2020
Smt. P.	•	13-7-2020 to 17-7-
Sreedevi	Intellectual Property Rights	2020
Smt. P.		23-7-2020 to 27-7-
Sreedevi	Artificial Intelligence and Deep Learning	2020
Smt. P.	Exemplary Practices in Teaching-Learning and Evaluation of Courses	3-8-2020 to 7-8-
Sreedevi	in Computer Science & Information Technology-1 Week	2020
Smt. P.		10-8-2020 to 14-8-
Sreedevi	Computer Networks Simulation Using NS2	2020
Smt. P.		26-4-2021 to 1-5-
Sreedevi	Practical Exposure on Machine Learning and Data Science	2021
Smt. P.		24-5-2021 to 28-5-
Sreedevi	Exploring Data Mining and Machine Learning Applications	2021
Sri. M.		9-7-2020 to 15-7-
Shashidhar	Introduction to Data Mining and Machine Learning	2020
Sri. M.		13-7-2020 to 17-7-
Shashidhar	Block Chain Technology	2020
Sri. M.	MATLAB and its Applications in Engineering using Machine Learning	13-7-2020 to 17-7-
Shashidhar	& Deep Learning	2020
Sri. M.		19-7-2020 to 23-7-
Shashidhar	Emerging Research Trends in Computer Science & Engineering	2020
Sri. M.	AICTE Sponsored One week Short Term Training Program-II on	31-8-2020 to 5-9-
Shashidhar	"Advanced Deep Learning Techniques with Python"	2020
Sri. M.		21-12-2020 to 26-
Shashidhar	Data Science Analytics and Visualization Tools	12-2020
Sri. M.		1-2-2021 to 5-2-
Shashidhar	Artificial Intellgence	2021
Sri. M.		23-2-2021 to 1-3-
Shashidhar	Advanced Emerging Trends in CSE & IT	2021
Sri. M.		24-3-2021 to 28-3-
Shashidhar	FDP on "Exploring Data Mining and Machine Learning Applications"	2021
Sri. M.	Emerging Trends and Research Challenges in Next Generation	29-3-2021 to 3-4-
Shashidhar	Wireless Networks	2021
Sri. M.	Emerging Trends and Challenges in VLSI Mixed-Signal Processing for	12-4-2021 to 24-4-
Shashidhar	Fourth Industrial Revolution	2021
Sri. M.	Y 1 2 YY 1 1 Y 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 1 7 1 7 1 1 7 1	31-5-2021 to 4-6-
Shashidhar	Inculcating Universal Human Values in Technical Education	2021
Sri. M.		14-6-2021 to 19-6-
Shashidhar	Research, Innovations and Techno-Entreprenuership	2021
Ms. Y.		0.7.2020 : 15.7
Supriya	Total Advanta Data Market 124 12 1	9-7-2020 to 15-7-
Reddy	Introduction to Data Mining and Machine Learning	2020
Ms. Y.	Intellectual Decreate Dialete	13-7-2020 to 17-7-
Supriya	Intellectual Property Rights	2020

G. Pulla Reddy Engg. College (Autonomous) KURNOOL-518007 (A.P.)

IQAC SUMMARY REPORT	İ
	23-7-2020 to 27-7-
Artificial Intelligence and Deep Learning	2020
	24-3-2021 to 28-3-
FDP on "Exploring Data Mining and Machine Learning Applications"	2021
The on Exploring But Hinning and Hutelinic Eculining Applications	2021
	26-4-2021 to 1-5-
Practical Exposure on Machine Learning and Data Science	2021
1 factical Exposure on Machine Learning and Data Science	2021
	23-11-2020 to 27-
Artificial Intellegence and Its Applications	11-2020
Artificial interlegence and its Applications	11-2020
	1 10 2020 4 20 2
D ' ID II GI' II' G ODDEG	1-12-2020 to 28-2-
Programming and Problem Solving Using C - GPREC	2021
	7-12-2020 to 12-12-
with HandsOn using Kera Phase-II	2020
	21-12-2020 to 26-
Data Science Analytics and Visualization Tools	12-2020
	18-1-2021 to 23-1-
PythonBasedMachineLearning,Fundamentals toApplication[Phase-II]	2021
	1-2-2021 to 5-2-
Artificial Intellgence	2021
	8-2-2021 to 12-2-
Internet of Things	2021
	-
	23-2-2021 to 1-3-
Advanced Emerging Trends in CSE & IT	2021
The tune of Zine ging Trends in Cold of It	
	26-4-2021 to 1-5-
Practical Exposure on Machine Learning and Data Science	2021
Tractical Exposure on Machine Ecuring and Data Science	2021
	24-5-2021 to 28-5-
Evaloring Data Mining and Machina Learning Applications	2021
Exploring Data Willing and Watchine Learning Applications	2021
	14-6-2021 to 18-6-
Inculating Universal Human Values in Task-i1 Education	
incurcating Universal Fullian values in Technical Education	2021
IOT in 5C Tashnalagu	24-5-2021 to 28-5-
101 in 3G Technology	2021
	31-5-2021 to 4-6-
Inculcating Universal Human Values in Technical Education	2021
	26-4-2021 to 1-5-
Research Methodology	2021
	26-4-2021 to 1-5-
Practical Exposure on Machine Learning and Data Science	2021
	24-5-2021 to 28-5-
Exploring Data Mining and Machine Learning Applications	2021
ECE	
Deb .	6 th TO 10 th July
Advances in Signal Processing and Artificial Intelligence Technologies	2020
Advances in Next generation Wireless Communications & Networks	27 th TO 31 st July
	2020
	Artificial Intelligence and Deep Learning FDP on "Exploring Data Mining and Machine Learning Applications" Practical Exposure on Machine Learning and Data Science Artificial Intellegence and Its Applications Programming and Problem Solving Using C - GPREC Foundations of Deep Neural Networks for Image/Video Applications with HandsOn using Kera Phase-II Data Science Analytics and Visualization Tools PythonBasedMachineLearning,Fundamentals toApplication[Phase-II] Artificial Intellgence Internet of Things Advanced Emerging Trends in CSE & IT Practical Exposure on Machine Learning and Data Science Exploring Data Mining and Machine Learning Applications Inculcating Universal Human Values in Technical Education IOT in 5G Technology Inculcating Universal Human Values in Technical Education Research Methodology Practical Exposure on Machine Learning and Data Science Exploring Data Mining and Machine Learning Applications ECE

G. Pulla Reddy Engg. College (Autonomous) KURNOOL-518007 (A.P.)

	IQAC SUMMARY REPORT	
Dr.S.Saheb Basha	Recent developments in VLSI design and its Research Trends	30 th August TO 3 rd Sept-2021
Dr.S.Saheb Basha	NITTT, Training Programme for Mentors	4 th To 8 th January- 2021
Dr.S.Saheb Basha	PCB Design and Development	10 ^{th TO} 15 th May,2021
Dr.S.Saheb Basha	Design & Development of Sellable Automatic Dispenser: Sanitizer, Water & Liquid	23 rd March TO 4 th April 2021
Dr. P. Abdul Khayum	Advances in Signal Processing and Artificial Intelligence Technologies	6 th TO 10 th July 2020
Dr. P. Abdul Khayum	Intellectual Property Rights	13.07.2020 to 17.07.2020
Dr. P. Abdul Khayum	Advances in Next Generation Wireless Communication & Networks	27.07.2020 to 31.07.2020
Dr. P. Abdul Khayum	AICTE Sponsored One Week Online STTP on Optimization Techniques Through Machine Learning For IoT	27.07.2020 to 01.08.2020
Dr. P. Abdul Khayum	AICTE Sponsored One Week Online STTP (Phase-I) on "VLSI Design and Verification".	22.03.2021 to 27.03.2021
Dr D R Srinivas	Practical Exposure on Machine Learning and Data Science	26 th April to 01 st May 2021
Dr G V R Sagar	A Five day workshop on "Intellectual Property Rights	08 th -12 th May 2020
Dr G V R Sagar	Quantum Computing	25 th – 31 st JAN 2021
Dr G V R Sagar	Deep Learning Techniques for Electronic Health Record Analysis	1 st – 6 th FEB 2021
Dr. R. Sudheer Babu	Practical Exposure on Machine Learning and Data Science.	26 th April to 1 st May - 2021
Dr. R. Sudheer Babu	Lab on Chip	26 th December to 30 th December- 2020
Dr. R. Sudheer Babu	Tele Medicine	19 th January to 23 rd January 2021
Dr.G. Amjad Khan	Advances in Signal Processing and Artificial Intelligence Technologies.	06-07-2020 to 10- 07-2020
Dr.G. Amjad Khan	Advances in next generation Wireless Communications & Networks	27-07-2020 to 31 st July 2020
Dr.G. Amjad Khan	Recent Developments in VLSI Design & its Research Trends	30-08-2020 to 03- 09-2020
Dr.G. Amjad Khan	PCB Design Using OrCAD	16-11-2020 to 27- 11-2020
Dr.G. Amjad Khan	Design & Development of Dual Regulated Smart DC Power Supply	25-01-2021 to 06- 02-2021
Dr.G. Amjad Khan	Design & Development of Sellable Automatic Dispenser Sanitizer ,Water and Liquid	23-03-2021 to 04- 04-2021



IQAC SUMMARY REPORT	
PCB	17-05-2021 to 21- 05-2021
Practical Exposures on Machine Learning and Data Science	26 th April to 1 st May 2021
A 6 Day AICTE Sponsored FDP on AICTE Incorporating Universal Human Values in Education	31 May to 5 June 2021
A Five Day National Level Online FDP on Telemedicine	19 to 23 January 2021
A Five Day National Level Online FDP on Lab on Chip	26 to 30 December 2020
Foundation Educator Training on Robotic Process Automation	01 to 05 December 2020
A 15 week Swayam Online Certification Course on Academic Writing	May to September 2020
A Five Day National Level Online FDP on Recent Developments in VLSI Design and its Research Trends	30 August to 3 September 2020
A Five Day National Level Online FDP on Research Trends In Image Processing With	21. 25 1 1 2020
Machine Learning And Deep Learning	21 to 25 July 2020
A One Week National Level Online FDP on MATLAB and its applications in Engineering using Machine Learning & Deep Learning	13 to 17 July 2020
A Five Day National Level Online FDP on Advances in Signal Processing and Artificial Intelligence Technologies	06 to 10 July 2020
EduSkills	21-26 Dec, 2020
Recent trends in image processing with machine learning and deep learning	21/7/2020 to 25/7/2021
Advances in next generation wireless communications and networks	27/7/2020 to 31/7/2021
Data Science	1/6/2020 to 30/6/2020
Intellectual Property Rights	13/7/2020 to 17/7/2020
Research opportunities in image processing and machine learning	29/6/2020 to 3/7/2020
Matlab and its applications in engineering using machine learning and deep learning	13/7/2021 to 17/7/2021
Present trends and research scopes in 5G wireless communications	27/06/2020 to 28/06/2020
Practical exposure on machine learning and data science (STTP)	26/04/2021 to 1/05/2021
IOT and Machine Learning	26/6/2020 to 30/6/2020
	PCB Practical Exposures on Machine Learning and Data Science A 6 Day AICTE Sponsored FDP on AICTE Incorporating Universal Human Values in Education A Five Day National Level Online FDP on Telemedicine A Five Day National Level Online FDP on Lab on Chip Foundation Educator Training on Robotic Process Automation A 15 week Swayam Online Certification Course on Academic Writing A Five Day National Level Online FDP on Recent Developments in VLSI Design and its Research Trends A Five Day National Level Online FDP on Research Trends In Image Processing With Machine Learning And Deep Learning A One Week National Level Online FDP on MATLAB and its applications in Engineering using Machine Learning & Deep Learning A Five Day National Level Online FDP on Advances in Signal Processing and Artificial Intelligence Technologies EduSkills Recent trends in image processing with machine learning and deep learning Advances in next generation wireless communications and networks Data Science Intellectual Property Rights Research opportunities in image processing and machine learning Matlab and its applications in engineering using machine learning and deep learning Present trends and research scopes in 5G wireless communications Practical exposure on machine learning and data science (STTP)



	IQAC SUMMARY REPORT	
Dr.M.V.R. VITTAL	Workshop on Quantum Computing	25 th -31 st Jan, 2021
Dr.M.V.R. VITTAL	Online FDP on Machine Learning for IoT applications	7 th -15 th June, 2021
Dr.M.V.R. VITTAL	Online FDP on Advances in Wireless communication systems	22 nd -26 th June, 2020
Dr.M.V.R. VITTAL	Online FDP on IOT and Machine Learning	26 th -30 th June, 2020
B. Siva Reddy	Telemedicine	19-1-2021 to 23-1- 21
B. Siva Reddy	Data Sciences	1-6-20 to 30-6-20
B. Siva Reddy	Future Nano Electronic Devices& circuits	06-07-20 to 10-07- 20
B. Siva Reddy	Research Trends in Image Processing with machine learning	21-7-20 to25-07-20
B. Siva Reddy	Perl Scripting	10-06-20 to 14-06- 20
B. Siva Reddy	Design & Development of Dual Regulated DC Power Supply	25-01-20 to 06-02- 20
B. Siva Reddy	One Week STTP on Predictive Analytics using Machine Learing With Python	10 -8-20 to 16-8-20
B. Siva Reddy	One Week STTP on Resent trends inWireless Sensor Networks and Applications	03 -8-20 to 08-8-20
B. Siva Reddy	One Week STTP on Antenna Design and Analysis Using Mathematical Solvers	07-09-20 to 12-09- 20
B. Siva Reddy	One Week STTP on Antenna Design and Analysis Using Mathematical Solvers	27-07-20 to 01-08- 20
B. Siva Reddy	Internet Of Things	11-05-20 to 15-05- 20
G. Ramesh	A Five Day National Level Online FDP on Telemedicine	19 to 23 January 2021
G. Ramesh	A Five Day National Level Online FDP on Lab on Chip	26 to 30 December 2020
G. Ramesh	Foundation Educator Training on Robotic Process Automation	01 to 05 December 2020
G. Ramesh	A Five Day National Level Online FDP on Recent Developments in VLSI Design and its Research Trends	30 August to 3 September 2020
G. Ramesh	A Five Day National Level Online FDP on Research Trends In Image Processing With	21 to 25 July 2020
G. Ramesh	Machine Learning And Deep Learning	-
G. Ramesh	A One Week National Level Online FDP on MATLAB and its applications in Engineering using Machine Learning & Deep Learning	13 to 17 July 2020
G. Ramesh	A Five Day National Level Online FDP on Advances in Signal Processing and Artificial Intelligence Technologies	06 to 10 July 2020
C.Rajeswari	Recent advances in wireless communications & Future challenges	13 th -18 th July 2020
C.Rajeswari	Intellectual Property rights	13th July to 17th July 2020
C.Rajeswari	Telemedicine	21st Jan-25st Jan 2021
C.Rajeswari	The Way to publish the papers in SCI index Journals	6 th -8 th July 2020
C.Rajeswari	MATLAB and Applications in Engineering using ML and DL	13th July - 17th July 2020
K.UDAYA KIRAN	Research Opportunities in Image Processing and Machine Learning	28 th June to 3 rd July, 2020
		10

IQAC SUMMARY REPORT	
Advances in signal processing and Artificial Intelligent Technologies	6 th July to 10 th July, 2020
MATLAB and its Applications in Engineering using machine learning and Deep learning	13 th July to 17 th July, 2020
Intellectual Property Rights	13 th July to 17 th July, 2020
Research trends in in Image Processing with machine learning and Deep learning	21 st July to 25 th July, 2020
Advances in Next Generation wireless communications and networks	27 th July to 31 st July, 2020
Wearable devices	1-2-2021 to 5-2- 2021
Advances in Signal Processing & Artificial Intelligence Technologies	6 th to 10 th July 2020
MATLAB and its applications in Engineering using Machine Learning & Deep Learning	13 th to 17 th July 2020
Intellectual Property Rights	13th to 17th July 2020
Advances in next generation Wireless Communications and Networks	27 th to 31 st July 2020
Recent Advances in Embedded Systems	7 th to 11 th August 2020 10 th to 14 th August
Industrial and Process Automation	2020
Telemedicine	19 th Jan to 23 rd Jan 2021
Practical Exposure on Machine Learning and Data Science	26 th April to 1 st May 2021
	13th july to 17th july 2020
	6th july 10th july 2020
Ç	27th july to 31st july 2020
	13th july to 17th july 2020
	30th AUG to 3rd Sept-2020
PROFESSIONAL DEVELOPMENT IN ENGINEERING FIELD"	26th -30th September, 2020
	4th JULY-2020
	21st Jan-25st Jan 2021
	29 th June 3 rd July 2020
	11 th -12 th FEB 2021
Matlab onramp,	02-Feb-21
Advances in Sigal Processing and Artificial intelligence Technologies	06/07/2020 to 10/07/2020
Matlab and its applications in Engineering using Machine learning and Deep learning	13/07/2020 to 17/07/2020
Machine Learning using Python	06/07/2020 to
	MATLAB and its Applications in Engineering using machine learning and Deep learning Intellectual Property Rights Research trends in in Image Processing with machine learning and Deep learning Advances in Next Generation wireless communications and networks Wearable devices Advances in Signal Processing & Artificial Intelligence Technologies MATLAB and its applications in Engineering using Machine Learning & Deep Learning Intellectual Property Rights Advances in next generation Wireless Communications and Networks Recent Advances in Embedded Systems Industrial and Process Automation Telemedicine Practical Exposure on Machine Learning and Data Science Matlab and Applications in Engineering using ML and DL Advanced in signal processing and Artificial intelligence Advances in next generation wireless communications Intellectual Property rights Resent development in VLSI design and its research trends "ACTION RESEARCH AS A METHODOLOGY FOR PROFESSIONAL DEVELOPMENT IN ENGINEERING FIELD" Role of Women in Post Covidsituvatuions Telemedician Research Oppurtunitites in Image Processing and machine learning Machine learning for beginners Matlab onramp, Advances in Sigal Processing and Artificial intelligence Technologies

	IQAC SUMMARY REPORT	i i
bareddy		
A VenkataSub bareddy	Latex for Scientific Documentation	7/22/2020
A VenkataSub bareddy	INTELLECTUAL PROPERTY RIGHTS	13/07/2020 to 17/07/2020
A VenkataSub bareddy	ACTION RESEARCH AS A METHODOLOGY FOR PROFESSIONAL DEVELOPMENT IN ENGINEERING FIELD	26/09/2020 to 30/09/2020
A VenkataSub bareddy	Deep Learning for Computer Vision Medical Applications	30/11/2020 to 05/12/2020
K Ramakrishn a	FDP On- IOT & Machine Learning	5 Days (26-06-2020 to 30-06-2020)
K Ramakrishn a	FDP on Data Science by APSSDC	5 Days 01-06-2020 to 30-06-2020
K Ramakrishn a	FDP on Advances in Signal Processing & AI Technologies	5 Days (06-07-2020 to 10-07-2020)
K Ramakrishn a	FDP on INTELLECTUAL PROPERTY RIGHTS	5 Days (13-07-2020 to 17-07-2020)
K Ramakrishn a	FDP On Research Trends in Image Processing with Machine Learning and Deep Learning	5 Days (21-07-2020 to 25-07-2020)
SIVA REDDY SONTI	Artificial Intelligence	28th NOV to 2nd DEC 2019
SIVA REDDY SONTI	Introduction to Electronics	28-04-2020
SIVA REDDY SONTI	AI for Every One	19-06-2020
SIVA REDDY SONTI	Trading Algorithms	19-06-2020
SIVA REDDY SONTI	IOT&MACHINE LEARNING	26/06/2020 TO 30- 06-2020
SIVA REDDY SONTI	Advances in Signal Processing and Artificial Intelligence Technologies	6/7/2020 TO 10/07/2020
SIVA REDDY SONTI	INTELLECTUAL PROPERTY RIGHTS	13-07-2020 TO 17- 07-2020
T.Naresh	FDP On- IOT & Machine Learning	5 Days (26-06-2020 to 30-06-2020)
T.Naresh	FDP on Data Science by APSSDC	5 Days 01-06-2020 to 30-06-2020
T.Naresh	FDP on Advances in Signal Processing & AI Technologies	5 Days (06-07-2020 to 10-07-2020)
T.Naresh	FDP on Telemedicine FDP On Research Trends in Image Processing with Machine Learning	5 Days (19-01-2021 to 23-01-2021) 5 Days (21-07-2020
1.13010311	and Deep Learning	to 25-07-2020)

Y.Avanija	Recent developments in VLSI Design & Its Research Trends	30th August to 3rd
		September September
Y.Avanija	"ACTION RESEARCH AS A METHODOLOGY FOR PROFESSIONAL DEVELOPMENT IN ENGINEERING FIELD	26-30 September 2020
Y.Avanija	Internet Of Things(IOT)	13-25 July 2020
Y.Avanija	"INTELLECTUAL PROPERTY RIGHTS"	13-17 July, 2020
BINDUSW	attended Online FDP on " Lab on Chip"	26-12-2020 to 30-
ETHA PASULURI	and and on the Part of the Par	12-2020
K.C.Ragha vendra	FDP On-Telemedicine	5-Days (19-1-2021 to 23-1-2021)
K.C.Ragha vendra	FDP On-Recent developments in VLSI Design & research trends	5-Days (30-08-2020 to 03-09-2020)
K.C.Ragha vendra	FDP On-Advances in next generation wireless Communications & Networks	5-Days (27-07-2020 to 31-07-2020)
K.C.Ragha vendra	FDP On-RESEARCH TRENDS IN IMAGE PROCESSING WITHMACHINE LEARNING AND DEEP LEARNING	5-Days (21-07-2020 to 25-07-2020)
K.C.Ragha vendra	FDP On-MATLAB and its applications in Engineering using Machine learning and Deep learning	5-Days (13-07-2020 to 17-07-2020)
K.C.Ragha vendra	FDP On-MATLAB and its applications in Engineering using Machine learning and Deep learning	5-Days (13-07-2020) to 17-07-2020)
K.C.Ragha vendra	FDP On-Intellectual Property Rights (IPR)	5-Days (13-07-2020) to 17-07-2020)
K.C.Ragha vendra	FDP On-Future Nano Electronic Devices and Circuits	5-Days (06-07-2020) to 10-07-2020)
K.C.Ragha vendra	FDP On-Advance in Signal Processing and Artificial Inteligence Technologies	5-Days (06-07-2020 to 10-07-2020)
K.C.Ragha vendra	FDP On-IoT& Machine learning	5-Days (26-06-2020 to 30-06-2020)
K.C.Ragha vendra	FDP On-Data Science	30-Days (01-06- 2020 to 30-06- 2020)
G. Divya Praneetha	AICTE sponsored training program "Practical exposure on Machine Learning and Data Science"	6 th to 10 th July 2020
G. Divya Praneetha	Recent developments in VLSI design & its Research trends	5-Days (30-08-2020 to 03-09-2020)
G. Divya Praneetha	"Advances in Next Generation Wireless Communications & Networks"	27 th to 31 st July 2020
G. Divya Praneetha	"Research Trends in Image Processing with Machine Learning and Deep learning"	5-Days (21-07-2020) to 25-07-2020)
G. Divya Praneetha	APSSDC online FDP on "Internet of Things(IOT)"	5 Days (26-06-2020 to 30-06-2020)
G. Divya Praneetha	Online FDP on "IOT & Machine learning"	30th August to 3rd September
G. Divya Praneetha	Online FDP on "Advances in Signal Processing and Artificial Intelligence Technologies"	5-Days (06-07-2020 to 10-07-2020)
G. Divya Praneetha	Online FDP on "Intellectual Property Rights"	13th -17th July, 2020
G. Divya Praneetha	Online FDP on "Matlab and it's applications in Engineering using Machine learning &Deep learning"	5-Days (13-07-2020 to 17-07-2020)
K Naga Koushil	Advances in signal processing and artificial intelligence Technologies	6th -10th July, 2020
K Naga Koushil	Future nano electronic Devices and circuits	6th -10th July, 2020
K Naga Koushil	Introduction to Data Mining and Machine Learning	9th -15th July, 2020

	IQAC SOIVIIVIANT REPORT	
K Naga Koushil	INTELLECTUAL PROPERTY RIGHTS	13th -17th July, 2020
K Naga Koushil	Recent Developments in VLSI Design & its Research Trends	30thAug -3rd Sep, 2020
K Naga Koushil	ATAL FDP on Telemedicine	19Jan -23Jan 2021
Dr.D.Rajas	Quantum Computing	25 th -31 st Jan 2021
ekhar Dr.D.Rajas	Research Methodology	26 th Apr -1 st
ekhar Dr.D.Rajas	Machine Learning & AI using Python	May2021 17 th - 28 th May2021
ekhar Dr.D.Rajas	Machine Learning on Recent Trends and Applications (AICTE STTP)	24 th - 29 th May2021
ekhar Dr.D.Rajas	Inculcating Universal Human Values in Technical Education	31 st May-4 th
ekhar G. Pavan Kumar	FDP On-Data Science	June2021 30-Days (01-06- 2020 to 30-06- 2020)
G. Pavan Kumar	Internship project on Data Scienc	JulyNovember 2020
G. Pavan Kumar	Fundamentals on Electromagnetics	15th to 19th March 2021
	ME	
Dr. G. Sankaraiah	Recent Trends in Fuels and Manufacturing Process	10/08/2020 to 16/08/2020
Dr. E. Venugopal Goud	Recent Advances in Materials and Challenges in Manufacturing Techniques	22/03/2021 to 03/04/2021
	Adavncements in Mechanical Engineering	04/07/2020 to 10/07/2020
Dr. P. Hari Sankar	Intellectual Property Rights	13/07/2020 to 17/07/2020
	Recent Trends in Manufacturing	28/07/2020 to 01/08/2020
Dr. G. Suresh Kumar	Design of Experiments & Optimization Techniques	08/02/2020 to 13/02/2020
Dr. H. Raghavendr	Rapid Manufacturing	Sep-Dec 2020
a Rao	Processing of Polymers and Polymer Composites	Jan-Mar 2021
Dr. R. Meenakshi Reddy	Recent Advances in Science and Engineering	14/06/2021 to 18/06/2021
	Technical Writing & Research Methodology	14/12/2020 to 19/12/2020
	Solar Thermal Engineering for Sustainable Future	24/08/2020 to 28/08/2020
	Advanced Optimization Techniques for Research Problem Solving	04/08/2020 to 08/08/2020
	Art of Patent Drafting	06/07/2020 to 11/07/2020
Dr. K.	E-Content Development	08/09/2020 to 12/09/2020
Devaki Devi	Industrial Automation and Control	08/02/2021 to 13/02/2021
M. Lava Kumar	Inculcating Universal Human Values in Technical Education	31/05/2021 to 04/06/2021



IQAC SUMMARY REPORT		
	Recent Advances in Materials and Challenges in Manufacturing Techniques	22/03/2021 to 03/04/2021
	Inculcating Universal Human Values in Technical Education	31/05/2021 to 04/06/2021
P. Lakshmi	Renewable Energy Intervention in Industry, Commercial and Domestic Application	14/12/2020 to 26/12/2020
Reddy	*	14/12/2020 to
	Design of Experiments & Optimization Techniques	19/12/2020
	New Trends in IC Engines	12/11/2020 to 28/11/2020
Dr. B. Madhusudh an Reddy	Recent Innovations in Design & Manufacturing	24/05/2021 to 29/05/2021
	Advancements and Futuristic Trends in Material and Mechanical Engineering	27/07/2020 to 31/07/2020
	Innovations in Materials and Manufacturing Processes	21/06/2021 to 25/06/2021
	Advances in Thermal Sciences	17/08/2020 to 21/08/2020
	Renewable Energy Intervention in	14/12/2020 to
	Industry, Commercial and Domestic Application New Trends in IC Engines	26/12/2020 23/11/2020 to
E. Siva	Intellectual Property Rights	28/11/2020 13/07/2020 to 17/07/2020
M. Murali Mohan	Action Research as a Methodology for Professional Development in Engineering Field	26/09/2020 to 30/09/2020
	Frontier's of Research in Thermal Sciences	27/08/2020 to 09/09/2020
	Advanced Optimization Techniques for Research Problem Solving	04/08/2020 to 08/08/2020
	Recent Trends in Manufacturing	28/07/2020 to 01/08/2020
	Recent Advances in Renewable Energy & Energy Efficiency Technologies	21/07/2020 to 25/07/2020
	Advances in Mechanical Engineering	04/07/2020 to 10/07/2020
	Intellectual Property Rights	13/07/2020 to 17/07/2020
	Solar Energy Applications	13/07/2020 to 17/07/2020
	Lost Foam Castings	20/07/2020 to 25/07/2020
	New Trends in IC Engines	23/11/2020 to 28/11/2020
	Research Methodology, Design of Experiments for Engineers & Researchers	07/12/2020 to 19/12/2020
	Renewable Energy Intervention in Industry, Commercial and Domestic Application	14/12/2020 to 26/12/2020
	Advances in Composite Materials and their Applications	25/01/2021 to 30/01/2021
	Design of Experiments & Optimization Techniques	08/02/2021 to 13/02/2021
	Intellectual Property Rights	08/06/2021 to 12/06/2021



Solar energy basics 17- G S Gurudattery Recent Innovations in design & Manufacturing 24/5/21 to 29	
Industrial Automation & Control 12/02/2021)
Inculcating Universal Human values in technical education 106-2021 Intellectual property Rights 12/06/2021 Number Theory & its Applications 14/06/2021 Recent Innovations and Futuristic Scope for research in Internal Combustion Engines 04/07/2020 Recent Research Developments in Materials Engineering and Mechanical Design 25/07/2020 Recent Developments in Solar Energy Recovery and Storage Technologies 03/08/2020 Nanomaterial Synthesis, Process, Characterization and its Functional Applications 11/07/2020 Intellectual Property Rights 13/07/2020 Reddy Renewable energy intervention in industry, commerical and Domestic application 26/9/20 TO Recent Trends in Manufacturing 26/9/20 to 11. Recent Trends in Manufacturing 28/07/20 to 15. Recent Trends in Manufacturing 24/5/21 to 2: C for every one progamming fundamentals 18- Solar energy basics Recent Innovations in design & Manufacturing 24/5/21 to 2: Recent Innovations in design & Manufacturing 24/5/21 to 2: Recent Innovations in design & Manufacturing 24/5/21 to 2: Recent Innovations in design & Manufacturing 24/5/21 to 2: Recent Innovations in design & Manufacturing 24/5/21 to 2: Recent Innovations in design & Manufacturing 24/5/21 to 2: Recent Innovations in design & Manufacturing 24/5/21 to 2: Recent Innovations in design & Manufacturing 24/5/21 to 2:)
Intellectual property Rights	o 04-
Number Theory & its Applications	
Recent Innovations and Futuristic Scope for research in Internal Combustion Engines Recent Research Developments in Materials Engineering and Mechanical Design Recent Developments in Solar Energy Recovery and Storage Technologies Nanomaterial Synthesis, Process, Characterization and its Functional Applications Intellectual Property Rights Introduction to Data mining and machine learning intellectual property rights Action research as metholody for professional development in engineering Renewable energy intervention in industry, commerical and Domestic application Recent Trends in Manufacturing N. Krishnarjun a rao Recent Innovations and Futuristic Scope for research in Internal 29/06/2020 21/07/2020 25/07/2020 25/07/2020 26/07/2020 27/07/2020 28/06/)
Recent Research Developments in Materials Engineering and Mechanical Design 25/07/2020 Recent Developments in Solar Energy Recovery and Storage Technologies 08/08/2020 Nanomaterial Synthesis, Process, Characterization and its Functional Applications 11/07/2020 Intellectual Property Rights 13/07/2020 intellectual Property Rights 12/06/2021 intellectual Property Rights 12/06/2021 intellectual Property Rights 13/7/20 to 15 intellectual property rights 13/7/20 TO K. Jayasimha Reddy Renewable energy intervention in industry, commerical and Domestic application 26/12/20 Recent Trends in Manufacturing 28/07/20 to 11/20 Recent Trends in Manufacturing 28/07/20 to 11/20 Recent innovations in design & Manufacturing 24/5/21 to 25 Development product design development engineering 14/6/21 to 15 Development product design development engineering 24/5/21 to 25 Recent Innovations in design & Manufacturing 18-6 Solar energy basics 17-6 Gurudattery Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Man)
G. Praveen Kumar Yadav Recent Developments in Solar Energy Recovery and Storage 03/08/2020 08/08/2020 Nanomaterial Synthesis, Process, Characterization and its Functional 11/07/2020 11/07/2020 Intellectual Property Rights 13/07/2020 17/07/2020 17/07/2020 Intellectual Property Rights 8/06/2020 to 12/06/2021 11/07/2020 Introdcution to Data mining and machine learning 9/7/20 to 15. intellectual property rights 13/7/20 TO K. Jayasimha Reddy Action research as metholody for professional development in engineering 26/9/20 TO Renewable energy intervention in industry, 14/12/20 to 26/12/20 Recent Trends in Manufacturing 28/07/20 to 11. Krishnarjun a rao Recent Trends in Manufacturing 28/07/20 to 11. Recent innovations in design & Manufacturing 24/5/21 to 25/12/10 15)
Nanomaterial Synthesis, Process, Characterization and its Functional Applications 11/07/2020 Intellectual Property Rights 13/07/2020 to 17/07/2020 Intellectual Property Rights 9/06/2020 to 12/06/2021 Introdcution to Data mining and machine learning 9/7/20 to 15. Introdcution to Data mining and machine learning 9/7/20 to 15. intellectual property rights 13/7/20 TO Action research as metholody for professional development in engineering 26/9/20 TO Renewable energy intervention in industry, commerical and Domestic application 26/12/20 Recent Trends in Manufacturing 28/07/20 to 11. Krishnarjun a rao Emerging Technologies in product design & Development product design development engineering 14/6/21 to 18 G S Gurudattery Rights 13/07/2020 to 11/10/10/2020 to 12/06/2021 Recent Innovations in design & Manufacturing 24/5/21 to 29 G S Gurudattery Rights 13/07/2020 to 12/06/2021 to 24/5/21 to 29 The lectual property rights - An overview 9/9/20 to 11/10/2020 to 11/10/	
Intellectual Property Rights Intellectual Property Rights Introdcution to Data mining and machine learning Introdcution to Data mining and machine learning intellectual property rights Introdcution to Data mining and machine learning intellectual property rights Action research as metholody for professional development in engineering Renewable energy intervention in industry, commerical and Domestic application Recent Trends in Manufacturing Recent Trends in Manufacturing Intellectual property rights - An overview N. Krishnarjun a rao Recent innovations in design & Manufacturing Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals Solar energy basics Recent Innovations in design & Manufacturing 24/5/21 to 2: 13/07/20 to 15/12/20 TO 26/9/20 TO 26/9/20 TO 26/9/20 TO 28/07/20 to 9/9/20 to 11/12/20 to 28/07/20 to 14/6/21 to 1: 14/6/21 to 1: Solar energy basics Recent Innovations in design & Manufacturing 24/5/21 to 2: 24/5/21 to 2:	
Intellectual Property Rights Sobstance Recent Innovations in design & Manufacturing Recent Innovations in design	<u> </u>
K. Jayasimha Reddy Action research as metholody for professional development in engineering Renewable energy intervention in industry, commerical and Domestic application Recent Trends in Manufacturing Recent innovations in design & Manufacturing 24/5/21 to 25 Gurudattery intellectual property rights Action research as metholody for professional development in engineering 26/9/20 TO 26/9/20 TO 26/9/20 TO 26/9/20 TO 26/12/20 Recent Trends in Manufacturing 28/07/20 to 9/9/20 to 11 Recent innovations in design & Manufacturing Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals Solar energy basics Recent Innovations in design & Manufacturing 24/5/21 to 25 Recent Innovations in design & Manufacturing 24/5/21 to 25	
R. Jayasimha Reddy Action research as metholody for professional development in engineering Renewable energy intervention in industry, commerical and Domestic application Recent Trends in Manufacturing N. Intellectual property rights - An overview Krishnarjun a rao Recent innovations in design & Manufacturing Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals Solar energy basics Recent Innovations in design & Manufacturing 26/9/20 TO	7/20
Action research as metholody for professional development in engineering Renewable energy intervention in industry, commercial and Domestic application Recent Trends in Manufacturing N. Intellectual property rights - An overview Krishnarjun a rao Recent innovations in design & Manufacturing Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals Solar energy basics Recent Innovations in design & Manufacturing 26/9/20 TO 14/12/20 to 26/12/20 Recent Trends in Manufacturing 28/07/20 to 9/9/20 to 11/2 24/5/21 to 29/20 14/6/21 to 19/20 Recent Innovations in design & Manufacturing 24/5/21 to 29/20 Recent Innovations in design & Manufacturing 24/5/21 to 29/20 Recent Innovations in design & Manufacturing	7/7/20
Renewable energy intervention in industry, commerical and Domestic application 26/12/20 Recent Trends in Manufacturing 28/07/20 to Intellectual property rights - An overview 9/9/20 to 11/2 Recent innovations in design & Manufacturing 24/5/21 to 29/20 Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals 18-18-18-18-18-18-18-18-18-18-18-18-18-1	30/9/20
N. Krishnarjun a rao Intellectual property rights - An overview Recent innovations in design & Manufacturing Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals Solar energy basics Recent Innovations in design & Manufacturing 24/5/21 to 29 14/6/21 to 19 25/6/21 to 29 26/7/21 to 29 26/7/21 to 29 27/7/21 to 29 28/7/21 to 29	
Krishnarjun a rao Recent innovations in design & Manufacturing Emerging Technologies in product design & 14/6/21 to 18 Development product design development engineering C for every one progamming fundamentals Solar energy basics G S Gurudattery Recent Innovations in design & Manufacturing 24/5/21 to 29 14/6/21 to 18 24/5/21 to 29	/8/20
a rao Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals Solar energy basics G S Gurudattery Recent Innovations in design & Manufacturing 24/5/21 to 25	9/20
Emerging Technologies in product design & Development product design development engineering C for every one progamming fundamentals Solar energy basics G S Gurudattery Recent Innovations in design & Manufacturing 14/6/21 to 19 18-19 18-19 24/5/21 to 29	/5/21
Solar energy basics 17-4 G S Gurudattery Recent Innovations in design & Manufacturing 24/5/21 to 29	6/6/21
G S Recent Innovations in design & Manufacturing 24/5/21 to 29	06-2021
Gurudattery Recent finiovations in design & Manufacturing 24/3/21 to 2	06-2021
Gurudattery	/5/21
Intellectual property rights - An overview 9/9/20 to 11/	9/20
Research Innovations in Mechanical Engg. 17-	7-2020
intellectual property rights 13/7/20 TO	7/7/20
G. Action research as metholody for professional development in engineering	9-2020
Venkatesh Research Methodolgy 27/7/20 to 3	/7/20
intellectual property rights 13/7/20 TO	7/7/20
Dr P. Design of experiments and optimiztion Techniques 14/12/20 to 19/12/20	
Rajendra prasad Recent innoations in design & manufacturing 24/5/21 to 29	/5/21
Applications of Mechancial Engineering 9/6/21 to 14,	6/21
Dr. D. Processing of polymers and polymer composites jan-march 2	
Mohanakris hnudu Advanced vibrations - various engineering applications with hands on session 8/2/21 TO 1	3/2/21



	IQAC SUMMARY REPORT	1
	Recent advances in materials and chanllenges in manufacturing Techniques	22/3/21 TO 3/4/21
Dr. V. Sai Kumar	Recent advances in materials and chanllenges in manufacturing Techniques	22/3/21 TO 3/4/21
	Recent Developments in Chemcial Research for societal applicatios	3/8/21 to 8/8/21
Reddy	Micro Advances in Materials and chanllenges in Manufacturing Tecniques	14/12/20 to 19/12/20
	Advances in Next Generation Wireless Communications and Networks	27/07/2020 to 31/07/2020
C	Research Advances in Mechanical Engineering	06/07/2020 to 10/07/2020
S. Malleswara Reddy	Introduction to Data Mining and Machine Learning	09/07/2020 to 15/07/2020
Reddy	Intellectual Property Rights	13/07/2020 to 17/07/2020
	Action Research as a Methodology for Professional Development in Engineering	26/09/2020 to 30/09/2020
	Product Design and Drafting by CATIA	13/07/2020 to 25/07/2020
	Renewable Energy Intervention in Industry, Commercial and Domestic Application	14/12/2020 to 26/12/2020
	New Trends in IC Engines	23/11/2020 to 28/11/2020
M. Sreeja	Introduction to Data Mining and Machine Learning	09/07/2020 to 15/07/2020
	Research Innovations in Mechanical Engineering-RIME-2K20	13/07/2020 to 17/07/2020
	Introduction to HTML	Jul-20
	Advanced Manufacturing Technology	28/06/2020 to 04/07/2020
S. B. Bharath Kumar	Research Methodology	27/07/2020 to 31/07/2020
	Advancements in Computational Fluid Dynamics using FLUIDYN	07/06/2021 to 11/06/2021
	Python Programming	18/05/2020 to 30/05/2020
	Microsoft Power BI	15/06/2020 to 19/06/2020
	Research Challenges in Mechanical Engineering	22/06/2020 to 27/06/2020
Adam Naga	Inculcating Universal Human Values in Technical Education	18/01/2021 to 23/01/2021
Phaneendra	3D Printing & Design	15/06/2020 to 19/06/2020
	EEE	
Smt.G.Ha ritha	Five Day Faculty Development Programme on Artificial Intelligence organised by JNTUACE, Ananthapuramu	24th - 28th August 2021
Dr.Nayee muddin	Faculty Development Programme on "Recent Trends in Energy & Power Systems organised by school of electrical engineering, vellore institute of technology, chennai	6th -9th September 2021



	IQAC SUMMARY REPORT	
Sri.M.Sre enivasa Reddy	Faculty Development Programme on "Recent Trends in Energy & Power Systems organised by school of electrical engineering, vellore institute of technology, chennai	6th -9th September 2021
Dr.Y.V.Si va Reddy	5-day online FDPInculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE)	28 June, 2021 to 2 July, 2021.
Dr.C.Hari natha Reddy	5-day online FDPInculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE)	28 June, 2021 to 2 July, 2021.
Dr.N.Rav i Shankar Reddy	5-day online FDPInculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE)	28 June, 2021 to 2 July, 2021.
Dr.V.Ana ntha Lakshmi	5-day online FDPInculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE)	28 June, 2021 to 2 July, 2021.
Smt.G.Ha ritha	(Course era course) Programming Fundamental online non-credit course authorized by Duke University	21-07-2021
Dr.Y.V.Si va Reddy	Online Orientation Training program for Mentors. AICTE, New Delhi	15th to 30 July 2021
Dr.Y.V.Si va Reddy	Five Days online Faculty Development Program on Recent Trends in Energy Conversion Technologies: A Research Perspective, Sharad Institute of Technology, College of Engineering	30th August to 03rd September 2021
Dr.Y.V.Si va Reddy	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE),	28 June, 2021 to 2 July, 2021.
Dr.T.Bra mhananda Reddy	Five Days online Faculty Development Program on Recent Trends in Energy Conversion Technologies: A Research Perspective, Sharad Institute of Technology, College of Engineering	30th August to 03rd September 2021
Allagadda Pradeep Kumar	Five Days online Faculty Development Program on Recent Trends in Energy Conversion Technologies: A Research Perspective, Sharad Institute of Technology, College of Engineering	30th August to 03rd September 2021
Dr.C.Hari natha Reddy	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE),	28 June, 2021 to 2 July, 2021.
Dr.C.Hari natha Reddy	Five Days online Faculty Development Program on Recent Trends in Energy Conversion Technologies: A Research Perspective, Sharad Institute of Technology, College of Engineering	30th August to 03rd September 2021
Sri.Amar nath	APSSDC online FDP on Machine Learning Using Python	16th Aug2021 to 4-Sep 2021

	IQAC SUMMARY REPORT	
Naidu Boya		
Dr.N.Rav i Shankar Reddy	AICTE Quality Improvement Scheme (AQIS) sponsored one week online Short Term Training Program on "Innovative & Inventive Problem Solving" organised by Department of Production Engineering, AISSMS COE, Pune	13th July to 18th July 2021.
Dr.N.Rav i Shankar Reddy	5-day online FDP on the theme "Inculcating Universal Human Values in Technical Education" organized by All India Council for Technical Education(AICTE),	28 June, 2021 to 2 July, 2021.
Dr.N.Rav i Shankar Reddy	Five Days online Faculty Development Program on Recent Trends in Energy Conversion Technologies: A Research Perspective, Sharad Institute of Technology, College of Engineering	30th August to 03rd September 2021
Dr.Y.V.Si va Reddy	Recent Trends in Energy Conversion Technologies: A Research Perspective "Organised by the Department of Electrical Engineering Technically Sponsored by IEEE Bombay Section and ISTE New Delhi	from 30th August to 03rd September 2021
Dr. N. Ravi Sankara Reddy	one week online FDP on Recent Trends in Microgrid Technologies organised by Vignan Institute of Technology & Science, Hyderabad	6 th to 11 th July 2021
Sri.S. Anil Kumar	E-Box online Certification course on Programming and Problem solving using C - GPREC	21st sep 2021
	CIVIL ENGINEERING	
Dr.K.V.S. Gopala KrishnaS astry	one Week Online FDP On Intellectual Property Rights - Organized by G. Pulla Reddy Engineering Collage Kurnool.	13-17, July 2020
Dr.B.J.S Varaprasa d	Two day National Webinar on Online teaching tools for the Faculty: Live Sessions, organized by Osmania University, Hyderabad	5&6 - 08-2020
Dr.E.Sanje eva Rayudu	Webinar on Health Assessment of Existing structures with case studied, organized by IE(I), Tirupati Local Centre in association with Ultratech Cement Ltd., Tirupati	14-07-2020
Dr.M. Srinivasul a Reddy	Webinar on Impact of COVID 19 on the Development of Rural Economy - Challenges and Opprtunities, Organized by LEAD India Foundation & JNTUA, Anantapur	27-07-2020
Sri.V.K. Visweswa ra Rao	Webinar on Impact of COVID 19 on the Development of Rural Economy - Challenges and Opprtunities, Organized by LEAD India Foundation & JNTUA, Anantapur	27-07-2020
Sri G.Nagesh Kumar	One day Live Seminar on Recent Trends in Geotechnical Engineering for Infrastructure development, organized by SVU, Tirupati	24-04-2021



	IQAC SUMMARY REPORT	
Sri. S.V Garata Reddy	one Week Online FDP On Intellectual Property Rights - Organized by G. Pulla Reddy Engineering Collage Kurnool.	13-17, July 2020
Sri.Y.Yash wanth Kumar	Webinar on Impact of COVID 19 on the Development of Rural Economy - Challenges and Opprtunities, Organized by LEAD India Foundation & JNTUA, Anantapur	27-07-2020
Sri.C.V.K. Chaitanya	Two day National Level Webinar on Latest materials and methods for Structural Engineers organized by Siddartha Institute of Science and Technology, Puttoor	5&6 - 06-2021
Sri. M. Preetham Siddhartha Reddy	FDP on Preserving Environment - Eco Freiendly Systems Organized By Vemu Institute Of Technology, Tirupathi.	15-19, June 2020
Sri.K.Mall ikarjuna Reddy	Webinar on Impact of COVID 19 on the Development of Rural Economy - Challenges and Opprtunities, Organized by LEAD India Foundation & JNTUA, Anantapur	27-07-2020
Dr.P.Laks hmi Sruti	Webinar on Impact of COVID 19 on the Development of Rural Economy - Challenges and Opprtunities , Organized by LEAD India Foundation & JNTUA, Anantapur	27-07-2020
Sri. E Hanuman Sai Gupta	FDP on Recent developments: Reasearch and Practical Applications - Organized by G. Pulla Reddy Engineering Collage Kurnool.	11-15, Aug 2020
Sri P. Eswanth	A webinar on the Pains and Remidial Measures of Concrete Structures - Organized by SMK FOMRA Institute of Technology, Chennai.	07-06-2020
Ms. C. Mounica	Workshop on Digital Transformation and Virtual Construction Using BIM Technology. Organized by Skill Lync.	22-11-2020
	H&BS DEPT	
Dr.T.Ram achar	One week online International Faculty Development Programme on "Applicatons of Mathematics in Science & Engineering"	07-07 -2020 to 11-07-2020
Dr.K.Sub hashini	Applications of mathematics in science and engineering	07-07 -2020 to 11-07-2020
Dr.K.Sub hashini	Intellectual property rights	13-07-2020 to 17-07-2020
Dr.K.Sub hashini	FDP on recent trends in mathematical modelling	27-07-2020 to 31-07-2020
Dr.K.Mal likarjunud u	Intellectual property rights	13-07-2020 to 17-07-2020
Dr.K.Mal likarjunud u	FDP on recent trends in mathematical modelling	27-07-2020 to 31-07-2020
Dr.K.Mal likarjunud	FDP on Recent advances in mathematics &statistics	03-08-2020 to 08-08-2020

Ì	IQAC SUMMARY REPORT	l
u		
Dr.K.Mal likarjunud u	Role of mathematics in Engineering Disciplines	03-08-2020 to 07-08-2020
Dr. Nasreen Noor	a Five Day Online Faculty Development Programme on "Empowerment as Enrichment: The Language Teacher and the New Order"	06-07-2020 to 10-07-2020
Dr. Nasreen Noor	5-day International Webinar on "Inter-sectional Perspectives of Learning, Language and Literature "	15-07-2020 to 19-07-2020.
Dr. Nasreen Noor	One Week Faculty Development Programme (FDP) on Futuristic Trends of Language and Literature - Impact on 21st Century Learners,	13-07-2020 to 18-07-2020.
Dr. Nasreen Noor	One Week Online Faculty Development Program on "Intellectual Property Rights	13-07-2020 to 17-07-2020.
Dr. Nasreen Noor	A Four-day Webinar on Strategies for Effective Assessing and Teaching	13-07-2020 to 16-07-2020.
Dr. Nasreen Noor	A Three Day National Level FDP" Literature, Trauma, Eco-Criticism, And Oral Narratives".	27-07-2020 to 29-07-2020
Dr. Nasreen Noor	Three Day Webinar on Language and Literature	19-08-2020 to 21-08-2020
Dr. M.Siva Sankara Reddy	Five Day FDP on "Online ICT tools for Effective Teaching"	30-06-2020 to 04-07-2020
Dr. M.Siva Sankara Reddy	Five Day FDP on "Applications of Mathematics in Sciences and Technology"	07-07-2020 to 11-07-2020
Dr. M.Siva Sankara Reddy	Five Day FDP on "Role of Mathematics in Academic Research and Technology"	13-07-2020 to 17-07-2020
Dr. M.Siva Sankara Reddy	One Week FDP on "Intellectual Property Rights "	13-07-2020 to 17-07-2020
Dr. M.Siva Sankara Reddy	Five Day FDP on "Mathematical Concept By Using Free Open Source Softwares	21-07-2020 to 25-07-2020



	IQAC SUMMARY REPORT	1
Dr. M.Siva Sankara Reddy	Five Day FDP on "Essential Mathematics for Machine Learning	27-07-2020 to 31-07-2020
Dr. M.Siva Sankara Reddy	Five Day FDP on "Mathematical Prototypes and their Applications in Engineering and Science"	27-07-2020 to 01-08-2020
Dr. M.Siva Sankara Reddy	Four Day FDP on "Impact of Covid – 19 on Indian Economy"	31-07-2020 to 03-08-2020
Dr. M.Siva Sankara Reddy	Five Day International FDP on "Role of Applied Sciences In Industry and Engineering"	02-08-2020 to 06-08-2020
Dr. M.Siva Sankara Reddy	Five Day FDP on "Role of Mathematics in Engineering Disciplines"	03-08-2020 to 07-08-2020
Dr. M.Siva Sankara Reddy	Five Day FDP on "Emerging Trends in Mathematical Modelling Using Python Programming"	07-08-2020 to 11-08-2020
Dr. M.Siva Sankara Reddy	Five Day Webinar on "Fluid Dynamics from Mathematicians Viewpoint"	03-08-2020 to 08-08-2020
Dr. M.Siva Sankara Reddy	Three Day FDP on "New Perspectives in Mathematics and their Relevance to Science and Technology"	02-09-2020 to 04-09-2020.
Dr. M.Siva Sankara Reddy	Five Day International Seminar on "Recent Research in Mathematics"	11-09-2020 to 15-09-2020
Dr. M.Siva Sankara Reddy	FDP on Design THinking	30-09-2020 to 04-10-2020
Dr. M.Siva Sankara Reddy	FDP on FEM/CFD	14-10-2020 to 18-10-2020
Dr V Raghaven dra Prasad	One Week FDP on "Online ICT Tools for effective Teaching Learning"	30-06-2020 to 04-07-2020



	IQAC SUMMARY REPORT	
Dr V Raghaven dra Prasad	International One Week FDP on "Applications of Mathematics in Science & Engineering"	07-07-2020 to 11-07-2020
Dr V Raghaven dra Prasad	Five days Online FDP on "Role of Mathematics in Academic Research and Technology ".	13-07-2020 to 17-07-2020
Dr V Raghaven dra Prasad	5 Day FDP on "Recent Trends in Mathematical Modelling"	27-07-2020 to 31-07-2020
Dr V Raghaven dra Prasad	5 Day FDP on "Mathematical applications in Engineering"	27-07-2020 to 01-08-2020
Dr V Raghaven dra Prasad	A Four Day National Level Webinar On "Impact Of Covid – 19 On Indian Economy"	31.07.2020 To 03.08.2020
Dr V Raghaven dra Prasad	A ONE Week Int. FDP on "Recent Advances in Mathematics and Statistics"	03-08-2020 to 08-08-2020
Dr V Raghaven dra Prasad	5 Day FDP on "Emerging Trends in Mathematical Modeling using PYTHON Programming"	07-08-2020 to 11-08-2020
Dr V Raghaven dra Prasad	webinar on "Fluid Dynamics from Mathematicians Viewpoint"	09.08.2020 to 13.08.2020
Dr V Raghaven dra Prasad	National Level Online Faculty Development Program on "New Perspectives in Mathematics and Their Relevance to Science & Technology"	02-09-2020 to 04-09-2020.
Dr V Raghaven dra Prasad	"Five Days International e-Seminar on Recent Research in Mathematics (ISRRM-2020)"	11-09-2020 to 15-09-2020
Dr V Raghaven dra Prasad	Faculty Development Program on R Programming	07-09-2020 to 05-10-2020
Dr V Raghaven dra Prasad	FDP on "Ensuring Human Values Through Education"	19-10-2020 to 23-10-2020



	IQAC SUMMARY REPORT	
Dr V Raghaven dra Prasad	Workshop on "Linear Transformations, Matrices and their Applications"	02-10-2020 to 07-10-2020
Dr V Raghaven dra Prasad	FDP on "Applications of Mathematics and Statistics in Engineering"	23-11-2020 to 27-11-2020
Ms Burle Munilaks hmi	Postmodernism in Literature	01-09-2020 to 01-11-2020
Ms Burle Munilaks hmi	Short Fiction in Indian Literature	12 Weeks Sept-Dec 2020
Ms Burle Munilaks hmi	Inculcating Universal Human Values in Technical Education	31-05-2021 to 04-06-2021
Dr. K.Aparna	FDP on "Managing Conflicts & Teamwork for Healthy Work Environment"	17-06-2021 to 21-06-2021
Sri G.Venkat arami Reddy	FDP ON mathematical concepts by using free open source softwares(FOSS)	21-07-2020 to 25-07-2020
Sri G.Venkat arami Reddy	FDP on role of Applied Sciences in Industry and Engineering	02-08-2020 to 06-08-2020
Sri G.Venkat arami Reddy	FDP on mathematical prototypes and their applications in engineering and science	27-07-2020 to 01-08-2020
Sri G.Venkat arami Reddy	FDP on Recent advances in mathematics &statistics	03-08-2020 to 08-08-2020
Sri G.Venkat arami Reddy	Webinar on Fluid dynamics from mathematician view point	09-08-2020 to 13-08-2020
A. Ganesh	One Week Online FDP on "BHARATEEYA CHAITANAYAM"	29-06-2020 to 05-07-2020
A. Ganesh	One Week Online FDP on "Intellectual Property Rights"	13-07-2020 to 17-07-2020
A. Ganesh	One Week Online FDP on "Orienting Applications & Conceptualized Aspects of Sciences & Humanities"	21-07-2020 to 25-07-2020



	IQAC SOMMAN REPORT	
A. Ganesh	One Week Online FDP on "Artificial Intelligence and Deep Learning"	23-07-2020 to 27-07-2020
A. Ganesh	One Week Online FDP on "Art of Effective Teaching"	03-08-2020 to 08-08-2020
A. Ganesh	One Week Online FDP on "Disaster Management and Mitigation"	03-08-2020 to 08-08-2020
A. Ganesh	One Week Online FDP on "The Role of Teacher in Nation Building"	03-08-2020 to 09-08-2020
A. Ganesh	One Week International FDP on "Latest Trends In Engineering, Science And Technology: Nanomaterials"	10-08-2020 to 15-08-2020
A. Ganesh	Five Day AICTE Training and Learning (ATAL) Academy Online FDP on "Sustainability Engineering"	11-01-2021 to 15-01-2021
A. Ganesh	Five Day AICTE Training and Learning (ATAL) Academy Online FDP on "FRP Composites"	18-01-2021 to 22-01-2021
A. Ganesh	Five Day Online FDP on "Literature and Humanity"	24-05-2021 to 28-05-2021
A. Ganesh	One Week International FDP on 'Teaching Redefined for Gen Z'	17-05-2021 to 23-05-2021
A. Ganesh	Five Day AICTE Training and Learning (ATAL) Academy Online FDP on "Environment, Energy, Health and Safety: Trends & Industrial Aspects"	17-05-2021 to 21-05-2021
A. Ganesh	Five Day AICTE Training and Learning (ATAL) Academy Online FDP on "Emerging Technologies for Sustainable Environmental Management"	31-05-2021 to 04-06-2021
A. Ganesh	One Week Online FDP on "Raman Lecture Series"	21-05-2021 to 31-05-2021
A. Ganesh	Five Day Online FDP on "ICT Tools for Effective Teaching and Learning"	08-06-2021 to 10-06-2021
Kurudi Suresh	FDP On 'Nano Science And Technology' (energy, environment and technology)	29-06-2020 to 07-07-2020
Kurudi Suresh	"Intellectual Property Rights"	13-07-2020 to 17-07-2020
Kurudi Suresh	Emerging Technologies And Changing Scenario On Material Research	27-07-2020 to 01-08-2020
Kurudi Suresh	"Engineering Physics and Materials Science",	03-08-2020 to 07-08-2020.
Kurudi Suresh	Statistical Applications using spss software.	09-08-2020 to 13-08-2020



	IQAC SUMMARY REPORT	
Kurudi Suresh	Solar Photovoltaic Fundamentals, Technology and Applications	Sep to Nov (8 Weeks)
Kurudi Suresh	Quantum Computing	04-01-2021 to 08-01-2021
Kurudi Suresh	Photonics	01-02-2021 to 05-02-2021
Y Venkata Siva Kumar	Online ICT Tools for Effective Teaching Learning	30-06-2020 to 04-07-2020
Y Venkata Siva Kumar	Bharatheeya Chaitanyam	29-06-2020 to 05-07-2020
Y Venkata Siva Kumar	The Deep & Sweeping Vistas of Literature	01-07-2020 to 04-07-2020
Y Venkata Siva Kumar	Empowerment as Enrichment: The Language Teacher and the New Order	06-07-2020 to 10-07-2020
Y Venkata Siva Kumar	Futuristic Trends of Language & Literature – Impact on 21st Century Learners	13-07-2020 to 18-07-2020
Y Venkata Siva Kumar	Intellectual Property Rights	13-07-2020 to 17-07-2020
Y Venkata Siva Kumar	Literary Criticism	30-07-2020 to 05-08-2020
Y Venkata Siva Kumar	Impact of Covid – 19 On Indian Economy	31-07-2020 to 03-08-2020
Y Venkata Siva Kumar	Behavioural Practices for Maximum Personal Productivity	17-08-2020 to 22-08-2020
Y Venkata Siva Kumar	Emerging Trends in English Language and Literature	24-08-2020 to 30-08-2020
Y Venkata Siva	Promoting Critical Thinking & Research Paper Writing	03-08-2020 to 05-08-2020

	IQAC SUMMARY REPORT	
Kumar		
Y Venkata Siva Kumar	Skill Building : Creating & Empowering Leaders of Tomorrow	28-08-2020 to 29-08-2020 & 03-09-2020 to 04-09-2020
Y Venkata Siva Kumar	Propositions of Soft Skills & their Relevance to Life and Academics	15-09-2020 to 17-09-2020
Y Venkata Siva Kumar	Action Research As A Methodology For Professional Development In Engineering Field	26-09-2020 to 30-09-2020
Y Venkata Siva Kumar	GnanaSravanthi- High Impact Lecture Series	11-10-2020 to 15-10-2020
Y Venkata Siva Kumar	Ensuring Universal Human Values through Education	19-10-2020 to 23-10-2020
Dr.V.Ran gaveni	Workshop on Women in cyber security and privacy in 2020	06-08-2020 to 10-08-2020
Dr.V.Ran gaveni	FDP on Intellectual Property Rights	13-07-2020 to 17-07-2020
Dr.V.Ran gaveni	FDP on Essential mathematics for machine learning	27-07-2020 to 31-07-2020
Dr.V.Ran gaveni	FDP on Recent trends in mathematical modelling	27-07-2020 to 31-07-2020
Dr.V.Ran gaveni	FDP on mathematical prototypes and their applications in engineering and science	27-07-2020 to 01-08-2020
Dr.V.Ran gaveni	FDP on Role of mathematics in engineering Disciplines	03-08-2020 to 07-08-2020
Dr.V.Ran gaveni	FDP on Recent advances in mathematics &statistics	03-08-2020 to 08-08-2020
Dr.V.Ran gaveni	Seven-Day Faculty Development Programme on "The Role of a Teacher in Nation Building"	03-08-2020 to 09-08-2020
Dr.V.Ran gaveni	FDP on emerging trends in mathematical modelling using python programming	07-08-2020 to 11-08-2020
Dr.S.Saila ja	One week FDP on Bharatheeya Chaitanyam	29-06-2020 to 05-07-2020
Dr.S.Saila ja	FDP on advancements in applied chemistry	06-07-2020 to 08-07-2020
		1



	IQAC SUMMARY REPORT	1
Dr.S.Saila ja	Faculty Development Program on Emerging Technologies And Changing Scenario on Material Research	27-07-2020 to 01-08-2020
Dr.S.Saila ja	NPTEL IIT Roorkee	Sep-Nov 2020 (8 week course)
E.Nirmal a Devi	FDP on "Nanoscience and Technology(Energy, Environment and Healthcare)"	29-06-2020 to 07-07-2020
E.Nirmal a Devi	One Week Online Faculty Development Program on "Intellectual Property Rights"	13-07-2020 to 17-07-2020
E.Nirmal a Devi	Faculty Development Program on Emerging Technologies And Changing Scenario On Material Research	27-07-2020 to 01-08-2020
E.Nirmal a Devi	FDP on"Engineering Physics and Materials Science"	03-08-2020 to 08-08-2020
E.Nirmal a Devi	Three days FDP on "Emerging Applications on Liquid Crystals from flat to Curved Geometry based on Nano Technology"	13-08-2020 to 15-08-2020
E.Nirmal a Devi	FDP on "Action Research As A Methodology For Professional Development In Engineering Field"	26-09-2020 to 30-09-2020
E.Nirmal a Devi	Faculty Development Program on Advances In Atmospheric Physics And Chemistry	05-10-2020 to 09-10-2020
E. Nirmala Devi	Faculty Development Program on "Recent Trends in Materials Science (RTMS - 2020)"	12-10-2020 to 16-10-2020
E.Nirmal a Devi	NPTEL IIT Roorkee	Sep-Nov 2020 (8 week course)
G.Ujwala	Action research as a methodology for professional development in engineering field	26-09-2020 to 30-09-2020
Dr.K.He malatha	One Week Online Faculty Development Program on "INTELLECTUAL PROPERTY RIGHTS"	13-07-2020 to 17-07-2020
Dr.K.He malatha	Three Days National Level FDP on Emerging Applications of Liquid Crystals from flat to curved Geometry based on Nano Technology	13-08-2020 to 16-08-2020
		Mary Control

	IQAC SUMMARY REPORT	1
Dr.K.He malatha	Faculty Development Program on "Advances In Atmospheric Physics And Chemistry"	05-10-2020 to 09-10-2020.
Dr.K.He malatha	NPTEL FDP, IIT Roorkee	Sep-Nov,2020(8 weeks Course)
Sri. K.Sharath Kumar Reddy	Five days online National faculty development Programme on 'recent Advances in Applied Chemistry'-RAAC-2020	06-07-2020 to 10-07-2020
Sri. K.Sharath Kumar Reddy	One week International online Faculty Development Programme on Applications of Mathematics in Science & Engineering	07-07-2020 to 11-07-2020
Sri. K.Sharath Kumar Reddy	Five-Day Online International Faculty Development Programme on "Role of Applied Sciences in Industry& Engineering" (IFDPRASIE-2020)	02-08-2020 to 06-08-2020
Sri. K.Sharath Kumar Reddy	"Recent Developments in Chemical Research for Societal Applications."	03-08-2020 to 08-08-2020
Sri. K.Sharath Kumar Reddy	One-Week online FDP on "Student Induction Programme"	14-12-2020 to 19-12-2020
Sri. K.Sharath Kumar Reddy	One week Faculty Development Programme on "Functional Materials For Engineering Applications"	15-02-2021 to 19-02-2021
Sri. K.Sharath Kumar Reddy	5-Day FDP on "Accelerating Innovations In Material Science - Surface Characterization",	18-05-2021 to 22-05-2021
Dr. P. Pavan Kumar	One Week Online Faculty Development Program on "Intellectual Property Rights"	13-07-2020 to 17-07-2020
Dr. P. Pavan Kumar	Six day FDP on "Recent developments in chemical research for societal applications"	03-08-2020 to 08-08-2020
P.Haripri ya	Intellectual property Rights (FDP)	13-07-2020 to 17-07-2020
Sri G.Ajay	The Role of Science And Spirituality For Harmony	15-03-2021 to 19-03-2021
Ms. A. Sri Nidhi	Green Literature : A Novel Trend in Criticism A five-day National level online FDP.	29-06-2020 To 03-07-2020

-	IQAC SUMMARY REPORT	
Ms. A. Sri Nidhi	Academic Excellence in Digital Teaching and Learning. One week FDP	01-07-2020 to 07-07-2020
Ms. A. Sri Nidhi	SWOT - A Five-day International Workshop on Online Teaching Tools	06-07-2020 to 10-07-2020
Ms. A. Sri Nidhi	Strategies for Effective Assessing and Teaching - A four – day webinar	13-07-2020 to 16-07-2020
Ms. A. Sri Nidhi	Intellectual Property Rights – IPR One Week Online FDP	13-07-2020 To 17-07-2020
Ms. A. Sri Nidhi	Literary Criticism - One Week FDP	30-07-2020 To 05-08-2020
Ms. A. Sri Nidhi	Action Research as a Methodology for Professional Development in Engineering Field - Five day FDP	26-09-2020 to 30-09-2020
A.Jerusha	Empowerment as Enrichment: The Language Teacher and the New Order	6-7-2020 to 10- 7-2020
A.Jerusha	English Languauge Teaching and L:iterature: Current Issues, Trends and Challenges	8-7-2020 to 14- 7-2020
A.Jerusha	Strategies for Effective Assessing and Teaching	13-7-2020 to 16- 7-2020
A.Jerusha	Intellectual Property Rights	13-7-2020 to 17- 7-2020
A.Jerusha	Futuristic Trends of Language and Literature – Impact on 21 st Century Learners	13-7-2020 to 18- 7-2020
G. Pushpa Latha	Inculcating Universal Human Values in Technical Education	31-05-2021 to 04-06-2021
	2019-2020	
Dr.N. Kasiviswan ath	Data Sciences	25-5-2020 to 29-5- 2020
Dr.N.Kasivi swanath	Moodle: Learning Management System	09-5-2020 to 15-5- 2020
Dr.N.Kasivi swanath	Faculty Awareness Program on NAAC Accreditation	10-5-2020 to 15-5- 2020
Dr.N.Kasivi swanath Dr.N.Kasivi	TALE 2_ Course Design and Instruction of Engineering Course (3) Data Science	July-Dec 2019 01-6-2020 to 30-6-
swanath	Data Science	2020
Dr.N.Kasivi swanath	Artificial Intelligence	22-5-2020 to 26-5- 2020
Dr R Praveen Sam	Big Data Analytics for Cyber Physical Systems	9-12-2019 to 22 Dec 2019
Dr R Praveen Sam	TALE-2 Course Design and Instruction of Engineering	July-Sept 2019
Dr R Praveen Sam	Machine Learning using Python & R Programming (Learn by Coding)	8-7-2019 to 13-7- 2019
Dr R	Data Science	1-6-2020 to 30-6-
L		ondisks

	IQAC SUMMARY REPORT	
Praveen Sam		2020
	Dethan Decamends	10 5 2020 4- 20 5
Dr R	Python Programming	18-5-2020 to 30-5-
Praveen		2020
Sam		
Dr R	R Programming	27-4-2020 to 01
Praveen		May 2020
Sam		
Dr R	Faculty Awareness Program on NAAC Accreditation	10-5-2020 to 15-5-
Praveen		2020
Sam		
Dr R	Artificial Intelligence and Machine Learning	18-5-2020 to 22-5-
Praveen		2020
Sam		
Dr R	Data Sciences	25-5-2020 to 29-5-
Praveen		2020
Sam		
Dr R	Machine Learning	9-6-2020 to 13-6-
Praveen		2020
Sam		2020
Dr R	AWS Cloud Computing	22-6-2020 to 26-6-
Praveen	11115 Cloud Companies	2020
Sam		2020
Dr R	Cyber Security	27-6-2020 -01-7-
	Cyber Security	
Praveen		2020
Sam	NA TOP	Y Y 2020
Dr R	NATE	Jan-Jun 2020
Praveen		
Sam		
Dr R	MOODLE LMS	Jan-Jun 2020
Praveen		
Sam		
Dr R	Python training	Jan-Jun 2020
Praveen		
Sam		
Dr	AI and its Applications	6-6-2020 to 11-6-
.D.Kavitha		2020
Dr	Deep Learning for Medical Data Analysis ,Visualizations,Predictions	12-6-2020 to 16-6-
.D.Kavitha		2020
Dr	IoT and Machine Learning	26-6-2020 to 30-6-
.D.Kavitha		2020
Dr	Intelligent Computing in Data Science	16-6-2020 to 20-6-
.D.Kavitha		202
Dr	Applied Machine Learning & DeepLearning	15-6-2020 to 20-6-
.D.Kavitha	Applied Machine Learning acceptatining	2020
Dr. S.	The Joy Of Computing Python	July-Oct -2019
Zahoor-ul-	The Joy Of Computing Lython	July-Oct -2019
Huq		
Dr. S.	Cyber Security	11-11-2019 to 23-
Zahoor-ul-		11-2109
Huq		
Dr. S.	Machine Learning Using Python & R Programming	8-7-2019 to 13-7-
Zahoor-ul-		2019
Huq		
Dr. S.	Examination Reforms	22-4-2020 to 25-4-
Zahoor-ul-		2020
Huq		
Dr. S.	Data Science	1-6-2020 to 30-6-
Zahoor-ul-	Dum Botonec	2020
Zu11001-u1-		1 - Mayor

**	IQAC SUMMARY REPORT	ĺ
Huq		
Mr K	The Joy of Computing using Python	July-Oct 2019
Ishthaq		
Ahmad		
Mr K	Data Science	1-6-2020 to 30-6-
Ishthaq		2020
Ahmad		
Mr K	Outcome based Education & NBA Accreditation	12 May 2020 to 17
Ishthaq		May 2020
Ahmad		
Mr K	Faculty Program on NBA	May-20
Ishthaq		
Ahmad		
Sri J.Swami	Artificial Intelligence	13-5-2020 to 18-5-
naik		2020
Sri J.Swami	Software Project Management	11-5-2020 to 16-5-
naik	January Space of Spac	2020
Sri J.Swami	Moodle Learning Management System	9-5-2020 to 15-5-
naik	Thoopie Zouling Thumgenous System	2020
Sri J.Swami	R -Programming	25-5-2020 to 29-5-
naik	Trogramming	2020
Sri J.Swami	Data Science	1-6-2020 to 30-6-
naik	Data Science	2020
Dr K	Design, Develop & Deliver MOOC Courses through SWAYAM	05-8-2019 to 10-8-
Govardhan	Platform	2019
	Platforni	2019
Reddy Dr K	Die Date Auglieties few Cales Dieseisel Contains	0.12.2010 += 22.12
	Big Data Analytics for Cyber Physical Systems	9-12-2019 to 22-12-
Govardhan		2019
Reddy	TALE 2 Company Decimal Production of Engineering	I 1 C 2010
Dr K	TALE-2 Course Design and Instruction of Engineering	July-Sept 2019
Govardhan		
Reddy	D ' D (0) (141 '4 ' D (1	T.1. C. + 2010
Dr K	Programming, Data Structures and Algorithms using Python	July-Sept 2019
Govardhan		
Reddy		00 6 2020 - 12 6
Dr K	Advanced Research Methodology and Innovative Teaching Pedagogy	08-6-2020 to 13-6-
Govardhan		2020
Reddy		
Dr K	AI & Its Applications	25-5-2020 to 30-5-
Govardhan		2020
Reddy	A -100 1 1 Y - 111	22 7 2020 . 2 5 7
Dr K	Artificial Intelligence	22-5-2020 to 26-5-
Govardhan		2020
Reddy	~ ~ .	1
Dr K	Data Sciences	25-5-2020 to 29-5-
Govardhan		2020
Reddy		i contract of the contract of
Dr K		
	Teaching, Learning & Assessment Strategies	18-5-2020 to 23-5-
Govardhan	Teaching, Learning & Assessment Strategies	18-5-2020 to 23-5- 2020
Govardhan Reddy		2020
Govardhan Reddy Dr K	Teaching, Learning & Assessment Strategies Inevitable Ingenious Technologies	2020 09-5-2020 to 15-5-
Govardhan Reddy Dr K Govardhan		2020
Govardhan Reddy Dr K	Inevitable Ingenious Technologies	2020 09-5-2020 to 15-5- 2020
Govardhan Reddy Dr K Govardhan Reddy Dr K		2020 09-5-2020 to 15-5-
Govardhan Reddy Dr K Govardhan Reddy	Inevitable Ingenious Technologies	2020 09-5-2020 to 15-5- 2020
Govardhan Reddy Dr K Govardhan Reddy Dr K	Inevitable Ingenious Technologies MOODLE LMS	2020 09-5-2020 to 15-5- 2020
Govardhan Reddy Dr K Govardhan Reddy Dr K Govardhan	Inevitable Ingenious Technologies	2020 09-5-2020 to 15-5- 2020
Govardhan Reddy Dr K Govardhan Reddy Dr K Govardhan Reddy Area of the control of	Inevitable Ingenious Technologies MOODLE LMS	2020 09-5-2020 to 15-5- 2020 Jan-Jun 2020

	IQAC SUMMARY REPORT	
Dr K	Data Science	1-6-2020 to 30-6-
Govardhan		2020
Reddy		
Dr K	Advanced Data Science and its Applications	22-6-2020 to 26-6-
Govardhan	The value of Data Science and its Applications	2020
		2020
Reddy	T.T. O.M.	26 6 2020 4 20 6
Dr K	IoT & ML	26 -6-2020 to 30-6-
Govardhan		2020
Reddy		
Dr K	AWS Cloud Computing	22-6-2020 to 26-6-
Govardhan		2020
Reddy		
Dr K	Applied Machine Learning & Deep Learning	15-6-2020 to 20-6-
Govardhan		2020
Reddy		
Dr G	Big Data Analytics for Cyber Physical Systems	9-12-2019 to 22-12-
Vijaya	Dig Data Attarytics for Cyber I flysical Systems	2019
Kumar		2019
	Displacks in Tasky along	20.4.2020 : 24.4
Dr G	Blockchain Technology	20-4-2020 to24-4-
Vijaya		2020
Kumar		
Dr G	Software Project Management	11-5-2020 to 16-5-
Vijaya		2020
Kumar		
Dr G	Data Science	1-6-2020 to 30-6-
Vijaya		2020
Kumar		
Dr G	Faculty Awareness Program on NAAC Accreditation	10-5-2020 to 15-5-
Vijaya	1 activy Awareness 1 logiani on WAAC Accreditation	2020
Kumar		2020
	NATE	J J 2020
Dr G	NATE	Jan-Jun 2020
Vijaya		
	I	
Kumar		
Kumar Dr Y.Rama	Artificial Intelligence	28-11-2019 to 02-
Kumar Dr Y.Rama Mohan	Artificial Intelligence	12-2019
Kumar Dr Y.Rama	Artificial Intelligence Artificial Intelligence	
Kumar Dr Y.Rama Mohan		12-2019
Kumar Dr Y.Rama Mohan Dr Y.Rama		12-2019 11-5-2020 to 15-5-
Kumar Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama	Artificial Intelligence	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5-
Kumar Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama	Artificial Intelligence Outcome Based Education& NBA Accrediation	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020
Kumar Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama	Artificial Intelligence	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6-
Kumar Dr Y.Rama Mohan	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020
Kumar Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Dr Y.Rama	Artificial Intelligence Outcome Based Education& NBA Accrediation	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6-
Kumar Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Mohan Dr Y.Rama Dr Y.Rama Mohan Dr Y.Rama	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6-
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6-
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12-
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5-
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things R Programming	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma SmtM.Pad	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020 04-5-2020 to 08-5-
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things R Programming Artificial Intelligence	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020 04-5-2020 to 08-5- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma SmtM.Pad	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things R Programming	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020 04-5-2020 to 08-5-
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things R Programming Artificial Intelligence	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020 04-5-2020 to 08-5- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things R Programming Artificial Intelligence Outcome Based Education& NBA Accrediation	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020 04-5-2020 to 08-5- 2020 12-5-2020 to 17-5- 2020
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma SmtM.Pad	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things R Programming Artificial Intelligence	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020 04-5-2020 to 08-5- 2020 12-5-2020 to 17-5- 2020 13-5-2020 to 18-5-
Kumar Dr Y.Rama Mohan Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar Dr.B.Santh oshkumar SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma SmtM.Pad ma	Artificial Intelligence Outcome Based Education& NBA Accrediation DataScience Introduction to Internet of things Programming ,Data Structures and Algorithms using Python Applied Machine Learning and Deep Learning Ethical Hacking and Cyber Security Internet of Things R Programming Artificial Intelligence Outcome Based Education& NBA Accrediation	12-2019 11-5-2020 to 15-5- 2020 12-5-2020 to 17-5- 2020 1-6-2020 to 30-6- 2020 July-OCT 2019 July -Sep 2019 15-6-2020 to 20-6- 2020 23-5-2020 to 27-5- 2020 5-12-2019 to 9-12- 2019 29-4-2020 to 03-5- 2020 04-5-2020 to 08-5- 2020 12-5-2020 to 17-5- 2020

	IQAC SUMMARY REPORT	
SmtM.Pad ma	Artificial Intelligence and Machine Learning	18-5-2020 to 22-5- 2020
SmtM.Pad	Data Science	1-6-2020 to 30-6-
ma SmtM Dad	Analied Mashine Learning and Dave Learning	2020 15-6-2020 to 20-6-
SmtM.Pad ma	Applied Machine Learning and Deep Learning	2020 to 20-6-
SmtM.Pad	AWS Cloud Computing	22-6-2020 to 26-6-
ma		2020
SmtM.Pad	MOODLE:Learning Management System	9-5-2020 to 15-5-
ma	D 1 CM 1: 1 · O D · C · · · · · · · · · · · · ·	2020
SmtM.Pad ma	Role of Machine Learning & Data Sciences in AI	28-6-2020 to 2-7- 2020
SmtT.Swat hi	Internet of Things	5-12-2019 to 9-12- 2019
SmtT.Swat	Data Science and Big Data Analytics	26-8-2019 to 7-9-
hi	But Soletice and Dig But I maryties	2019
SmtT.Swat	LATEX	27-4-2020 to 2-5-
hi		2020
SmtT.Swat hi	Software Project Management	11-5-2020 to 16-5- 2020
SmtT.Swat	Innovations to Academicians	11-5-2020 to 16-5-
hi		2020
SmtT.Swat hi	Outcome Based Education& NBA Accrediation	12-5-2020 to 17-5- 2020
SmtT.Swat	Artificial Intelligence	13-5-2020 to 18-5-
hi		2020
SmtT.Swat	R Programming	15-6-2020 to 21-6-
hi SmtT.Swat	Autificial Tutallicana	2020 22-5-2020 to 26-5-
hi	Artificial Intelligence	2020
SmtT.Swat	Artificial Intelligence	22-5-2020 to 26-5-
hi	136 11 7	2020
SmtT.Swat hi	Artificial Intelligence and Machine Learning	18-5-2020 to 22-5- 2020
SmtT.Swat	Artificial Intelligence	22-5-2020 to 26-5- 2020
SmtT.Swat	Artificial Intelligence	22-5-2020 to 26-5-
hi	Tantom mongenee	2020
SmtT.Swat	Data Science	1-6-2020 to 30-6-
hi SmtT.Swat	Applied Mechine Learning and Deep Learning	2020
Smt1.Swat hi	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6- 2020
SmtT.Swat	AWS Cloud Computing	22-6-2020 to 26-6-
hi		2020
SmtT.Swat hi	IOT Applications	1-6-2020 to 5-6- 2020
SmtT.Swat	Cyber Security	26-6-2020 to 30-6-
hi		2020
SmtT.Swat hi	Emerging Trends in Computer Science and Information Technology	29-6-2020 to 4-7- 2020
SmtT.Swat	R Programming	29-4-2020 to3-5-
hi L Sudha	Internet of Things	2020 5-12-2019 to 9-12-
Rani	internet of Tillings	2019
L Sudha	Basics of R Programming	29-4-2020 to 03-5-
Rani L Sudha	Artificial Intelligence	2020 04-5-2020 to 8-5-
Rani	Artificial Intelligence	2020 to 8-5-
Ruiii		2020

	IQAC SUIVIIVIARY REPURT	
L Sudha Rani	Artificial Intelligence and Machine Learning	18-5-2020 to 22-5- 2020
L Sudha	Applied Machine Learning & Deep Learning	15-6-2020 to 20-6-
Rani		2020
L Sudha	AWS Cloud Computing	22-6-2020 to 26-6-
Rani		2020
L Sudha	Data Science	1 -6-2020 to 30-6-
Rani	D. G. IB. D. A. L.	2020
Sri P Praveen	Data Science and Big Data Analytics	26-8-2019 to 07-9- 2019
Yadav		2019
Sri P	Data Science	1-6-2020 to 30-6-
Praveen	Buttu Bolonee	2020
Yadav		
Sri P	Applied Machine Learning & Deep Learning	15-6-2020 to 20-6-
Praveen		2020
Yadav		
Sri P	PERL Scripting	10-6-2020 to 14-6-
Praveen		2020
Yadav	IOT and Machine Lagring	26 6 2020 4: 20 6
Sri P Praveen	IOT and Machine Learning	26-6-2020 to 30-6- 2020
Yadav		2020
PNVS	Data Science	1-6-2020 to 30-6-
Pavan	But Science	2020
Kumar		
PNVS	Neural Networks and Deep Learning using Python	01-6-2020 to 05-6-
Pavan		2020
Kumar		
PNVS	Applied Machine Learning & Deep Learning	15-6-2020 to 20-6-
Pavan		2020
Kumar	P's Date Haller Francisco	27.5.2020 + 21.5
PNVS Pavan	Big Data-Hadoop Eco systems	27-5-2020 to 31-5- 2020
Kumar		2020
PNVS	Data Science and Cloud Computing	18-5-2020 to 22-5-
Pavan	- mm seemes and seems seems	2020
Kumar		
PNVS	MOODLE LMS	Jan-Jun 2020
Pavan		
Kumar		
PNVS	Data Science	21-11-2019 to 25-
Pavan		11-2019
Kumar PNVS	Data Science and Big Data Analytics	26-8-2019 to 07-9-
Pavan	Data science and big Data Analytics	2019
Kumar		2017
Sri	Artificial Intelligence	22-5-2020 to 26-5-
K.BalaCho		2020
wdappa		
Sri	Data Science and Data Analytics	26-8-2019 to 7-9-
K.BalaCho		2019
wdappa	E to A B Wilder	10.5.0000 15.5
Sri	Faculty Awareness Program on NAAC Accreditation	10-5-2020 to 15-5-
K.BalaCho		2020
wdappa Sri	Data Science	1-6-2020 to 30-6-
K.BalaCho	Data Science	2020
wdappa		2020
amppu	l .	sefue

	IQAC SUIVIIVIANT REPORT	
Sri	Machine Learning & Deep Learning Applications in Engineering&	16-5-2020 to 20-5-
K.BalaCho	Science	2020
wdappa		
Sri	ReinforcementLearning	Jan-April 2020
K.BalaCho		•
wdappa		
Sri	ICT Tools	11-5-2020 to 16-5-
K.BalaCho	101 10015	2020
wdappa		2020
Sri	Theory of Computation	22-6-2020 to 26-6-
K.BalaCho	Theory of Computation	2020
		2020
wdappa Sri	Introduction to python and Hands on	16-6-2020 to 22-6-
K.BalaCho	introduction to python and rands on	2020
		2020
wdappa	D. A. I.C.	15 6 2020 4 10 6
Sri	Data Analytics	15-6-2020 to 19-6-
K.BalaCho		2020
wdappa	D. G.	4 6 0000
K Sudhakar	Data Science	1-6-2020 to 30-6-
		2020
K Sudhakar	AWS Cloud Computing	22-6-2020 to 26-6-
		2020
K Sudhakar	Applied Machine Learning & Deep Learning	15-6-2020 to 20-6-
		2020
K Sudhakar	Advanced Python programming using Django Framework	21-5-2020 to 25-5-
		2020
K Sudhakar	Artificial Intelligence	22-5-2020 to 26-5-
		2020
K Sudhakar	Artificial Intelligence	22-5-2020 to 26-5-
11 Sudmanur	Thursday internigence	2020
K Sudhakar	Innovative Trends in Data Analysis with AI	26-5-2020 to 30-5-
IX Sudnakai	Innovative fields in Data Marysis with M	2020
K Sudhakar	Python Programming	18-5-2020 to 30-5-
K Suuliakai	r ython r togramming	2020
P Penchala	Python for Data Science	Feb-Apr 2019
	Pytholi for Data Science	Feb-Apr 2019
Prasad	mil (N. A.) im '' D	F 1 20
P Penchala	Talent Next: Advanced Training Program	Feb-20
Prasad		7.4.0.4.2040
Sri	The Joy of Computing Python	July-October 2019
K.Srikanth		
Sri	Data Science	21-11-2019 to 25-
K.Srikanth		11-2020
Sri	Artificial Intelligence	22-5-2020 to 26-5-
K.Srikanth		2020
Sri	Data Science	1-6-2020 to 30-6-
K.Srikanth		2020
Sri	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6-
K.Srikanth		2020
B Thimma	Data Science	21-11-2019 to 25-
Reddy		11-2019
B Thimma	Outcome Based Education & NBA Accreditation	12-5-2020 to 17-5-
Reddy		2020
B Thimma	IoT and Machine Learning	26-6- 2020 to 30-6-
Reddy	101 mis machine Domining	2020
K Asha	Data Science and Big Data Analytics	26-8-2019 to 07-9-
Rani	Data Science and Dig Data Analytics	2019 10 07-9-
K Asha	Speech Processing Applications & Challenges	20-5-2020 to 25-5-
R Asna Rani	Special Frocessing Applications & Chanenges	2020
Kaiii	<u> </u>	2020



	IQAC SUIVIIVIARY REPORT	
K Asha Rani	Artificial Intelligence	22-5-2020 to 26-5- 2020
	A. I	26-5-2020 to 31-5-
K Asha Rani	An Innovative Research Trends in Data Science using R programming	26-5-2020 to 31-5- 2020
K Asha Rani	Data Science	1 -6-2020 to 30-6- 2020
	4 1' 1M 1' Y ' 0 D Y '	
K Asha Rani	Applied Machine Learning & Deep Learning	15-6-2020 to 20-6- 2020
Sri A.	Data Science and Big Data Analytics	26-8-2019 to 7-9-
Vishnuvard	Data Science and Dig Data I maryties	2019
han Reddy		2017
Sri A.	Artificial Intelligence and its Applications	25-5-2020 to 30-5-
Vishnuvard	Titilletal Intelligence and its ripplications	2020
han Reddy		2020
Sri A.	Artificial Intelligence	22-5-2020 to 26-5-
Vishnuvard	Thinibial Intelligence	2020
han Reddy		2020
Sri A.	Data Science	1-6-2020 to 30-6-
Vishnuvard	2 444 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2020
han Reddy		
Sri A.	Outcome Based Education and NBA Accreditation	12-5-2020 to 17-5-
Vishnuvard		2020
han Reddy		
Sri A.	PERL Scripting	10-6-2020 to 14-6-
Vishnuvard	1 6	2020
han Reddy		
Sri A.	Joy of Computing Using Python	Jul-Oct 2019
Vishnuvard		
han Reddy		
Sri S. Vinay	Artificial Intelligence	22-5-2020 to 26-5-
Kumar		2020
Sri S. Vinay	Online Capacity Building Programme on Internet of Things (IoT)	21-5-2020 to 25-5-
Kumar		2020
Sri S. Vinay	Data Science	1-6-2020 to 30-6-
Kumar		2020
Sri S. Vinay	OpenModelica and OpenIPSL	17-6-2020 to 23-7-
Kumar		2020
Sri S. Vinay	Natural Language Processing in Artificial Intelligence	17-6-2020 to 21-6-
Kumar	Applied Machine Learning & Deep Learning	2020 15-6-2020 to 20-6-
Sri S. Vinay Kumar		2020
Sri S. Vinay	AWS Cloud Computing	22-6-2020 to 26-6-
Kumar		2020
Sri S. Vinay	Software Project Management	11-5-2020 to 16-5-
Kumar		2020
Sri S. Vinay	Moodle :Learning Management System	9-5-2020 to 15-5-
Kumar		2020
Sri S. Vinay Kumar	Disruptive Technologies in Electronics & Communications	22-6-2020 to27-6- 2020
Sri S. Vinay	IoT and Machine Learning	26-6-2020 to 30-6-
Kumar	C	2020
Sri S. Vinay	Machine Learning	9-6-2020 to 13-6-
Kumar		2020
Sri S. Vinay	Joy of Computing Using Python	Jul-Oct 2019
Kumar		
Sri	Cyber Security	11-11-2019 to 23-
K.V.Rames		11-2019
wara Reddy		200
		West March

	IQAC SUIVIIVIART REPURT	
Sri K.V.Rames	Artificial Intelligence and its Applications	25-11-2020 to 30- 11-2020
wara Reddy Sri K.V.Rames	Outcome Based Education& NBA Accrediation	12-5-2020 to 17-5- 2020
wara Reddy Sri	Artificial Intelligence	22-5-2020 to 26-5-
K.V.Rames wara Reddy	Tanining Day areas	2020 1-6-2020 to 19-6-
Sri K.V.Rames wara Reddy	Training Program	2020
Sri B. Dilip Kumar Reddy	Software Engineering	July –Oct 2019
Sri B. Dilip Kumar Reddy	Internet of Things	5-12-2019 to 12-12- 2019
Sri B. Dilip Kumar Reddy	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6- 2020
Sri B. Dilip Kumar Reddy	PearlScripting	10-6-2020 to 14-6- 2020
Sri B. Dilip Kumar Reddy	IOT and Machine Learning	26-6-2020 to 30-6- 2020
Sri M. Raghavendr a Reddy	The Joy of Computing using Python	July-Oct 2019
Sri M. Raghavendr a Reddy	Moodle :Learning Management System	9-5-2020 to 15-5- 2020
Sri M. Raghavendr a Reddy	Faculty Awareness Program onNAACAccrediation	10-5-2020 to 15-5- 2020
Sri M. Raghavendr a Reddy	Outcome Based Education& NBA Accrediation	12-5-2020 to 17-5- 2020
Sri M. Raghavendr a Reddy	Artificial Intelligence	22-5-2020 to 26-5- 2020
Sri M. Raghavendr a Reddy	Artificial Intelligence	22-5-2020 to 26-5- 2020
Sri M. Raghavendr a Reddy	Python Programming	1-5-2020 to 13-6- 2020
Sri M. Raghavendr a Reddy	Data Science	1-5-2020 to 30-6- 2020
Sri M. Raghavendr a Reddy	Machine Learning	9-5-2020 to 13-6- 2020
Sri M. Raghavendr a Reddy	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6- 2020
Sri M. Raghavendr	Internet of Things	15-6-2020 to 27-6- 2020

o Doddy	IQAC SUMMARY REPORT	Í
a Reddy		
Sri M.	AWS Cloud Computing	22-6-2020 to 26-6-
Raghavendr		2020
a Reddy		
Sri	Software Project Management	11-5-2020 to 16-5-
V.Suresh		2020
Sri	Online Capacity Building	21-5-2020 to 25-5-
V.Suresh	Programme on Internet of Things (IoT)	2020
Sri	Artificial Intelligence	22-5-2020 to 26-5-
V.Suresh	Authoral Intelligence	2020
Sri	Data Science	01-6-2020 to 30-6-
V.Suresh	Data Science	2020
Sri	Applied Machine Learning & Deep Learning	15-6-2020 to 20-6-
V.Suresh	TAPPAGE NAME DOMINING OF DOOR DOMINING	2020
Sri	AWS Cloud Computing	22-6-2020 to 26-6-
V.Suresh	P 8	2020
Sri	Disruptive Technologies	22-6-2020 to 27-6-
V.Suresh	in Electronics & Communications	2020
Sri	IoT and Machine Learning	26-6-2020 to 30-6-
V.Suresh		2020
Sri	Online ICT Tools for Effective Teaching Learning	30-6-2020 to 04-7-
V.Suresh		2020
Sri	Advances in Signal Processing & Artificial Intelligence Technologies	06-7-2020 to 10-7-
V.Suresh		2020
Sri Y.R.	The Joy of Computing using Python	July-Oct 2019
Janardhan		
Reddy		
Sri Y.R.	Cyber Security	28-5-2020 to 1-6-
Janardhan		2020
Reddy	A .'C" ' 1 T . 11'	22.5.2020 / 26.5
Sri Y.R.	Artificial Intelligence	22-5-2020 to 26-5-
Janardhan		2020
Reddy Sri Y.R.	Maralla di samina Managamant Cartan	9-5-2020 to 15-5-
Janardhan	Moodle :Learning Management System	2020
Reddy		2020
Sri Y.R.	AIcte Training and Learning Program me on Data Science	21-11-2020 to 25-
Janardhan	Arcte Training and Learning Program the on Data Science	11-2020
Reddy		11-2020
Sri Y.R.	Natural Language Processing in AI	17-6-2020 to 21-6-
Janardhan	Tratural Language Flocessing in Al	2020
Reddy		2020
Sri Y.R.	Data Science	1-6-2020 to 30-6-
Janardhan	Data Science	2020
Reddy		2020
Sri Y.R.	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6-
Janardhan		2020
Reddy		~-~
Sri Y.R.	IOT and Machine Learning	26-6-2020 to 30-6-
Janardhan		2020
Reddy		
Sri	The Joy Of Computing Python	July-Oct -2019
C.V.Chakra		
dhar		
Sri	Outcome Based Education & NBA Accreditation	12-5-2020 to 17-5-
C.V.Chakra		2020.
dhar		
-	•	A .

	IQAC SUMMARY REPORT	
Sri	PERL SCRIPTING	10-6-2020 to 14-6-
C.V.Chakra		2020.
dhar		
Sri	Applied Machine Learning &DeepLearning	15-6-2020 to 20-6-
C.V.Chakra		2020
dhar		
Sri	Data Science	1-6-2020 to 30 -6-
C.V.Chakra	Buttu Science	2020
dhar		2020
SmtP.Srilak	Moodle :Learning Management System	9-5-2020 to 15-5-
	Woodie Learning Management System	2020
shmi	Data Gillian	
SmtP.Srilak	Data Science	1-6-2020 to 30-6-
shmi		2020
SmtP.Srilak	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6-
shmi		2020
MsP.Sunan	Data Science and Big Data Analytics	26-8-2019 to 7-9-
da		2019
MsP.Sunan	The Joy of Computing Using Python	July -Oct 2019
da		
MsP.Sunan	Web Development using Django	18-5-2020 to 30-5-
da		2020
MsP.Sunan	AI and its Application	25-5-2020 to 30-5-
da	Tr	2020
MsP.Sunan	Software Project Management	11-5-2020 to 16-5-
da	Bottware Troject Management	2020
MsP.Sunan	Data Science	1-6-2020 to 30-6-
da	Data Science	2020
MsP.Sunan	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6-
da	Applied Machine Learning and Deep Learning	2020
	IOT 1M -1' I'	26-6-2020 to 30-6-
MsP.Sunan	IOT and Machine Learning	
da		2020
MsP.Sunan	Artificial Intelligence	22-5-2020 to 26-5-
da		2020
Smt. Ch.	AI & Its Applications	25-5-2020 to 30-5-
Kalyani		2020
Smt. Ch.	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6-
Kalyani		2020
Smt. P.	AI	22-5-2020 to 26-5-
Sree Devi		2020
Smt. P.	AL & ML	26-6-2020 to 30-6-
Sree Devi		2020
Smt. P.	Data Science	1-6-2020 to 30-6-
Sree Devi	Zum Zuonec	2020
Smt. P.	Applied Machine Learning and Deep Learning	15-6-2020 to 20-6-
Sree Devi	Applied Machine Learning and Deep Learning	2020
Sri. M.	Artificial Intelligence Knowledge Representation & Reasoning	Jan- APR 2020
Sri. M. Shashidhar	Artificial interrigence knowledge kepresentation & keasoning	Jan- Ark 2020
Snasmanar		
Sri. M.	Moodle :Learning Management System	9-5-2020 to 15-5-
Shashidhar		2020
Z.I.G.IIIGIIGI		
Sri. M.	Artificial Intelligence	22-5-2020 to 26-5-
Shashidhar	-	2020
Sri. M.	Artificial Intelligence	22-5-2020 to 26-5-
Shashidhar		2020
Sri. M.	Applied Machine Learning &Deep Learning	15-6-2020to 20-6-
Shashidhar	The state of the s	2020
Sri. M.	Data Science	1-6-2020 to 30-6-
Shashidhar	Data belefice	2020
Shashidhal		2020

-	IQAC SUMMARY REPORT	
Sri. M.	AWS Cloud Computing	22-6-2020 to 26-7-
Shashidhar	D. d (1.1. D (0.1.	2020
Sri. M. Shashidhar	Python with Data Science	3-6-2020 to 8-6- 2020
Ms. Y.	Moodle :Learning Management System	9-5-2020 to 15-
Supriya	6	52020
Reddy		
Ms. Y.	AI	30-6-2020
Supriya		
Reddy		
Ms. Y.	PHP and MY SQL	18-5-2020 to 23-5-
Supriya	111 414 111 0 42	2020
Reddy		
Ms. Y.	Data Science	1-6-2020 to 30-6-
Supriya		2020
Reddy		
Ms. Y.	Python 3	25-5-2020 to 31-5-
Supriya		2020
Reddy		
Ms. Y.	Cloud Computing	Oct-19
Supriya		
Reddy		
Dr. A.V.R.	TALE 2: COURSE DESIGN AND INSTRUCTION OF	Jul- Sep 2019
MAYURI	ENGINEERING COURSE	1
Dr. A.V.R.	FDP ON MOODLE	9-5-2020 to 15-5-
MAYURI	TET ON MOOBEE	2020
WITT CIG		
Dr. A.V.R.	FDP ON SOFTWARE PROJECT MANAGEMENT	11-5-2020 to 16-5-
MAYURI		2020
Dr. A.V.R.	SPEECH PROCESSING APPLICATIONS AND CHALLENGES	20-5-2020 to 25-5-
MAYURI		2020
D. A.W.D.	A DIRECTAL INVESTI LOCATOR	22.5.2020 / 26.5
Dr. A.V.R.	ARTIFICIAL INTELLIGENCE	22-5-2020 to 26-5- 2020
MAYURI		2020
Dr. A.V.R.	ARTIFICIAL INTELLIGENCE	25-5-2020 to 30-5-
MAYURI		2020
Dr. A.V.R.	AN INNOVATIVE RESEARCH	26-5-2020 to 31-5-
MAYURI		2020
Dr. A.V.R.	DATA SCIENCE	1-5-2020 to 30-6-
MAYURI		2020
Dr. A.V.R.	APPLIED ML AND DL	15-6-2020 to 20-6-
MAYURI		2020
	ECE	
D. C.M		20.04.2022
Dr.S.Nagar	FDP on "Developing Thinking Abilities Relevant for Engineering	28-04-2020
aja Rao	Education" Organized by FACE	
Dr.S.Nagar	5 Day online FDP on Arduino Organized by PSCMRCET, Vijayawada	29 th April,2020 to
aja Rao	in association with Spoken Tutorials IIT Bombay	3 rd May,2020
Dr.S.Nagar	5 Day online FDP on SCILAB Organized by PSCMRCET, Vijayawada	29 th April,2020 to
aja Rao	in association with Spoken Tutorials IIT Bombay	3 rd May,2020
Dr.S.Nagar	Faculty program on NBA Organized by BharatiVidyapeeth College of	11-05-2020
aja Rao	Engineering, Navi Mumbai	11 05 2020
	6	Septer

	IQAC SUIVINARY REPORT	
Dr K Suresh	4 day online course on examination reforms by AICTE	22-25 April 2020
Reddy Dr. P. Abdul	FDP ON ARDUINO at PottiSriramuluChalavadiMallikarjuna Rao College of Engineering and Technology, Vijayawada in Association	29.04.2020 to 03.05.2020
Khayum Dr. P.	with IIT-Bombay. FDP ON SCILAB at PottiSriramuluChalavadiMallikarjuna Rao	29.04.2020 to
Abdul Khayum	College of Engineering and Technology, Vijayawada in Association with IIT-Bombay.	03.05.2020
Dr.S.Saheb Basha	3day AICTE Faculty Development Program (FDP) on "Student Induction".	10 – 12 June 2019
Dr.S.Saheb Basha	ARIFICIAL INTELLIGENCE	28 th Nov-2019 to 02 nd Jan-2020.
Sri. T Thammi Reddy	AICTE Training and Learning (ATAL) Academy, Guwahati, Artificial Intelligence	28-11-2019 to 02- 12-2019
Sri. T Thammi Reddy	AICTE Training and Learning (ATAL) Academy, Guwahati, Internet of Things (IoT)	05-12-2019 to 09- 12-2019
Sri. T Thammi Reddy	Designing with ZYNQ SOC and It's Applications	16 th -18 th October, 2019,
Sri. T Thammi Reddy	ASIC Synthesis and Static Timing Analysis (STA)	20 th April 2020 to 25 th April 2020
Sri. T Thammi Reddy	ASIC- Physical Design-PD	27 th April to 3 rd April 2020
Sri. T Thammi Reddy	Design Implementation and Verification in VLSI	27 th April to 1 st May
Dr.M.V.R. Vittal	ATAL Academy FDP on Data science	21 st -25 th Nov.2019
Dr.M.V.R. Vittal	AICTE FDP on Student Induction	19 th -21 st Dec.
Dr.M.V.R. Vittal Dr. S.M	Online FDP on Artificial Intelligence Embedded Systems in Internet of Things	22 nd -26 th May, 2020 25 th to 30
Shamsheer Daula	Embedded Systems in Internet of Things	thNovember 2019.
Dr. R.Sudheeer Babu	AICTE sponsored Three-day National Workshop for faculty on Artificial Intelligence, Machine Learning and Deep learning Sponsored by DST, Delhi. Gates Engineering College, Goothy	18 th to 20 Nov 2019,
Dr.S.Vysha li	ATAL-Artificial Intelligence	28 Nov-02 Dec, 2019
Dr.G.Amja d Khan	ARDUINO Organised by PSCMRCET in Association with spoken Tutorial IIT- Bombay .	29.04.2020 to 03.05.2020
Dr.G.Amja d Khan	SCILAB Organised by PSCMRCET in Association with spoken Tutorial IIT- Bombay.	29.04.2020 to 03.05.2020
Smt. K. Udaya Kiran	Artificial Intelligence	28/11/2019 to 02/12/2019
Sri. B. Siva Reddy	Artificial Intelligence	22-May-2020 to 26- May-2020
Sri. B. Siva Reddy	"Internet of Things(IoT)" (NIT WARANGAL)	11-05-2020 to 15- 05-2020
Sri. B. Siva Reddy	Artificial Intelligence(Physically attendedat IIIT DM Kurnool)	28-11-2019 to 02- 12-2019

SarathBabu		IQAC SUMMARY REPORT	
NAAC Accreditation		AICTE Training and Learning Program on Artificial Intelligence	28 th Nov 2019 to 2 nd Dec 2019
Sri G. AICTE sponsored Three-day National Workshop for faculty on Artificial Intelligence, Machine Learning and Deep learning Sponsored by DST, Delhi. Gates Engineering College, Goothy C.Rajeswari AICTE Training and Learning (ATAL) Academy, Guwahati, Internet of Things (10T) C.Rajeswari One Week FDP on "ICT TOOLS" Sri. L. Lakshmi Prasanna Kumar Workshop on Machine Learning Sri. L. Lakshmi Prasanna Kumar FDP on Funding Hacks for Researchers Sri. L. Lakshmi Prasanna Kumar FDP on Funding Hacks for Researchers Sri. L. Lakshmi Prasanna Kumar FDP on Funding Hacks for Researchers Sri. L. Lakshmi Prasanna Kumar FDP on Funding Hacks for Researchers Sri. L. Lakshmi Prasanna Kumar Sri. K. Raju Week FDP on Online Teaching Etiquette & Best Practices, Santhi Ram Engineering College, Nandyal One Week FDP on Online Teaching Etiquette & Best Practices, Santhi Ram Engineering College, Nandyal Sri K.Raju WEBINAR on IMAGEPROCESSING — Core Terminologies , Tools; Latest advancements, Department of Electronics; Communication engineering, Mount Zion College of Engineering and Technology, Pudukkottai Sri K.Raju AICTE Tanining and Learning Academy Programme on ARTIFICIAL INTELLIGENCE ATEL/ITTOM, Kurnool Organized by Department of CSE, IITTOM, Kurnool-Sta007 Sri D SharathBab u Rao AICTE Tanining and Learning Academy Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool-Sta007 Sri D SharathBab u Rao ANA T.AB and SIMULINK in Engineering Education and as Career Prospects Wednesday. IRAO AICTE Change Sand Mentor EDA Tools in association with Core EL Technologies and Mentor graphics IRAO ANA T.AB and SIMULINK in Engineering Education and as Career Prospects Wednesday. IRAO ANA T.AB and SIMULINK in Engineering Education and as Career Prospects Wednesday. IRAO ANA T.AB and SIMULINK in Engineering Education and as Career Prospects Wednesday. IRAO ANA T.AB and SIMULINK in Engineering Education and as Career Prospects Wednesday and Prospective, conducted by JNTUA IRAO ANA T.AB and SIMULINK in	Sri G.	"Faculty Awareness Program on	10/05/2020 to
Ramesh Artificial Intelligence, Machine Learning and Deep learning Sponsored by DST, Delhi. Gates Engineering College, Goothy C.Rajeswari AICTE Training and Learning (ATAL) Academy, Guwahati, Internet of Things (IoT) 12-2019	Ramesh	NAAC Accreditation"	15/05/2020.
C.Rajeswari		Artificial Intelligence, Machine Learning and Deep learning Sponsored	18 th to 20 Nov 2019
C.Rajeswari One Day FDP on "RESEARCH METHODOLOGY-METHODS AND BEST PRACTICES" Sri. L Lakshmi Prasanna Kumar Workshop on Machine Learning Sri. L Lakshmi Prasanna Kumar FDP on Funding Hacks for Researchers Sri. L Lakshmi Prasanna Kumar FDP on Understanding Open Educational Resources Offered Common Wealth of Learning, Canada Sri K.Raju Sri K.Raju WEBINAR on IMAGEPROCESSING — Core Terminologies, Tools; Latest advancements, Department of Electronics; Communication engineering, Mount Zion College of Engineering and Technology, Pudukkottai Sri K.Raju Sri K.Raju One Week FDP on ICT tools by STP-IIT Bombay (dept of IT, SreeVidyaNIKethan Engineering College, Tirupathi AICTE Training and Learning Academy Programme on ARTIFICIAL INTELLIGENCE ATEL /IITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007. Smt. T.Swathi AICTE Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool-AICTE/GPREC518007 MATLAB and SIMULINK in Engineering Education and as Career Prospects Wednesday. Analog IC Design Using Mentor EDA Tools in association with Core EL Technologies and Mentor graphics Bri D SharathBab u Rao Sri D SharathBab u Rao Sri D SharathBab u Rao Sri D SharathBab u Rao Webinar on Functional Verification using Cadence Incisive tool, Webinar on Functional Verification using Cadence Incisive tool,	C.Rajeswari		05-12-2019 to 09- 12-2019
Sri. L Lakshmi Prasanna Kumar Workshop on Machine Learning Sri. L Lakshmi Prasanna Kumar FDP on Funding Hacks for Researchers Sri. L Lakshmi Prasanna Kumar FDP on Understanding Open Educational Resources Offered Common Wealth of Learning, Canada Sri K.Raju FDP on Understanding Open Educational Resources Offered Common Ram Engineering College, Nandyal Sri K.Raju WEBINAR on IMAGEPROCESSING – Core Terminologies, Tools; Latest advancements, Department of Electronics; Communication engineering, Mount Zion College of Engineering and Technology, Pudukkottai Sri K.Raju One Week FDP on ICT tools by STP-IIT Bombay (dept of IT, SreeVidyaNIkethan Engineering College, Tirupathi AICTE Training and Learning Academy Programme on ARTIFICIAL INTELLIGENCE ATEL JITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007. Smt. AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool- AICTEGPREC518007 Sri D SharathBab u Rao Webinar on Functional Verification using Cadence Incisive tool, Two Day online workshop on VLSI Circuits Analog and Digital design perspective, conducted by JNTUA Urel Gardene Incisive tool, To-05-20 To-05-	C.Rajeswari	One Week FDP on "ICT TOOLS"	MAY 11TH TO MAY 16TH 2020
Lakshmi Prasanna Kumar Sri. L Lakshmi Prasanna Kumar FDP on Funding Hacks for Researchers Sri. L Lakshmi Prasanna Kumar FDP on Understanding Open Educational Resources Offered Common Wealth of Learning, Canada Sri K.Raju One Week FDP on Online Teaching Etiquette & Best Practices, Santhi Ram Engineering College, Nandyal Sri K.Raju WEBINAR on IMAGEPROCESSING – Core Terminologies , Tools; Latest advancements, Department of Electronics; Communication engineering, Mount Zion College of Engineering and Technology, Pudukkottai Sri K.Raju One Week FDP on ICT tools by STP-IIT Bombay (dept of IT, SreeVidyaNIkethan Engineering College, Tirupathi AICTE Training and Learning Academy Programme on ARTIFICIAL INTELIGENCE ATEL/IITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007 Smt. T.Swathi AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool- AICTEGPREC518007 Sri D SharathBab u Rao Sri D Webinar on Functional Verification using Cadence Incisive tool, Webinar on Functional Verification using Cadence Incisive tool, D2-05-20 25-4-2020 to 29-2020, 25-4-2020 to 29-2020, 25-4-2020 to 21-2020 25-4-2020 to 21-	, and the second		MAY 7TH 2020
Lakshmi Prasanna KumarFDP on Funding Hacks for Researchers25-4-2020 to 29-2020,Sri. L Lakshmi Prasanna KumarFDP on Understanding Open Educational Resources Offered Common Wealth of Learning, Canada15-4-2020 to 21-2020Sri K.RajuOne Week FDP on Online Teaching Etiquette & Best Practices, Santhin 	Lakshmi Prasanna	Workshop on Machine Learning	02-05-2020
Lakshmi Prasanna Kumar Wealth of Learning, Canada Sri K.Raju One Week FDP on Online Teaching Etiquette & Best Practices, Santhi Ram Engineering College, Nandyal Sri K.Raju WEBINAR on IMAGEPROCESSING – Core Terminologies , Tools; Latest advancements, Department of Electronics; Communication engineering, Mount Zion College of Engineering and Technology, Pudukkottai Sri K.Raju One Week FDP on ICT tools by STP-IIT Bombay (dept of IT, Sree VidyaNIkethan Engineering College, Tirupathi Smt. T.Swathi AICTE Training and Learning Academy Programme on ARTIFICIAL INTELLIGENCE ATEL/ IITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007. Smt. T.Swathi AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool- AICTE/GPREC518007 Sri D SharathBab u Rao Sri D SharathBab	Lakshmi Prasanna Kumar	FDP on Funding Hacks for Researchers	25-4-2020 to 29-4- 2020,
Ram Engineering College, Nandyal Sri K.Raju WEBINAR on IMAGEPROCESSING – Core Terminologies , Tools; Latest advancements, Department of Electronics; Communication engineering ,Mount Zion College of Engineering and Technology, Pudukkottai Sri K.Raju One Week FDP on ICT tools by STP-IIT Bombay (dept of IT, SreeVidyaNlkethan Engineering College, Tirupathi Smt. T.Swathi AICTE Training and Learning Academy Programme on ARTIFICIAL INTELLIGENCE ATEL/ IITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007. Smt. T.Swathi AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool- AICTE/GPREC518007 Sri D SharathBab u Rao Two Day online workshop on VLSI Circuits Analog and Digital design perspective, conducted by JNTUA Tools in Sudence Incisive tool, 10.05.2020 11.00.5.2020 11.00.5.2020 12.019 12.11-16 may 2020 28th 11.16 may 2020 28th 11.16 may 2020 12.11-16	Lakshmi Prasanna Kumar	Wealth of Learning, Canada	
Latest advancements, Department of Electronics; Communication engineering ,Mount Zion College of Engineering and Technology, Pudukkottai Sri K.Raju One Week FDP on ICT tools by STP-IIT Bombay (dept of IT, SreeVidyaNIkethan Engineering College, Tirupathi Smt. T.Swathi AICTE Training and Learning Academy Programme on ARTIFICIAL INTELLIGENCE ATEL/ IITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007. Smt. T.Swathi AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College,Kurnool-AICTE/GPREC518007 Sri D SharathBab u Rao Sri D Webinar on Functional Verification using Cadence Incisive tool, Webinar on Functional Verification using Cadence Incisive tool,	Sri K.Raju		
Smt. T.Swathi AICTE Training and Learning Academy Programme on ARTIFICIAL INTELLIGENCE ATEL/ IITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007. Smt. T.Swathi AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool- AICTE/GPREC518007 Sri D SharathBab u Rao Sri D SharathB	Sri K.Raju	Latest advancements, Department of Electronics; Communication engineering, Mount Zion College of Engineering and Technology,	10.05.2020
T.Swathi INTELLIGENCE ATEL/ IITDM, Kurnool Organized by Department of CSE, IITDM, Kurnool-518007. Smt. T.Swathi AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool- AICTE/GPREC518007 Sri D SharathBab u Rao Sri D Webinar on Functional Verification using Cadence Incisive tool, 300 300 300 300 300 300 300 300 300 3	Sri K.Raju		11-16 may 2020
Kurnool-518007. Smt. T.Swathi AICTE, Faculty Development Program on Student Induction at G. Pulla Reddy Engineering College, Kurnool- AICTE/GPREC518007 Sri D SharathBab u Rao Sri D Webinar on Functional Verification using Cadence Incisive tool, 20-05-20			28 th
T.Swathi Pulla Reddy Engineering College, Kurnool- AICTE/GPREC518007 Sri D MATLAB and SIMULINK in Engineering Education and as Career Prospects Wednesday. Sri D Analog IC Design Using Mentor EDA Tools in association with Core EL Technologies and Mentor graphics Sri D SharathBab u Rao Sri D Latest wireless and computing technologies, NITTTR, Chandigarh SharathBab u Rao Sri D Two Day online workshop on VLSI Circuits Analog and Digital design perspective, conducted by JNTUA Two Day online workshop on VLSI Circuits Analog and Digital design perspective, conducted by JNTUA Webinar on Functional Verification using Cadence Incisive tool, 2019 April 15, 2020 April 15, 2020 10th April 2020 11th April 2020 11th April 2020 11th April 2020 11th April 2020 12th April 2020 12th April 15, 2020			
Sri D SharathBab u Rao Sri D Shi D SharathBab u Rao Sri D Webinar on Functional Verification using Cadence Incisive tool, Sri D Webinar on Functional Verification using Cadence Incisive tool,		Pulla Reddy Engineering College, Kurnool-	19 th -21 st December 2019
Sri D SharathBab u Rao Webinar on Functional Verification using Cadence Incisive tool, Sri D Webinar on Functional Verification using Cadence Incisive tool,	SharathBab	MATLAB and SIMULINK in Engineering Education and as Career	April 15, 2020
Sri D SharathBab u Rao Sri D SharathBab u Rao Sri D SharathBab u Rao Sri D SharathBab u Rao Sri D SharathBab u Rao Sri D SharathBab u Rao Sri D Webinar on Functional Verification using Cadence Incisive tool, Sri D SharathBab u Rao Sri D Sr	Sri D SharathBab		10th April 2020
Sri D SharathBab u Rao Two Day online workshop on VLSI Circuits Analog and Digital design perspective, conducted by JNTUA 2020 Sri D Webinar on Functional Verification using Cadence Incisive tool, 20-05-20	Sri D SharathBab	Latest wireless and computing technologies, NITTTR, Chandigarh	
	Sri D SharathBab		16th-17th of May 2020
SharathBab Entuple Technologies u Rao	Sri D SharathBab	Webinar on Functional Verification using Cadence Incisive tool, Entuple Technologies	20-05-2020

	IQAC SUMIMARY REPORT	
Sri D SharathBab u Rao	Two Day online workshop on VLSI Circuits Analog and Digital design perspective	From 16th-17th of May 2020
Ms W.Yasmeen	MATLAB and SIMULINK in Engineering Education and as Career Prospects Wednesday.	April 15, 2020
Ms W.Yasmeen	Webinar on Functional Verification using Cadence Incisive tool, Entuple Technologies	20-05-2020
Ms W.Yasmeen	Two Day online workshop on VLSI Circuits Analog and Digital design perspective	from 16th-17th of May 2020
Ms W.Yasmeen	ATAL academy Online FDP on Artificial Intelligence organized by University Institute of Engineering and Technology, Kurukshetra University, Kurukshetra.	11th May to 15th May 2020
Ms W.Yasmeen	FDP on Teaching ,Learning and Assessment strategies organized by IEEE education society chapter of IEEE Hyderabad section	18th to 23th May 2020(online)
Ms W.Yasmeen	FDP on Internet of Things organized by APSSDC	1st June 2020 to 13th June 2020(online)
Ms W.Yasmeen	Virtual Workshop on Develop, Deliver and Assess Online Courses with MOODLE Learning Management systems Organized by IIITDM, Kurnool	May 18,19 -2020
Ms W.Yasmeen	MATLAB and SIMULINK in Engineering Education and as Career Prospects Wednesday.	April 15, 2020
A.VenkataS ubbareddy	Cyber Security	12-05-2020
A.VenkataS ubbareddy	FDP ON ARDUINO, PottiSriramuluChalavadiMallikarjuna Rao College of Engineering and Technology, Vijayawada in Association with IIT Bombay	29.04.2020 to 03.05.2020
A.VenkataS ubbareddy	An IOT based implication of data communication in nano satellite design – A Birds Eye View	15-05-2020
A VenkataSub bareddy	Online Capacity Building programme on IOT	21st to 25th May 2020
A VenkataSub bareddy	VLSI circuits for Analog & Digital Design Perspective	16th to 17ty May 2020 JUNTUA
A	Future Curricula, Outcome Based Engineering	24th May 2020
VenkataSub bareddy	Education, Teaching - Learning Processes - Role of Faculty	24th May 2020
A VenkataSub bareddy	Touching Sky Without Fear" (UAV - Unmanned Aerial Vehicle	27th May 2020
A VenkataSub bareddy	Python Programming	18th to 30th May 2020
A VenkataSub bareddy	The Future Technology Stack- AI ,ML & NLP	08-06-2020 to 10- 06-2020
A VenkataSub bareddy	Advancement in Microcontroller and Its Real Time Application	5th June 2020
A VenkataSub bareddy	Advanced Python Programming	8th to 14th June 2020
- m - m - j	Online Capacity Building programme on IOT	21st to 25th May

	IQAC SUIVIINIANT REPORT	Ithth
Smt M Chaitanya	Cutting Edge technologies in ECE by G Pullaiah Engineering College Kurnool	14 th to 16 th May 2020
Smt. M.Chaitany	Internet Of Things	5 th Dec to 9 th Dec 2019
Smt.	one week FDP:	28 th Nov to 02 nd
G.DivyaPra	Artificial intelligence	Dec 2019
neetha		28 th NOV to 2 ^{tnd}
Sri. K.NagaKou	Artificial Intelligence	Dec 2019
shil Reddy		
Sri K Naga	Cutting Edge technologies in ECE by G Pullaiah Engineering College	14 th to 16 th May
Koushil Reddy	Kurnool	2020
Smt.	Arduino	29-04-2020 tO 3-
Y.Avanija		05-2020
Sri. Pavan	"Data Science" by APSSDC	1 st June to 30 th June
Kumar. Gudipati		2020
Sri. Pavan	"Block Chain Techonolgy" By NIT Nagaland	22 nd June to 26 th
Kumar.		June 2020
Gudipati Sri. Pavan	"Applied Machine Learning and Deep Learning" by APSSDC	15 th June to 20 th
Kumar.	Applied Wachine Learning and Deep Learning by Ai 33De	June 2020
Gudipati		
Sri. Pavan	"PCB DESIGN AND PROTOTYPE DEVELOPMENT PROCESS" by	19 th and 29 th June
Kumar. Gudipati	GPREC	2020
Sri. Pavan	"Formal Verification: Significance in VLSI Design Flow	12 th June 2020
Kumar.	&SystemVerilog Assertions (SVA)"	
Gudipati Sri. Pavan	"R Programming Language" by Spoken Tutorial IIT Bombay	28 th May to 30 th
Kumar.	K 110gramming Language by Spoken Futorial III Bolliday	May 2020
Gudipati		rd th
Sri. Pavan Kumar.	"Cyber Security" by VR Siddhartha Engineering College	23 rd May to 27 th May 2020
Gudipati		May 2020
Ms	Online Training Program for Three days on Ultra Low Power System	14th to16th April
Kasanursai	Design Under Texas Instruments	2020
nikhitha Sri	AICTE Training and Learning Academy Programme on ARTIFICIAL	28th November to
T.Naresh	INTELLIGENCE	2nd Dec 2019
Sri G Pavan	Data science and Big Data Analytics, GPREC	26th Aug 2019 to 7
Kumar Ms	FDP on Cyber Forensics	th Sep 2019 4th MAY 2020
Kasanursai		
nikhitha		20.04.2022
Sri K.C.Ragha	FDP On-Arduino	29.04.2020 to 03.05.2020
vendra		03.03.2020
Sri	FDP On - SCILAB	29.04.2020 to
K.C.Ragha		03.05.2020
vendra	ME	
Dr.	Excel skills for business : Essentials	05-11-2020
V.Satish	Excel skills for business: intermidate I	16/05/2020
v.Jatisii	LACEI SKIIIS IOI DUSIIIESS . IIILEI IIIIUALE I	10/03/2020



Excel skills for business: intermidate II 24/05/2020		IQAC SUMMARY REPORT	
Network protocols and Arichitecture 29/05/2020	kumar	Excel skills for business: intermidate II	24/05/2020
Excel skills for business: Advanced 06-08-2020 Manufacturing of Compisites 27/6/2020 Dr. E. Venugopal Goud TALE2 Course design and consturction of Engineering 19/6/2020 Dr. B. August-oct 2019 Dr. B. August-oct 2019 Dr. B. August-oct 2019 TALE2 Course design and consturction of Engineering 19/6/2020 Dr. B. August-oct 2019 Dr. B. August-oct 2019 Dr. B. August-oct 2019 Manufacturing of Composites August-oct 2019 Composite Materials and Structures 15/6/2020 Dr. B. August-oct 2019 Dr. B. August-oct 2019 Manufacturing of Composites 19/6/2020 Effective Engineering Teaching in Practice Peb, 2020 Recent Advances in Mechanical Engineering 46/7/2020 to 27/6/2020 Dotimization Techniques & Tools for Mechanical Engineers 27/6/2020 Disruptive Technologies in Mechanical Engineering 13/6/2020 Disruptive Technologies in Mechanical Engineering 13/6/2020 Advanced manufacturing and Industrial Technologies 13/6/2020 Introduction to Basic Spoken Sanskrit Mar-20 Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. K. Devaki Device August-oct 2019 External Popular August-oct 2019 External Popular August-oct 2019 August-oct 2019 August-oct 2019 August-oct 2019 Disruptive Technologies in Mechanical Engineering 13/6/2020 Introduction to Basic Spoken Sanskrit Mar-20 August-oct 2019 Research Among youth 28/5/2020 to 5/6/2020 Research & Development in materials behaviour, 9/6/2020 to 14/6/2020 Research & Development in materials behaviour, 9/6/2020 to 14/6/2020 Emotional Intelligence Peb, 2020 Recent advances in mechanical engineering August-oct 2019 Emotional Intelligence Feb, 2020 Recent advances in mechanical engineering Feb, 2020		Internet connection : How to get online	27/05/2020
Dr. G. Sankaraiah Dr. G. Sankaraiah Dr. G. Sankaraiah Dr. E. Venugopal Goud Manufacturing of Composites Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Dr. M. Dr. M. Dr. M. Dr. M. Dr. M. Basary Dr. M. Dr. M. Dr. M. Basary Dr. M. Dr. M. Basary Dr. M. Dr. R. Dr. R. Dr. R. Meenakshi Reddy Dr. R. Dr. M. Dr.		Network protocols and Arichitecture	29/05/2020
Dr. G. Sankaraiah Dr. G. Sankaraiah Disruptive Technologies in Mechancial engineering Disruptive Technologies in Mechancial engineering Disruptive Technologies in Mechancial engineering Dr. E. Venugopal Goud Manufacturing of Composites Disruptive Materials and Structures Manufacturing of Composites Composite Materials and Structures Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Dr. H. Raghaven dra Rao Manufacturing of Composites Disruptive Technologies in Mechancial engineering Manufacturing of Composites Dr. M. Raghaven dra Rao Dr. M. Naga Phani Sastry Dr. M. Dr. M. Disruptive Technologies in Mechancial Engineering Accontemporary Developments in Manufacturing Processes Disruptive Technologies in Mechancial Engineering Advanced manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. K. Devaki Down Manufacturing of composites Dr. K. Devaki Down Manufacturing of composites Dr. K. Devaki Down Manufacturing of composites Disruptive Technologies in Mechancial Engineering August-oct 2019 22/6/2020 to 5/7/2020 11/6/2020 August-oct 2019 August-oct 2019 August-oct 2019 Research & Development in materials behaviour, 9/6/2020 to 14/6/2020 August-oct 2019 Manufacturing of composites August-oct 2019 Emotional Intelligence Feb,2020		Excel skills for business: Advanced	06-08-2020
Dr. G. Sankaraiah Disruptive Technologies in Mechancial engineering Dr. E. Composite Materials and Structures Dr. E. Venugopal Goud Manufacturing of Composites Composite Materials and Structures Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Dr. M. A Research perpestive Dr. M. Naga Phani Sastry Dr. R. Dr. R. Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Dr. R. Dr. R. Dr. R. Dr. R. Dr. R. Dr. R. Meenakshi Reddy Dr. K. Devaki Devi Manufacturing of composites Emotional Intelligence Encotional Intelligence Encotional Intelligence Feb.2020 Feb.2020 Feb.2020 Advanced in materials behaviour, processing and characterization Techniques Manufacturing of Composites Emotional Intelligence Feb.2020 Feb.2020 to 5/6/2020 to 5		Manufacturing of Compisites	August-oct 2019
Dr. G. Sankaraiah Disruptive Technologies in Mechancial engineering Disruptive Technologies in Mechancial engineering Dr. E. Venugopal Goud Manufacturing of Composites Composite Materials and Structures Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Dr. H. A Research Perpestive Dr. M. Naga Phani Sastry Dr. R. Mechancial Engineering Dr. M. Naga Phani Sastry Dr. R. M. Naga Phani Sastry Dr. R. M. Research Advanced manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Dr. R. M. Naga Phani Sastry Dr. R. M. Research Mechancial Engineering Dr. R. M. Naga Phani Sastry Dr. R. M. Research Mechancial Engineering Dr. R. M. Research Mechancial Engineering Dr. R. M. Research Mechancial Engineering Dr. R. M. Machancial Mechancial Engineering Dr. R. Meenakshi Reddy Research Among youth Dr. R. Meenakshi Redy Dr. R. Meenakshi Redy Dr. R. Meenakshi Research Among youth Dr. R. Meenakshi Research Among youth Dr. R. Manufacturing of composites Emotional Intelligence Emotional Intelligence Emotional Intelligence Feb.2020		Optimization Techniques & Tools for	22/6/2020 to
Sankaraiah Disruptive Technologies in Mechancial engineering Composite Materials and Structures Dr. E. Venugopal Goud Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Dr. M. Naga Phani Sastry Dr.	Dr. G	Mechanical Engineers	27 /6/2020
Dr. E. Venugopal Goud Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Dr. M. Bharateeya Chaitanyam Dr. M. Dr. M. Dr. M. Dr. M. Dr. M. Bharateeya Chaitanyam Sastry Diractive Engineering Teaching in Practice Recent Advances in Mechanical Engineering- A Research perpestive Diractive Engineers Contemporary Developments in Manufacturing Processes Sustaniable Manufacturing and Industrial Technologies Disruptive Technologies in Mechanical Engineering Advanced manufacturing Enterrprise in Digital Era Disruptive Technologies in Mechanical Engineering Advanced manufacturing Enterrprise in Digital Era Disruptive Technologies in Mechanical Engineering Academic writing Academic writing Research Among youth Research & Development in materials behaviour, processing and characterization Techniques Manufacturing of composites Emotional Intelligence Feb. 2020 Magust-oct 2019 Feb. 2020 Aduracturing of composites Emotional Intelligence Feb. 2020 Feb		Disruptive Technologies in Mechancial engineering	
Dr. E. Venugopal Goud Manufacturing of Composites Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Dr. M. Naga Phani Sastry Dr. M. Research amoundaturing and Industrial Technologies Disruptive Technologies in Mechanical Engineering Advanced manufacturing Enterrprise in Digital Era Dr. R. Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Manufacturing of Composites TALE2 Course design and consturction of Engineering August-oct 2019 15/6/2020 Advanced manufacturing Enterrprise in Digital Era Academic writing Academic writing Steam power Engineering Academic writing Steam power Engineering Academic writing Steam power Engineering Manufacturing Steam power Engineering Academic writing Steam power Engineering Manufacturing of composites Emotional Intelligence Feb,2020 Feb,2020 Feb,2020 Advanced nanufacturing Enterrprise in Digital Era Academic writing Academic writing Academic writing Academic writing Steam power Engineering Academic writing Acade		Composite Materials and Structures	
Venugopal Goud Manufacturing of Composites Composite Materials and Structures 15/6/2020 to 19/6/2020 Bharateeya Chaitanyam 29/6/2020 to 5/7/2020 Manufacturing of Composites Effective Engineering Teaching in Practice Recent Advances in Mechanical Engineering- A Research perpestive Optimization Techniques & Tools for Mechanical Engineers Phani Sastry Dr. M. Naga Phani Sastry Dr. R. Menakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. R. Meenakshi Reddy Dr. K. Devaki Devi		composite materials and otherwises	• •
Dr. H. Raghaven dra Rao Bharateeya Chaitanyam Bayes-oct 2019 Effective Engineering Teaching in Practice Recent Advances in Mechanical Engineering- A Research perpestive Optimization Techniques & Tools for Mechanical Engineers Dr. M. Naga Phani Sastry Materials ,Manufacturing & Machining processes Contemporary Developments in Manufacturing Processes Sustaniable Manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era 1/62020 to 13/6/2020 Introduction to Basic Spoken Sanskrit Mar-20 Introduction to Basic Spoken Sanskrit TALE2 Course design and construction of Engineering Academic writing Dr. R. Meenakshi Reddy Research & Development in materials behaviour, processing and characterization Techniques August-oct 2019 Manufacturing of composites Emotional Intelligence Recent advances in mechanical engineering- 6/7/2020 to 19/6/2020 to 19/6/2020 to 14/6/2020	Venugopal	TALE2 Course design and consturction of Engineering	July-Sep 2019
Raghaven dra Rao Bharateeya Chaitanyam 29/6/2020 to 5/7/2020 20/6/2020 to 6/7/2020 to 10/7/2020 20/6/2020 to 10/7/2020 20/6/2020 to 10/7/2020 20/6/2020 to 22/6/2020 to 27/6/2020 20/6/2020 to 12/6/2020 20/6/2020 to 13/6/2020 20/6/2020		Manufacturing of Composites	August-oct 2019
Bharateeya Chaitanyam 29/6/2020 to 5/7/2020		Composite Materials and Structures	
Manufacturing of Composites Effective Engineering Teaching in Practice Recent Advances in Mechanical Engineering- A Research perpestive Optimization Techniques & Tools for Mechanical Engineers Dr. M. Naga Phani Sastry Octomporary Developments in Manufacturing Processes Contemporary Developments in Manufacturing Processes Sustaniable Manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era Advanced manufacturing Enterrprise in Digital Era TALE2 Course design and consturction of Engineering Academic writing Dr. R. Meenakshi Reddy Dr. K. Devaki Devi	_	Bharateeya Chaitanyam	29/6/2020 to
Effective Engineering Teaching in Practice Recent Advances in Mechanical Engineering- A Research perpestive Optimization Techniques & Tools for Mechanical Engineers Dr. M. Naga Phani Sastry Materials ,Manufacturing & Machining processes Pointing Technologies in Mechanical Engineering Contemporary Developments in Manufacturing Processes Sustaniable Manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era TALE2 Course design and consturction of Engineering Academic writing Dr. R. Meenakshi Reddy TALE2 Course design and consturction of Engineering Academic writing Steam power Engineering Research Among youth Dr. K. Devaki Devivi Devivi Recent advances in mechanical engineering- 6/7/2020 to 6/6/2020 to 6/7/2020 to		Manufacturing of Composites	
Recent Advances in Mechanical Engineering- A Research perpestive Optimization Techniques & Tools for Mechanical Engineers Dr. M. Naga Phani Sastry Octomporary Developments in Manufacturing Processes Contemporary Developments in Manufacturing Processes Disruptive Technologies in Mechanical Engineering Advanced manufacturing Enterrprise in Digital Era Dr. R. Maenakshi Reddy Dr. R. Meenakshi Reddy Dr. K. Devaki Devi			
Optimization Techniques & Tools for Mechanical Engineers 27 /6/2020 Dr. M. Naga Phani Sastry Contemporary Developments in Manufacturing Processes 9/6/2020 to 12/6/2020 Disruptive Technologies in Mechancial Engineering 8/6/2020 to 13/6/2020 Advanced manufacturing Enterrprise in Digital Era 1/62020 to 5/6/2020 Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 Dr. R. Steam power Engineering July-Sep 2019 Academic writing Research Among youth 28/5/2020 to 6/6/2020 Research & Development in materials behaviour, processing and characterization Techniques Pevil Emotional Intelligence Feb,2020 Recent advances in mechanical engineering-6/7/2020 to 6/7/2020 to 6/7/20		Recent Advances in Mechanical Engineering-	6/7/2020 to
Mechanical Engineers 27 /6/2020 Dr. M. Naga Phani Sastry Contemporary Developments in Manufacturing Processes 9/6/2020 to 12/6/2020 Disruptive Technologies in Mechancial Engineering 8/6/2020 to 13/6/2020 Advanced manufacturing Enterrprise in Digital Era 1/62020 to 5/6/2020 Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 TALE2 Course design and consturction of Engineering July-Sep 2019 Academic writing Academic writing Research Among youth 28/5/2020 to 6/6/2020 Research & Development in materials behaviour, processing and characterization Techniques August-Oct 2019 Manufacturing of composites Emotional Intelligence Feb,2020 Recent advances in mechanical engineering- 6/7/2020 to		A Research perpestive	10/7/2020
Dr. M. Naga Phani Sastry Contemporary Developments in Manufacturing Processes 9/6/2020 to 12/6/2020 Disruptive Technologies in Mechancial Engineering 8/6/2020 to 13/6/2020 Advanced manufacturing Enterrprise in Digital Era 1/62020 to 5/6/2020 Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 TALE2 Course design and consturction of Engineering July-Sep 2019 Academic writing August-Oct 2019 Research Among youth 28/5/2020 to 6/6/2020 Research & Development in materials behaviour, processing and characterization Techniques 14/6/2020 Manufacturing of composites August-oct 2019 Emotional Intelligence Feb,2020 Recent advances in mechanical engineering- 6/7/2020 to		Optimization Techniques & Tools for	22/6/2020 to
Naga Phani Sastry Contemporary Developments in Manufacturing Processes Sustaniable Manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era Introduction to Basic Spoken Sanskrit TALE2 Course design and consturction of Engineering Dr. R. Meenakshi Reddy Dr. R. Dr. K. Devaki Devi Dr. K. Devaki Devi Dr. K. Devaki Devi Dr. R. Contemporary Developments in Manufacturing Processes 9/6/2020 13/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6/2020 14/6		Mechanical Engineers	27 /6/2020
Phani Sastry Contemporary Developments in Manufacturing Processes Sustaniable Manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era Advanced manufacturing Enterrprise in Digital Era Advanced manufacturing Enterrprise in Digital Era I/62020 to 5/6/2020 Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 TALE2 Course design and consturction of Engineering Academic writing Jan-Apr 2020 Steam power Engineering Meenakshi Reddy Research Among youth 28/5/2020 to 6/6/2020 Research & Development in materials behaviour, processing and characterization Techniques Manufacturing of composites Emotional Intelligence Recent advances in mechanical engineering- 6/7/2020 to		Materials , Manufacturing & Machining processes	
Sastry Sustaniable Manufacturing and Industrial Technologies Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era I/62020 to 5/6/2020 Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 TALE2 Course design and consturction of Engineering Academic writing Dr. R. Meenakshi Reddy Research Among youth Research & Development in materials behaviour, processing and characterization Techniques Manufacturing of composites Emotional Intelligence Recent advances in mechanical engineering- Recent advances in mechanical engineering- 8/6/2020 to 13/6/2020 to 5/6/2020 8/6/2020 to 13/6/2020 1/6/2020 8/6/2020 to 13/6/2020 1/6/2020 8/6/2020 to 13/6/2020 1/6/2020	_	Contemporary Developments in Manufacturing Processes	
Disruptive Technologies in Mechancial Engineering Advanced manufacturing Enterrprise in Digital Era I/62020 to 5/6/2020 Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 TALE2 Course design and consturction of Engineering Academic writing Jan-Apr 2020 Steam power Engineering Meenakshi Reddy Research Among youth Processing and characterization Techniques Manufacturing of composites Emotional Intelligence Recent advances in mechanical engineering- Recent advances in mechanical engineering- 8/6/2020 to 13/6/2020 1/62020 to 5/6/2020 8/6/2020 to 14/6/2020 August-oct 2019 August-oct 2019 August-oct 2019 Feb,2020 Recent advances in mechanical engineering- 6/7/2020 to		Sustaniable Manufacturing and Industrial Technologies	13/6/2020
Advanced manufacturing Enterrprise in Digital Era 1/62020 to 5/6/2020 Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 TALE2 Course design and consturction of Engineering Academic writing Jan-Apr 2020 Steam power Engineering August-Oct 2019 Research Among youth 28/5/2020 to 6/6/2020 Research & Development in materials behaviour, processing and characterization Techniques Manufacturing of composites Emotional Intelligence Recent advances in mechanical engineering- 6/7/2020 to	,	Disruptive Technologies in Mechancial Engineering	
Bharateeya chaitanyam 29/6/2020 to 5/7/2020 Introduction to Basic Spoken Sanskrit Mar-20 TALE2 Course design and consturction of Engineering July-Sep 2019 Academic writing Jan-Apr 2020 Steam power Engineering August-Oct 2019 Research Among youth 28/5/2020 to 6/6/2020 Research & Development in materials behaviour, processing and characterization Techniques 14/6/2020 Manufacturing of composites August-oct 2019 Dr. K. Devaki Devi Devi Bharateeya chaitanyam 29/6/2020 to 5/7/2020 to 5/7/2		Advanced manufacturing Enterrprise in Digital Era	1/62020 to
Introduction to Basic Spoken Sanskrit TALE2 Course design and consturction of Engineering Academic writing July-Sep 2019 Jan-Apr 2020 Steam power Engineering Research Among youth Research & Development in materials behaviour, processing and characterization Techniques Dr. K. Devaki Devi Devi Introduction to Basic Spoken Sanskrit Mar-20 Mar-20 July-Sep 2019 July-Sep 2019 August-Oct 2019 84/5/2020 to 6/6/2020 9/6/2020 to 14/6/2020 August-oct 2019 Feb,2020 Recent advances in mechanical engineering- 6/7/2020 to		Bharateeya chaitanyam	29/6/2020 to
Academic writing Dr. R. Meenakshi Reddy Research Among youth Dr. K. Devaki Devi Dr. K. Devaki Devi Academic writing Steam power Engineering August-Oct 2019 August-Oct 2019 28/5/2020 to 6/6/2020 84/6/2020 9/6/2020 to 14/6/2020 August-oct 2019 Feb,2020 Recent advances in mechanical engineering- 6/7/2020 to		Introduction to Basic Spoken Sanskrit	
Academic writing Dr. R. Meenakshi Reddy Research Among youth Dr. K. Devaki Devi Dr. K. Devaki Devi Academic writing Steam power Engineering August-Oct 2019 August-Oct 2019 28/5/2020 to 6/6/2020 84/6/2020 9/6/2020 to 14/6/2020 August-oct 2019 Feb,2020 Recent advances in mechanical engineering- 6/7/2020 to		·	July-Sep 2019
Meenakshi ReddyResearch Among youth28/5/2020 to 6/6/2020Research & Development in materials behaviour, processing and characterization Techniques9/6/2020 to 14/6/2020Dr. K. Devaki DeviManufacturing of compositesAugust-oct 2019Emotional IntelligenceFeb,2020Recent advances in mechanical engineering-6/7/2020 to			· · ·
Reddy Research & Development in materials behaviour, processing and characterization Techniques Pr. K. Devaki Devi Devi Research & Development in materials behaviour, processing and characterization Techniques Manufacturing of composites Emotional Intelligence Recent advances in mechanical engineering- 6/6/2020 9/6/2020 to 14/6/2020 August-oct 2019 Feb,2020 6/7/2020 to	Dr. R.	Steam power Engineering	August-Oct 2019
Research & Development in materials behaviour, processing and characterization Techniques 14/6/2020 Manufacturing of composites August-oct 2019 Emotional Intelligence Feb,2020 Recent advances in mechanical engineering- 6/7/2020 to		Research Among youth	28/5/2020 to
Dr. K. Devaki Devi Devi Devaki D	Reddy		
Dr. K. Devaki Devi Devi Devi Devi Devi Devi Devi Dev		•	
Dr. K. Devaki Devi Recent advances in mechanical engineering- 6/7/2020 to			
Devaki Devi Recent advances in mechanical engineering- 6/7/2020 to	Dr. K	· · · · · · · · · · · · · · · · · · ·	
Devi Recent advances in mechanical engineering- 6/7/2020 to	Devaki	<u> </u>	
A nesearch perpestive			·
		A Nesearch perpestive	10///2020

-	IQAC SOIVIIVIANT REPORT	
	Materials ,Manufacturing & Machining processes	8/6/2020 to
		12/6/2020
	Disruptive Technologies in Mechancial engineering	8/6/2020 to
	Advanced Menufesturing Enterganics in Digital Fun	13/6/2020
	Advanced Manufacturing Enterrprise in Digital Era	1/6/2020 to 5/6/2020
	VLA- Virtual Workshop on Develop,Deliver	28/5/2020 to
	& Asses online courses with moodle LMS	29/5/2020
V.Mahana	TALE2 Course design and consturction of Engineering	July-Sep 2019
ndi Reddy		, ,
	Advanced manufacturing Enterrprise in digital era	1/6/2020 to 5/6/2020
	TALE2 Course design and consturction of Engineering	July-Sep 2019
M. Lava	optimization techniques & tools for mechanical engineers	22/6/2020 to
Kumar	optimization teeliniques a tools for meenamen engineers	27 /6/2020
	Emerging Technologies in Robotics	26/5/2020 to
		30/5/2020
P. Lakshmi	TALE2 Course design and consturction of Engineering	July-Sep 2019
Reddy	NBA Accerditation & Teaching -Learning in Engineering	Jan-Apr 2020
Dr. B.	Fundamentals of Artificial Intelligence	July-Oct 2019
Madhusud han Reddy	Course Design and Instruction of Engineering	July-Sept 2019
-	TALE 2: Course Design and Instruction of Engineering Course	Jul-Sept 2019
E. Siva	Academic Writing	13/01/2020 to
Reddy		25/04/2020
	TALE 2: Course Design and Instruction of Engineering Course	Jul-Sept 2019
	Faculty Awareness Program on NAAC Accredition	10/05/2020 to 15/05/2020
	Materials for Thermal and Renewable Energy Research	20/05/2020 to 24/05/2020
M. Murali Mohan	Emerging Technologies in Robotics	26/05/2020 to 30/05/2020
	Advancements in Mechanical Engineering	04/07/2020 to 10/07/2020
	Intellectual Property Rights	13/07/2020 to 17/07/2020
	NBA Accredition & Teaching - Learning in Engg(NATE)	Jan-April 2020
	TALE 2: Course Design and Instruction of Engineering Course	Jul-Sept 2019
G. Shaikshava Ii	Advanced Manufacturing Enterprise in Digital Era	01/06/2020 to
		05/06/2020
	Skill Development for Effective Research & Teaching - Learning	08/06/2020 to
		12/06/2020
	FDP on Using Team Center	08/06/2020 to
	1	
		13/06/2020
	Composite Materials and Structures	13/06/2020 15/06/2020 to



	IQAC SOMMANT NEI ONT	
	The Joy of Computing using Python	Jul-Oct 2019
	Advanced Manufacturing Enterprise in Digital Era	01/06/2020 to
		05/06/2020
	Emerging Technologies in Robotics	26/05/2020 to
		30/05/2020
	Recent Innovations and Technologies in Electric Vehicals	08/06/2020 to
G. Praveen		12/06/2020
Kumar	Mechanical Behaviour of Advanced Materials and its Scope for	10/06/2020 to
Yadav	Engineering Applications	14/06/2020
	Composite Materials and Structures	15/06/2020 to
		19/06/2020
	Introduction to FEA	11/05/2020 to
		15/05/2020
	Advancements in Manufacturing and Optimization Techniques	22/06/2020 to
		26/06/2020
	The Joy of Computing using Python	Jul-Oct 2019
	LaTex Document Preparation System	27/04/2020 to
		02/05/2020
	Moodle Learning Management System	12/05/2020 to
		17/05/2020
K.	Research Among Youth	28/05/2020 to
Jayasimha		03/06/2020
Reddy	Research and Development in Materials Behaviour, Processing	09/06/2020 to
	and Characterization Techniques	14/06/2020
	Comments Made tale and Charles	45 /05 /2020 1
	Composite Materials and Structures	15/06/2020 to 19/06/2020
	Decearch Challenges in Machanical Engineering	
	Research Challenges in Mechanical Engineering	22/06/2020 to 27/06/2020
	The love of Computing using Duther	
	The Joy of Computing using Python	Jul-Oct 2019
	Artificial Intelligence	28/11/2019 to 02/12/2019
	Advancements in Phase Change Material Based Thermal and	01/06/2020 to
N.	Renewable Energy Techniques	05/06/2020
Krishnarju	Treffewable Effergy recrimques	08/06/2020 to
na rao	Advanced Simulation Process	13/06/2020
	What is Data Science?	05-02-2020
	Programming for Everybody(Getting Started with Python)	05-02-2020
	Python Data Structures	05-03-2020
G S Gurudatte rya		28/11/2019 to
	Artificial Intelligence	02/12/2019
		26/05/2020 to
	Emerging Technologies in Robotics	30/05/2020
		01/06/2020 to
	Advanced Manufacturing Enterprise in Digital Era	05/06/2020
L	I .	00-0-1

	IQAC SOMMAKT KET OKT	
	Applications of Finite Element Analysis(FEA) and Computational Fluid Dynamics(CFD) using ANSYS	13/07/2020 to 17/07/2020
	Research Challenges in Mechanical Engineering	22/06/2020 to 27/06/2020
	Solar Energy - The Future is Bright	25/06/2020 to 29/06/2020
	Research Innovations in Mechanical Engineering RIME-2K20	13/07/2020 to 17/07/2020
	Intellectual Property Rights	13/07/2020 to 17/07/2020
	Emerging Research Areas in Engineering	05/06/2020 to 09/06/2020
	Emerging Technologies in Robotics	26/05/2020 to 30/05/2020
	Research Among Youth	28/05/2020 to 03/06/2020
G.	Research and Development in Materials Behaviour, Processing and Characterization Techniques	09/06/2020 to 14/06/2020
Venkatesh	Introduction to Finite Element Analysis	11/05/2020 to 15/05/2020
	Advanced Manufacturing Enterprise in Digital Era	01/06/2020 to 05/06/2020
	Advancements in Phase Change Material Based Thermal and Renewable Energy Techniques	01/06/2020 to 05/06/2020
	Innovation, Entrepreneurship and its relevance in Industry 4.0 Practices in post COVID-19 Situation	25/05/2020 to 29/05/2020
	The Joy of Computing using Python	Jan-Apr 2020
	Nature and Properties of Materials	Feb-Apr 2020
	Computer Aided Three Dimensional Interactive Application(CATIA)	18/05/2020 to 30/05/2020
	Advanced Manufacturing Enterprise in Digital Era	01/06/2020 to 05/06/2020
P. Rajendra	Advances in Materials for Engineering Applications	06/06/2020 to 10/06/2020
prasad	Disruptive Technologies in Mechanical Engineering	08/06/2020 to 13/06/2020
	Optimization Techniques & Tools for Mechanical Engineers	22/06/2020 to 27/06/2020
	Programming for Everybody(Getting Started with Python)	06-07-2020
D.	Manufacturing of Composites	Aug - Oct 2019
Mohanakri shnudu	Advanced Manufacturing Enterprise in Digital Era	01/06/2020 to 05/06/2020
Dr. V. Sai Kumar	Recent Advances in Material Characterization	23/05/2020 to 28/05/2020

DI.I	IQAC SUIVIIVIART REPORT	
Reddy	Research Among Youth	28/05/2020 to 03/06/2020
	Advanced Manufacturing Enterprise in Digital Era	01/06/2020 to 05/06/2020
	Soft Computing and Multi-objective Optimization	01/06/2020 to 05/06/2020
	Research Challenges in Mechanical Engineering	22/06/2020 to 27/06/2020
S. Malleswar	Research and Development in Materials Behaviour, Processing and Characterization Techniques	09/06/2020 to 14/06/2020
a Reddy	Computational Fluid Dynamics(CFD)	18/06/2020 to 20/06/2020
M Sroois	Research Challenges in Mechanical Engineering	22/06/2020 to 27/06/2020
M. Sreeja	Advanced Manufacturing Technology	28/06/2020 to 04/07/2020
	Python Programming	18/05/2020 to 30/05/2020
S. B. Bharath	Microsoft Power BI	15/06/2020 to 19/06/2020
Kumar	C for Everyone: Programming Fundamentals	17/05/2020
Kamai	Programming for Everybody(Getting Started with Python)	05-08-2020
	Python Data Structures	18/06/2020
	Data Science	01/06/2020 to 30/06/2020
	TALE 2: Course Design and Instruction of Engineering Course	July-Sept 2019
	Research Challenges in Mechanical Engineering	22/06/2020 to 27/06/2020
	Pedagogy of Scientific Writing, Reporting and Scholarly Networks	19/06/2020 to 23/06/2020
	Composite Materials and Structures	15/06/2020 to 19/06/2020
J. Kishore	Research Trends in Mechanical Engineering	15/06/2020 to 20/06/2020
	Mechanical Behaviour of Advanced Materials and its Scope for Engineering Applications	10/06/2020 to 14/06/2020
	Moodle Learning Management System	08/06/2020 to 12/06/2020
	Frontiers in Mechanical Engineering	08/06/2020 to 12/06/2020
	Disruptive Technologies in Mechanical Engineering	08/06/2020 to 13/06/2020

i	IQAC SUIVIIVIANT KEPUKT	
	Advanced Manufacturing Enterprise in Digital Era	01/06/2020 to 05/06/2020
	Advancements in Phase Change Material Based Thermal and Renewable Energy Techniques	01/06/2020 to 05/06/2020
	ICT based Tools and its Applications in Teaching Learning Process	27/05/2020 to 02/06/2020
	Research Among Youth	28/05/2020 to 03/06/2020
	Emerging Technologies in Robotics	26/05/2020 to 30/05/2020
	Industrial Revolution Post COVID-19	22/05/2020 to 27/05/2020
P.NagaVis	STTP on Machine Learning & Data Analytics using Python	10-10-2019
hnu	Intellectual Property Rights	13-07-2020
	Aritifcal Intelligence	28/11/2019 to 2/12/2019
A. Naga	APPSDC-SIEMEN Essentials NX Designers	08-06-2020
Phaneendr	Toyota Production System	Aug-Oct2019
а	Total Quality Management-I	Jan-Mar 2020
	Gear and Gear Unit Design: Theory & practice	Feb-Apr2020
	Introduction to Abrasive Machining & Finishing Processes	Jan-Mar 2020
	Material based Thermal and Renewable Energy Techniques	1/6/2020 to 5/6/2020
E. Pradeep	Advance Manufacturing Enterprise in Digital era	1/6/2020 to 5/6/2020
Kumar Reddy	Research challenges in Mechanical Engineering	22/6/2020 to 27/6/2020
	Recent Advances in Mechanical Engineering: A Research Perspective	6/6/2020 to 10/6/2020
P.	Role of Mechanical Engineering in Future Energy	29-06-2020
Amurtha Preethi	Rokcet propulsion	Jan-Apr,2020
	EEE	
Dr.C.Hari natha Reddy	IEEE AHCSSC 2020 with theme Digital Reality, AI and Robotics organized by Anurag Group of Institutions, Hyderabad	3 rd -4 th January 2020
Dr.C.Hari natha Reddy Dr.C.Hari	"Faculty Development Programme to Design, Develop & Deliver MOOC Courses through SWAYAM Platform" organized by National Institute of Educational Planning and Administration(NIEPA)	5 th August-10 th August 2019 30 th Aug-
natha Reddy	IEEE "Women in Engineering International Leadership Summit 2019" organized by IEEE Bangalore Section	31 st August 2019.
Sri.K.Siv a Sankar Reddy	AICTE Sponsored two-week Faculty Development Program on "Data Science and Big Data Analytics" organized by G.Pulla Reddy Engineering College.	26 th Aug-7 th Sep 2019.

	IQAC SUIVIIVIANT REPORT	1
G.Sreeniv	Knowledge Sharing Program on "Academic Excellence-	
asa	Creating Climate Through Communication" organized by	31 st August
Reddy	IBS,ICFAI Business School.	2019
Dr.M.Siv	IBB,TETTI Business School.	2019
a	AICTE training and Learning Academy programme on	
Satyanara	"Data Science" organized by Indian Institute of	21 st -25 th
•	Information Technology(IIITDM), Kurnool.	November 2019
yana	information reclinology(III1DW1), Ruffloot.	November 2019
Sri.B.Am	AICTE training and Learning Academy programme on	
arnath	Artificial Intelligence organized by Indian Institute of	28 th Nov-2nd
Naidu	Information Technology(IIITDM), Kurnool.	Dec 2019
	AICTE training and Learning Academy programme on	28 th Nov-2nd
Dr.G.Sath	Artificial Intelligence organized by Indian Institute of	Dec 2019
eesh	Information Technology(IIITDM),Kurnool.	
Dr.V.Ana	AICTE training and Learning Academy programme on	
ntha	Artificial Intelligence organized by Indian Institute of	28 th Nov-2nd
Lakshmi	Information Technology(IIITDM), Kurnool.	Dec 2019
Dr.L.Raja	AICTE training and Learning Academy programme on	
Sekhar	Artificial Intelligence organized by Indian Institute of	28th Nov-2nd Dec
Goud	Information Technology(IIITDM), Kurnool.	2019
Dr.M.Siv	miorimation recimiology(mrzin), italiaon.	2013
a	AICTE training and Learning Academy programme on	
Satyanara	Artificial Intelligence organized by Indian Institute of	28th Nov-2nd Dec
yana	Information Technology(IIITDM), Kurnool.	2019
		2013
Sri.B.Am	AICTE training and Learning Academy programme on	4h 4h
arnath	Internet of Things organized by Indian Institute of	5 th Dec-9 th Dec
Naidu	Information Technology(IIITDM), Kurnool.	2019
	AICTE training and Learning Academy programme on	
Dr.Nayee	Internet of Things organized by Indian Institute of	5th Dec-9th Dec
muddin	Information Technology(IIITDM), Kurnool.	2019
	AICTE training and Learning Academy programme on	
Smt.G.Ha	Internet of Things organized by Indian Institute of	5th Dec-9th Dec
ritha	Information Technology(IIITDM), Kurnool.	2019
Sri.K.Siv	AICTE training and Learning Academy programme on	
a Sankar	Internet of Things organized by Indian Institute of	5 th Dec-9 th Dec
Reddy	Information Technology(IIITDM), Kurnool.	2019
Dr.M.Siv		
a	AICTE training and Learning Academy programme on	
Satyanara	Internet of Things organized by Indian Institute of	5 th Dec-9 th Dec
yana	Information Technology(IIITDM),	2019
		2017
Dr.L.Raja	AICTE training and Learning Academy programme on	ath so ath -
Sekhar	Internet of Things organized by Indian Institute of	5 th Dec-9 th Dec
Goud	Information Technology(IIITDM), Kurnool.	2019
	AICTE training and Learning Academy programme on	
Dr.B.Urm	Internet of Things organized by Indian Institute of	5 th Dec-9 th Dec
ila	Information Technology(IIITDM), Kurnool.	2019
	1	1



	IQAC SUMMARY REPORT	
B.Amarn ath Naidu	AICTE sponsored three-day Faculty Development Program on "Faculty development program on student induction(FDP-SI)" organized by G.Pulla Reddy Engineering College,Kurnool	19 th Dec-21st Dec 2019
Dr.C.Hari nath Reddy	AICTE sponsored three-day Faculty Development Program on "Faculty development program on student induction(FDP-SI)" organized by G.Pulla Reddy Engineering College, Kurnool	19 th Dec-21st Dec 2019
S.Anil Kumar	NPTEL online certification course on "Power Systems Analysis" organized by IIT Kharagpur	Jul-Oct 2019
B.Raghav endra Reddy	NPTEL online certification course on "Control Engineering" organized by IIT Madras	Jul-Oct 2019
Dr.B.Urm ila	NPTEL online certification course on "Introduction to Smart Grid" organized by IIT Kharagpur	Jul-Sep 2019
	CIVIL ENGINEERING	
Dr.T.Cha ndra Sekhara Reddy	Two days International Workshop on"Sustainable Processess in Civil and Chemical Engineering" organized by BITS-Pilani, Hyderabad campus	15-16,November 2019
Dr.K.V.S. Gopala KrishnaS astry	Faculty Development Program for student Induction (FDP-SI) organized by GPREC ,Kurnool (AICTE)	19 th -21 st Dec2019
Dr. B.J.S.Vara prasad	Two days International Workshop on "Sustainable Processess in Civil and Chemical Engineering" organized by BITS-Pilani, Hyderabad campus	15-16,November 2019
Dr.E.Sanje eva Rayudu	5 Day Online Faculty Development Program on "Preserving Environment – Eco friendly Systems" organized by Vemu Institute of Technology, V.Kothakota, Chittoor Dt., A.P.	15-19,June 2020
Dr. M. Srinivasul a Reddy	Two day workshop on Public Financial Management System organized by National Colege, Trichy	26&27-11-2019
Sri G.Nagesh Kumar	A Five Day Online Faculty Development Program on "Technologies for Infrastructure Planning, Design, Monitoring and Management" organized by Nalla Malla Reddy Engineering College, Divya Nagar, Ghatakesar, Hyderabad-88, Telengana	16th to 20th June, 2020
Sowjanya	Faculty development programme on Recent Advances in Civil Engineering: Challenges and Future perspectives- Part-I organized by Shri Vishnu Engineering College for Women (Autonomous)	25th – 30th,May,2020



	IQAC SUMMART REPORT	
V.K. Visweswa ra Rao	Faculty development programme on Recent Advances in Civil Engineering: Challenges and Future perspectives- Part-II organized by Shri Vishnu Engineering College for Women (Autonomous)	22nd to 27th June 2020
Sri.Y.Yash wanth Kumar	FDP on Rehabilitation and Retrofitting of Structures, organized by Sri Vidyanikethan Engineering College, Tirupati	04-06, June 2020
	H&BS DEPT	
Nasreen Noor	NPTEL online certification	Jul-Sep.2019 (8week course = 1week FDP)
G.Ujwala	NPTEL online certification	Jul-Sep.2019 (8week course = 1week FDP)
Dr.K.Sub hashini	NPTEL online certification	Jul-Oct.2019 (12week course = 11/2 week FDP)
B.Munila kshmi	NPTEL online certification	Jul-Sep.2019 (8week course = 1week FDP)
B.Munila kshmi	NPTEL online certification	Jul-Oct.2019 (12week course = 11/2 week FDP)
Sri. A. Ganesh	NPTEL online certification	Jul-Oct.2019 (12week course = 11/2 week FDP)
Kurudi Suresh	FDP on Rural Immersion & Community Engagement	19th to 23rd, Aug. 2019
A.Sri Nidhi	NPTEL online certification	Aug-Oct.2019 (8week course = 1week FDP)
P.Haripri ya	NPTEL online certification	Aug-Oct.2019 (8week course = 1week FDP)
M. Siva Sankar Reddy	NPTEL online certification	Aug-Oct.2019 (8week course = 1week FDP)
V. Raghaven dra Prasad	NPTEL online certification	Aug-Oct.2019 (8week course = 1week FDP)
Sri. Y.V.Siva Kumar	Three day AICTE sponsored FDP on 'Student Induction Programme'	29th -31st October, 2019



	IQAC SUMMARY REPORT	
Dr. V. Raghaven dra Prasad	Three day AICTE sponsored FDP on 'Student Induction Programme'	29th -31st October, 2019
K.Sharath Kumar Reddy	Three day National workshop on Pedagogical skills for faculty in outcome-based education	6th to 8th, Dec. 2019
P.Pavan Kumar	Three day National workshop on Pedagogical skills for faculty in outcome-based education	6th to 8th, Dec. 2019
Ms. A.Sri Nidhi	Faculty Development Program- Student Induction (FDP-SI) – AICTE Sponsored.	19 - 21 December, 2019.
M. Siva Sankar Reddy	Faculty Development Program- Student Induction (FDP-SI) – AICTE Sponsored.	19 - 21 December, 2019.
Dr.S.Saila ja	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020
Dr.K.He malatha	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020
E.Nirmal a Devi	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020
Kurudi Suresh	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020
Smt. G. Ujwala	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020
Dr. V. Raghaven dra Prasad	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020
Dr.K.Sub hashini	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020



	IQAC SUIVIIVIANT REPURT	1
Dr.K.Sub hashini	International conference on computing, communication, electrical and electronics engineering-(ICCCEEE-2020)	10th to 11th, Jan. 2020
	2010 2010	
Dr. N.	2018-2019	
Kasiviswan ath	Teaching and Learning in Engineering	Feb 2019 to Mar 2019
Dr. R.		
Praveen Sam	Machine Learning through Mathematical Modeling Supported with Python & R- Soft	02-07-2018 to 07- 07-2018
Dr. R. Praveen Sam	Optimization of Process Parameters Using MATLAB- Research focus	13-05-2019 to 18- 05-2019
Dr. R. Praveen Sam	Machine Learning & Deep Learning	29-04-2019 to 04- 05-2019
Dr. R. Praveen Sam	Teaching and Learning in Engineering	Feb 2019 to Mar 2019
Dr. R. Praveen Sam	Pedagogy for Online and Blender Teaching- Learning Process	30-10-2018 to 13- 12-2018
Dr. R. Praveen Sam	Foundation Program in ICT for Education	13-09-2018 to 18- 10-2018
Dr. D. Kavitha	Teaching and Learning in Engineering	Feb 2019 to Mar 2019
Dr. S. Zahoor-ul- Huq Dr. S.	Foundation Program in ICT for Education	13-09-2018 to 18- 10-2018
Zahoor-ul- Huq	Pedagogy for Online and Blender Teaching- Learning Process	30-10-2018 to 13- 12-2018
Dr. S. Zahoor-ul- Huq	Teaching and Learning in Engineering	Feb 2019 to Mar 2019
Dr. C. Sreedhar	Introduction to Machine Learning	Aug 2018 to Oct 2018
Dr. C. Sreedhar Mr. K.	Teaching and Learning in Engineering	Feb 2019 to Mar 2019
Ishthaq Ahmad Mr. K.	Artificial Intellgence: Search Methods for Problem Solving	Jul 2018 to Oct 2018
Ishthaq Ahmad	Teaching and Learning in Engineering	Feb 2019 to Mar 2019
Mr. K. Ishthaq Ahmad	Global IPD	26-11-2018 to 30- 11-2018
Mr. K. Ishthaq Ahmad	Global IPD	13-05-2019 to 17- 05-2019
Sri. J. SwamiNaik	Teaching and Learning in Engineering	Feb 2019 to Mar 2019

	IQAC SUMMARY REPORT	
Sri. J. SwamiNaik	Compiler Design	Jan 2019 to Apr 2019
Dr. K.		
Govardhan		Aug 2018 to Oct
Reddy	Introduction to Machine Learning	2018
Dr. K.		
Govardhan		13-09-2018 to 27-
Reddy	Foundation Program in ICT for Education	10-2018
Dr. K.		
Govardhan		30-10-2018 to 13-
Reddy	Pedagogy for Online and Blender Teaching- Learning Process	12-2018
Dr. K.	1 cdagogy for Offinic and Dichder Teaching - Learning 1 focess	12-2016
Govardhan		Feb 2019 to Mar
	Tasahina and Laamina in Engineering	2019 to Mar
Reddy	Teaching and Learning in Engineering	2019
Dr. K.		5 5 2010
Govardhan		6-6-2019 to 11-6-
Reddy	Outcome based Education	2019
Sri. M.		
Imtiaz ur		Aug 2018 to Oct
Rahaman	Introduction to Machine Learning	2018
Dr. G.		
Vijaya		Aug 2018 to Oct
Kumar	Introduction to Machine Learning	2018
Dr. G.		
Vijaya		Feb 2019 to Mar
Kumar	Teaching and Learning in Engineering	2019
Dr. G.	Teaching and Dearning in Disgincering	2019
Vijaya		10-6-2019 to 12-6-
	AICTE Sponsored FDP on Student Induction Program	2019
Kumar	AICTE Sponsored FDP on Student induction Program	2019
Dr. Y.		6.5.2010
Rama	E O ICE A 1 O	6-5-2019 to 11-5-
Mohan	E & ICT Academy Outcome Based Education	2019
Dr. Y.		
Rama		Aug 2018 to Sep
Mohan	Data Base Management Systems	2018
Dr. Y.		
Rama		Feb 2019 to Mar
Mohan	Teaching and Learning in Engineering	2019
Dr. B.		
Santosh		Aug 2018 to Oct
Kumar	Cloud Computing and Distributed Systems	2018
Dr. B.		
Santosh		Feb 2019 to Mar
Kumar	Teaching and Learning in Engineering	2019
Smt. M.	- tourning and Domining in Dispinorting	Aug2018 to Oct
Padma	Introduction to Machine Learning	2018
	introduction to Machine Learning	Feb 2019 to Mar
Smt. M.	Tooshing and Learning in Engineering	
Padma	Teaching and Learning in Engineering	2019
Smt. M.		19-6-2019 to 24-6-
Padma	Data Science and Its Applications Using Python	2019
Smt. M.		5-12-2019 to 9-12-
Padma	Internet of Things	2019
Smt. T.		6-5-2019 to 13-5-
Swathi	InfyTQ Based Foundation Program	2019
Smt. L.		Aug 2018 to Oct
Sudha Rani	Introduction to Machine Learning	2018
Smt. L.	J	Feb 2019 to Mar
Sudha Rani	Teaching and Learning in Engineering	2019
Zumiu italii	1	2017



	IQAC SUMMARY REPORT	
Sri. P.		T. 1. 2010
Praveen		Feb 2019 to Mar
Yadav	Teaching and Learning in Engineering	2019
Sri. P.		6.5.2010 - 11.5
Praveen	Lef TO December 15 and	6-5-2019 to 11-5-
Yadav	InfyTQ Based Foundation Program	2019
Sri.		
P.N.V.S.		10 6 2010 4- 24 6
Pavan	Deta Calanas and Ita Anniliastiana IIaina Dathan	19-6-2019 to 24-6-
Kumar Sri.	Data Science and Its Applications Using Python	2019
Sri. P.N.V.S.		
P.N. V.S. Pavan		Feb 2019 to Mar
Kumar	Teaching and Learning in Engineering	2019 to Mai
Sri.	reaching and Learning in Engineering	2019
P.N.V.S.		
Pavan		Aug 2018 to Oct
Kumar	Introduction to Machine Learning	2018
Sri K.	introduction to Practime Dearming	2010
BalaChowd		Aug 2018 to Sep
appa	Data Base Management Systems	2018
Sri K.	Data Date Management Systems	2010
BalaChowd		Feb 2019 to Mar
appa	Teaching and Learning in Engineering	2019 to Wai
Sri. K.	reaching and Dearning in Engineering	Aug 2018 to Oct
Sudhakar	Introduction to Machine Learning	2018
Sri. K.	Introduction to Machine Learning	Feb 2019 to Mar
Sudhakar	Teaching and Learning in Engineering	2019
Sri. P.	True ming and Domining in Engineering	2017
Penchala		Feb 2019 to Apr
Prasad	Programming in JAVA	2019
Sri. P.		
Penchala		`1-5-2019 to 31-5-
Prasad	Talent Next	2019
Sri. P.		
Penchala		Feb 2019 to Mar
Prasad	Teaching and Learning in Engineering	2019
Sri. K.	Hands-on application development- using Industry Best Practices &	29-4-2019 to 31-9-
Srikanth	Principles	2018
Sri. K.		Feb 2019 to Mar
Srikanth	Teaching and Learning in Engineering	2019
Sri. K.		Aug 2018 to Sep
Srikanth	Data Base Management Systems	2018
Sri. B.		
Thimma	Hands-on application development- using Industry Best Practices &	29-4-2019 to 31-9-
Reddy	Principles	2019
Sri. B.		
Thimma		Feb 2019 to Mar
Reddy	Teaching and Learning in Engineering	2019
Sri. B.		
Thimma		Jan 2019 to Apr
Reddy	Java Progamming	2019
Smt. K.		Feb 2019 to Mar
Asha Rani	Teaching and Learning in Engineering	2019
Smt. K.		Aug 2018 to Oct
Asha Rani	Introduction to Machine Learning	2018
Smt. K.		19-6-2019 to 24-6-
Asha Rani	Data Science and Its Applications Using Python	2019



Vishnuard han Reddy Sri. A. Software Engineering Best Practices(Java) 11-2018 to 23-11-2018 Nri. A. Vishnuard han Reddy Sri. A. Jan 2018 to Jul		IQAC SUMMARY REPORT	
han Reddy Siri. A. Vishmuvard han Reddy IUCEF International Engineering Educator Certificate Jan 2018 to Jul 2018 to Siri. A. Vishmuvard han Reddy Sri. A. Vishmuvard han Reddy Sri. A. Vishmuvard han Reddy International Engineering Siri. S. July 18 to	Sri. A.		10 11 0010
Sri. A.			
Vishnuvard ban Reddy IUCEE International Engineering Educator Certificate 2018 Sri. A. Vishnuvard ban Reddy Teaching and Learning in Engineering 2019 Sri. A. Vishnuvard ban Reddy Teaching and Learning in Engineering 2019 Sri. S. Vinay Vinay Jul 2018 to Oct Kumar Software Engineering 2018 Sri. S. Vinay Feb 2019 to Mar Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay Feb 2019 to Mar Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay April 2019 to April Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. Vinay IBM Cloud Computing Bluemix Training 2019 Sri. K.V. Rameswara 15-52019 to 15-6-6 Sri. K.V. Rameswara 11-2018 Reddy Digitial Skills Readiness 15-52019 to 22-5-10-10 Sri. K.V. Rameswara Teaching and Learning in Engineering 2019 Dr. A.V.R. Mayuri Teaching and Learning in Engineering 2019 Dr. A.V.R. Mayuri Teaching and Learning in Engineering 2019		Software Engineering Best Practices(Java)	11-2018
han Reddy Sri. A. IUCEE International Engineering Educator Certificate 2018 Sri. A. Vishnuvard han Reddy Sri. A. Teaching and Learning in Engineering 2019 Sri. A. Vishnuvard han Reddy Sri. S. Sri. A. InfyTQ Based Foundation Program 2019 Sri. S. Vinay Jul 2018 to Oct Kumar Software Engineering 2018 Sri. S. Vinay Feb 2019 to Mar Vinay Feb 2019 to Mar Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay April 2019 to April Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. Vinay FoSSEE- Basics of Python Programming 2019 Sri. K.V. Rameswara 12-11-2018 to 23-2019 to 15-6-6 Reddy Software Engineering Best Practices(Java) 11-2018 to 23-2019 to 12-5-2019 to 12-5-6 Sri. K.V. Rameswara Postivare Engineering Best Practices(Java) 11-2018 to 23-2019 to 22-5-2019			
Sri. A. Vishmuvard han Reddy Teaching and Learning in Engineering 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2018 2019			
Vishnuard han Reddy Sri. A. Feb 2019 to Mar 2019 Sri. A. Control of the program and Learning in Engineering and Learning and Le		IUCEE International Engineering Educator Certificate	2018
han Reddy			
Sri. A. Vishnuvard InfyTQ Based Foundation Program 2019 to 13-5- 2019 to 13-5- 2019 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2019 2018 2018 2019 2018 2019 2018 20	Vishnuvard		Feb 2019 to Mar
Vishnuard han Reddy han Reddy Foundation Program 65-52019 to 13-5-2019 to 13-5-2019 to 13-5-2019 to 2019 Sri. S. Vinay Kumar Software Engineering 2018 Sri. S. Vinay Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay Vinay Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay Vinay Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. Vinay Kumar FOSSEE- Basics of Python Programming 2019 Sri. K. V. Rameswara Reddy Software Engineering Best Practices(Java) 11-5-2019 to 15-6-6-11-2018 Sri. K. V. Rameswara Reddy Digitial Skills Readiness 2019 Sri. K. V. Rameswara Reddy Teaching and Learning in Engineering 2019 Dr. A. V.R. Mayuri Introduction to Machine Learning 2019 Dr. A. V.R. Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Reddy Cloud Computing 2019 Sri. W. Suresh Jan 2019 to May Sri. W. Suresh Aug 2018 to Sep Sri. V. Suresh Jul 2018 to Oct Sri. V. Suresh Software Engineering 2018 Sri. V. Suresh MOODL	han Reddy	Teaching and Learning in Engineering	2019
han Reddy InfyTQ Based Foundation Program 2019 Sri. S. Vinay Jul 2018 to Oct Kumar Software Engineering 2018 Sri. S. Vinay Feb 2019 to Mar Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay April 2019 to April Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. Vinay 1-5-2019 to 15-6- Kumar FOSSEE- Basics of Python Programming 2019 Sri. K. V. Rameswara 12-11-2018 to 23- Reddy Software Engineering Best Practices(Java) 11-2018 to 23- Sri. K. V. Rameswara 15-5-2019 to 22-5- Reddy Digitial Skills Readiness 2019 Sri. K. V. Rameswara Feb 2019 to Mar Reddy Digitial Skills Readiness 2019 Sri. K. V. Rameswara Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2019 Sri. K. V. Rameswara Feb 2019 to Mar Reddy Cloud Computing 2018 Sri. B. Di	Sri. A.		
Sri. S. Vinay Software Engineering Sri. S. Sri. S. Vinay Feb 2019 to Mar Sri. S. Vinay Feb 2019 to Mar Sri. S. Vinay April 2019 to April 2019 to April 2019 to Mar Sri. S. Vinay April 2019 to Sri. S. Vinay Institute Formation Formati	Vishnuvard		6-5-2019 to 13-5-
Vinay Kumar Software Engineering Jul 2018 to Oct Sri. S. Vinay Feb 2019 to Mar Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay April 2019 to I5-6-8 Kumar IBM Cloud Computing Bluemix Training 1.5-2019 to 15-6-8 Kumar FOSSEE- Basics of Python Programming 2019 Sri. K. V. Rameswara 12-11-2018 to 23-11-2018 Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K. V. Rameswara 2019 Reddy Digitial Skills Readiness 2019 Sri. K. V. Rameswara Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2019 Dr. A. V.R. Mayuri Aug 2018 to Oct Mayuri Introduction to Machine Learning 2019 Sri. B. Dilip Kumar Feb 2019 to Mar Keddy Cloud Computing 2019 Sri. B. Oilip Aug 2018 to Oct Suresh Software Engineering 2018 <t< td=""><td>han Reddy</td><td>InfyTQ Based Foundation Program</td><td>2019</td></t<>	han Reddy	InfyTQ Based Foundation Program	2019
Suri S. Suri S. Feb 2019 to Mar	Sri. S.	-	
Suri S. Suri S. Feb 2019 to Mar	Vinay		Jul 2018 to Oct
Sri. S. Vinay Feb 2019 to Mar Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay April 2019 to April 2019 Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. Vinay 1-5-2019 to 15-6-6 Kumar FOSSEE- Basics of Python Programming 2019 Sri. K. V. Rameswara 12-11-2018 to 23-11-2018 Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K. V. Rameswara 15-5-2019 to 22-5-2019 Reddy Digitial Skills Readiness 2019 Sri. K. V. Rameswara Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2018 Dr. A. V.R. Aug 2018 to Oct Mayuri Teaching and Learning in Engineering 2018 Sri. B. Dilip Kumar Feb 2019 to Mar Kumar Reddy Cloud Computing Sri. B. Dilip Kumar Aug 2018 to Oct Raghavendr a Reddy Cloud Computing Engineering 2019 Sri. V. Jul 2018 to Oct		Software Engineering	2018
Vinay Kumar Feb 2019 to Mar 2019		<u> </u>	
Kumar Teaching and Learning in Engineering 2019 Sri. S. Vinay April 2019 to April 2019 Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. Vinay 1-5-2019 to 15-6-2019 Kumar FOSSEE- Basics of Python Programming 2019 Sri. K. V. Rameswara 12-11-2018 to 23-11-2018 Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K. V. Rameswara 15-5-2019 to 22-5-2019 to 22-5-2019 Reddy Digitial Skills Readiness 2019 Sri. K. V. Rameswara Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2019 Dr. A. V.R. Aug 2018 to Oct Mayuri Introduction to Machine Learning 2018 Dr. A. V.R. Aug 2018 to Oct Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Feb 2019 to Mar Keddy Sri. M. Aug 2018 to Sep Sri. M. Aug 2018 to Sep Sri. V. Jul 2018 to Oct Suresh			Feb 2019 to Mar
Sri. S. Vinay Kumar IBM Cloud Computing Bluemix Training 2019 1-5-2019 to April 2019 1-5-2019 to 15-6-2019 2019		Teaching and Learning in Engineering	
Vinay April 2019 to April 2019 Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. 1.5-2019 to 15-6-6 Kumar FOSSEE- Basics of Python Programming 2019 Sri. K.V. 2019 Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K.V. 11-2018 Reddy Digitial Skills Readiness 2019 Sri. K.V. 2019 Readdy Teaching and Learning in Engineering 2019 Sri. K.V. Aug 2018 to Oct Mayuri Introduction to Machine Learning 2018 Dr. A.V.R. Aug 2018 to Oct Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Feb 2019 to Mar Reddy Cloud Computing 2019 Sri. M. Aug 2018 to Sep Sri. W. Jul 2018 to Sep Sri. V. 2018 Sri. V. Software Engineering 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2019		6 6	
Kumar IBM Cloud Computing Bluemix Training 2019 Sri. S. Vinay 1-5-2019 to 15-6-2019 Yinay FOSSEE- Basics of Python Programming 2019 Sri. K.V. Rameswara 12-11-2018 to 23-11-2018 to 23-11-2018 Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K.V. Rameswara 2019 to 22-5-2019 to 22-5-2019 to 22-5-2019 to Mar Reddy Teaching and Learning in Engineering 2019 Dr. A.V.R. Aug 2018 to Oct Mayuri Introduction to Machine Learning 2018 Dr. A.V.R. Feb 2019 to Mar Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Aug 2018 to Oct Rumar Jan 2019 to Mar Reddy Cloud Computing 2019 Sri. M. Raghavendr Aug 2018 to Sep a Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2018 Sri. V. Jul 2018 to Oct Suresh MOODLE Learning Mana			April 2019 to April
Sri. S. Vinay 1-5-2019 to 15-6-6 Kumar FOSSEE- Basics of Python Programming 2019 Sri. K.V. Rameswara 12-11-2018 to 23-11-2018 Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K.V. Rameswara 15-5-2019 to 22-5-2019 to 22-5-2019 Reddy Digitial Skills Readiness 2019 Sri. K.V. Rameswara Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2019 Dr. A.V.R. Aug 2018 to Oct Mayuri Teaching and Learning in Engineering 2019 Sri. A.V. R. Feb 2019 to Mar Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip May Aug 2018 to Sep Winmar Aug 2019 to May Weddy Cloud Computing 2019 Sri. W. Jul 2018 to Sep Suresh Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh BM Cloud Computing Bluemix Training 2019 Sri. S. Raghunath		IBM Cloud Computing Bluemix Training	
Vinay Kumar		1211 Cloud Companing Diachina Training	2017
Kumar FOSSEE- Basics of Python Programming 2019 Sri. K. V. 12-11-2018 to 23-11-2018 Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K. V. Rameswara 15-5-2019 to 22-5-2019 to 22-5-2019 to 22-5-2019 to Mar Reddy Digitial Skills Readiness 2019 Sri. K. V. Rameswara Reddy Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2018 Dr. A. V. R. Aug 2018 to Oct Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Feb 2019 to Mar Reddy Cloud Computing 2019 Sri. M. Aug 2018 to Sep Seddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2019 Sri. V. Jul 2018 to Oct Suresh MOODLE Learning Management System 2019 Sri. V. Suresh Aug 2018 to Oct Reddy Introduction to Machine Learning Aug 2018 to Oct Reddy Introduct			1 5 2010 to 15 6
Sri. K.V. Rameswara Reddy 12-11-2018 to 23-11-2018 to 23-11-2018 Sri. K.V. Rameswara Reddy 15-5-2019 to 22-5-2019 Reddy Digitial Skills Readiness 2019 Sri. K.V. Rameswara Reddy Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2019 Dr. A.V.R. Aug 2018 to Oct Mayuri Introduction to Machine Learning 2018 Dr. A.V.R. Feb 2019 to Mar Mayuri 2019 2019 Sri. B. Dilip Kumar Jan 2019 to May Reddy Cloud Computing 2019 Sri. M. Aug 2018 to Sep Agahavendra a Reddy Aug 2018 to Sep A Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2018 Sri. V. Jul 2018 to Oct Suresh MOODLE Learning Management System 2020 Sri. S. Aug 2018 to Oct Reddy Introduction to Machine Learning Aug 2018 to Oct Leaching and Learning in Engine		EOCCEE Paging of Duthon Drogramming	
Rameswara Reddy 12-11-2018 to 23-11-2018 Sri. K.V. 15-5-2019 to 22-5-2019 Reddy Digitial Skills Readiness 2019 Sri. K.V. 2019 2019 Reddy Digitial Skills Readiness 2019 Sri. K.V. Rameswara Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2019 Dr. A.V.R. Aug 2018 to Oct Mayuri Teaching and Learning in Engineering 2018 Dr. A.V.R. Feb 2019 to Mar Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip May Kumar Jan 2019 to May Reddy Cloud Computing 2019 Sri. M. Aug 2018 to Sep A Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Suresh Aug 2018 to Oct Suresh MOODLE Learning Management System 2020 Sri. S. Aug 2018 to Oct		POSSEE- Dasies of Python Programming	2019
Reddy Software Engineering Best Practices(Java) 11-2018 Sri. K.V. Rameswara 15-5-2019 to 22-5-2019 to 2019 Sri. K.V. Rameswara Feb 2019 to Mar Reddy Teaching and Learning in Engineering 2019 Dr. A.V.R. Aug 2018 to Oct Mayuri Introduction to Machine Learning 2018 Dr. A.V.R. Feb 2019 to Mar Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Jul 2019 to May Kumar Jul 2019 to May Reddy Cloud Computing 2019 Sri. M. Aug 2018 to Sep A Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2018 Sri. V. Jul 2019 to April 2018 Sri. V. Aug 2018 to Oct 2018 Sri. Y. R. Aug 2018 to Oct 2018 <td></td> <td></td> <td>12 11 2019 4 22</td>			12 11 2019 4 22
Sri. K.V. Rameswara 15-5-2019 to 22-5-2019 to 22-5-2019 to 22-5-2019 to 22-5-2019 to 22-5-2019 to 2019 Reddy Digitial Skills Readiness 2019 Sri. K.V. Rameswara Feb 2019 to Mar 2019 Reddy Teaching and Learning in Engineering 2018 Dr. A.V.R. Aug 2018 to Oct 2018 Mayuri Introduction to Machine Learning 2019 Sri. B. Dilip Kumar Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Jan 2019 to May 2019 Reddy Cloud Computing 2019 Sri. W. Jul 2018 to Sep 2018 Raghavendr a Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct 2018 Sri. V. Jul 2018 to Oct 2019 Suresh Software Engineering 2019 Sri. V. April 2019 to April 2019 to April 2019 Suresh MOODLE Learning Management System 2020 Sri. S. Aug 2018 to Oct 2018 Raghunath Reddy Aug 2018 to Oct 2018 Reddy Introduction to Machine Learning Aug 2018 to Oct 2018 S			
Rameswara Reddy Digitial Skills Readiness 2019 Sri. K.V. Feb 2019 to Mar 2019 Rameswara Reddy Teaching and Learning in Engineering 2019 Dr. A.V.R. Mayuri Introduction to Machine Learning 2018 Dr. A.V.R. Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Feb 2019 to Mar Reddy Cloud Computing 2019 Sri. M. Raghavendr a Reddy Aug 2018 to Sep A Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2018 Sri. V. Jul 2019 to April 2019 to April 2019 to April 2019 Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Raghunath Reddy Aug 2018 to Oct 2018 Sri. Y.R. Janardhan Aug 2018 to Oct 2018 Sri. B. B. Agjesh Introduction to Machine Learning Aug 2018 to Oct 2018 Sri. B. Feb 2019 to Mar Feb 2019 to Mar Sri. B. Feb 2019 to Mar Feb 2019 to Mar		Software Engineering Best Practices(Java)	11-2018
ReddyDigitial Skills Readiness2019Sri. K.V. Rameswara ReddyTeaching and Learning in EngineeringFeb 2019 to Mar 2019Dr. A.V.R. MayuriAug 2018 to Oct 2018Dr. A.V.R. MayuriTeaching and Learning in Engineering2018Dr. A.V.R. MayuriTeaching and Learning in Engineering2019Sri. B. Dilip Kumar ReddyCloud Computing2019Sri. M. Raghavendr a ReddyAug 2018 to Sep 2018Sri. V. SureshJul 2018 to Oct 2018Sri. V. SureshSoftware Engineering2018Sri. V. SureshIBM Cloud Computing Bluemix Training2019Sri. S. Raghunath ReddyAug 2018 to Oct 2020Sri. S. Raghunath ReddyAug 2018 to Oct 2018Sri. Y. Sanardhan ReddyIntroduction to Machine Learning 2018Aug 2018 to Oct 2018Sri. S. RajeshAug 2018 to Oct 2018RajeshIntroduction to Machine Learning Feb 2019 to Mar 2019			
Sri. K.V. Rameswara ReddyFeb 2019 to Mar 2019ReddyTeaching and Learning in Engineering2019Dr. A.V.R. MayuriAug 2018 to OctMayuriIntroduction to Machine Learning2018Dr. A.V.R. MayuriFeb 2019 to Mar 2019Sri. B. Dilip KumarJan 2019 to MayReddyCloud Computing2019Sri. M. Raghavendr a ReddyAug 2018 to Sep 2018Sri. V. SureshJul 2018 to Oct 2018Sri. V. SureshJul 2018 to Oct 2018Sri. V. SureshApril 2019 to April 2019Sri. S. Raghunath ReddyMOODLE Learning Management System2020Sri. S. Raghunath ReddyAug 2018 to Oct 2018Sri. Y.R. Janardhan ReddyIntroduction to Machine LearningAug 2018 to Oct 2018Sri. B. RajeshIntroduction to Machine LearningAug 2018 to Oct 2018Sri. B. RajeshTeaching and Learning in EngineeringFeb 2019 to Mar 2019			
Rameswara Reddy Teaching and Learning in Engineering 2019 Dr. A.V.R. Mayuri Introduction to Machine Learning 2018 Dr. A.V.R. Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Beddy Cloud Computing 37: Aug 2018 to Sep 2019 Sri. W. Software Engineering 2018 Sri. V. Software Engineering 2018 Sri. V. Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Suresh MOODLE Learning Management System 2019 Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Aug 2018 to Oct 2020 Sri. Y. Raghardhan Aug 2018 to Oct 2018 Sri. Y. Raghunath Aug 2018 to Oct 2019 Sri. S. Raghunath Aug 2018 to Oct 2018 Sri. Y. R. Janardhan Aug 2018 to Oct 2018 Sri. Y. R. Janardhan Aug 2018 to Oct 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Feb 2019 to Mar 2018		Digitial Skills Readiness	2019
ReddyTeaching and Learning in Engineering2019Dr. A.V.R.Aug 2018 to OctMayuriIntroduction to Machine Learning2018Dr. A.V.R.Feb 2019 to MarMayuriTeaching and Learning in Engineering2019Sri. B. Dilip KumarJan 2019 to MayReddyCloud Computing2019Sri. M.Aug 2018 to SepRaghavendr a ReddyAug 2018 to OctSri. V.Jul 2018 to OctSureshSoftware Engineering2018Sri. V.April 2019 to AprilSureshIBM Cloud Computing Bluemix Training2019Sri. V.18-5-2020 to 19-5-SureshMOODLE Learning Management System2020Sri. S.Raghunath ReddyAug 2018 to OctReddyIntroduction to Machine Learning2018Sri. Y.R.Janardhan Aug 2018 to OctReddyIntroduction to Machine Learning2018Sri. B.Aug 2018 to OctRajeshIntroduction to Machine Learning2018Sri. B.Feb 2019 to MarRajeshTeaching and Learning in EngineeringFeb 2019 to Mar			
Dr. A.V.R. Mayuri Introduction to Machine Learning 2018 Dr. A.V.R. Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Reddy Cloud Computing 2019 Sri. M. Raghavendr a Reddy Data Base Management Systems 2018 Sri. V. Suresh Software Engineering 2019 Sri. V. Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Suresh MOODLE Learning Management System 2018 Sri. V. Suresh MOODLE Learning Management System 2018 Sri. S. Raghunath Aug 2018 to Oct 2019 Sri. S. Raghunath Aug 2018 to Oct 2018 Sri. S. Raghunath Aug 2018 to Oct 2019 Sri. S. Raghunath Aug 2018 to Oct 2019 Sri. S. Raghunath Aug 2018 to Oct 2018 Sri. S. Raghunath Aug 2018 to Oct 2018 Sri. S. Raghunath Aug 2018 to Oct 2018 Sri. S. Raghunath Introduction to Machine Learning 2018 Sri. S. Rajesh Introduction to Machine Learning 2018 Feb 2019 to Mar Rajesh Teaching and Learning in Engineering 2019			
MayuriIntroduction to Machine Learning2018Dr. A.V.R. MayuriFeb 2019 to Mar 2019Sri. B. Dilip Kumar ReddyJan 2019 to May 2019Sri. M. Raghavendr a ReddyAug 2018 to Sep 20183 ReddyData Base Management Systems2018Sri. V. SureshJul 2018 to Oct 2018Sri. V. SureshApril 2019 to April 2019Sri. V. SureshApril 2019 to April 2019Sri. V. SureshMOODLE Learning Management System2020Sri. S. Raghunath ReddyAug 2018 to Oct 2018Sri. Y.R. JanardhanAug 2018 to Oct 2018Sri. Y.R. Janardhan ReddyIntroduction to Machine Learning 2018Aug 2018 to Oct 2018Sri. B. RajeshIntroduction to Machine Learning 2018Aug 2018 to Oct 2018Sri. B. Feb 2019 to Mar Peb 2019 to Mar 2019Feb 2019 to Mar 2019		Teaching and Learning in Engineering	
Dr. A.V.R. Mayuri Teaching and Learning in Engineering 2019 Sri. B. Dilip Kumar Reddy Cloud Computing 2019 Sri. M. Raghavendr a Reddy Data Base Management Systems 2018 Sri. V. Suresh Software Engineering 2018 Sri. V. Sri. V. Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Aug 2018 to Oct 2020 Sri. S. Raghunath Aug 2018 to Oct 2020 Sri. Y.R. Janardhan Aug 2018 to Oct 2018 Sri. Y.R. Janardhan Aug 2018 to Oct 2018 Sri. S. Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Feb 2019 to Mar 2019 Feb 2019 to May 2018 Feb 2019 to May 2018 Tanachar 2018 Feb 2019 to Mar 2018 Tanachar 2018 Feb 2019 to Mar 2018 Feb 2019 to Mar 2019			
MayuriTeaching and Learning in Engineering2019Sri. B. Dilip Kumar ReddyJan 2019 to May 2019Sri. M. Raghavendr a ReddyAug 2018 to Sep 20183 ReddyData Base Management Systems2018Sri. V. SureshJul 2018 to Oct 2018Sri. V. SureshApril 2019 to April 2019SureshIBM Cloud Computing Bluemix Training2019Sri. V. Suresh18-5-2020 to 19-5- 2020SureshMOODLE Learning Management System2020Sri. S. Raghunath ReddyAug 2018 to Oct 2018Sri. Y.R. Janardhan ReddyIntroduction to Machine LearningAug 2018 to Oct 2018Sri. B. RajeshIntroduction to Machine Learning2018Sri. B. RajeshFeb 2019 to Mar 2019		Introduction to Machine Learning	
Sri. B. Dilip Kumar Reddy Cloud Computing 2019 Sri. M. Raghavendr a Reddy Data Base Management Systems 2018 Sri. V. Software Engineering 2019 Sri. V. Suresh Software Engineering 2019 Sri. V. Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Aug 2018 to Oct 2018 Sri. Y.R. Janardhan Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Feb 2019 to Mar Rajesh Teaching and Learning in Engineering 2019	Dr. A.V.R.		Feb 2019 to Mar
Kumar Reddy Cloud Computing 2019 Sri. M. Raghavendr a Reddy Data Base Management Systems 2018 Sri. V. Suresh Software Engineering 2019 Sri. V. Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Aug 2018 to Oct 2020 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Feb 2019 to Mar Rajesh Teaching and Learning in Engineering 2019	Mayuri	Teaching and Learning in Engineering	2019
ReddyCloud Computing2019Sri. M. Raghavendr a ReddyAug 2018 to Sep 20183 ReddyData Base Management Systems2018Sri. V. SureshJul 2018 to Oct 2018Sri. V. SureshApril 2019 to April 2019Sri. V. Suresh18-5-2020 to 19-5- 2020SureshMOODLE Learning Management System2020Sri. S. Raghunath ReddyAug 2018 to Oct 2018Sri. Y.R. Janardhan ReddyIntroduction to Machine Learning2018Sri. B. RajeshAug 2018 to Oct 2018Sri. B. RajeshFeb 2019 to Mar 2019	Sri. B. Dilip		
Sri. M. Raghavendr a ReddyAug 2018 to Sep 20183 ReddyData Base Management Systems2018Sri. V. SureshJul 2018 to Oct 2018Sri. V. SureshApril 2019 to April 2019Sri. V. Suresh18-5-2020 to 19-5- 2020SureshMOODLE Learning Management System2020Sri. S. Raghunath ReddyAug 2018 to OctSri. Y.R. Janardhan ReddyAug 2018 to OctSri. B. RajeshAug 2018 to OctRajeshIntroduction to Machine Learning2018Sri. B. RajeshFeb 2019 to MarRajeshTeaching and Learning in Engineering2019	Kumar		Jan 2019 to May
Raghavendr a ReddyAug 2018 to Sep 2018Sri. V.Jul 2018 to Oct 2018SureshSoftware Engineering2018Sri. V.April 2019 to April 2019SureshIBM Cloud Computing Bluemix Training2019Sri. V.18-5-2020 to 19-5- 2020SureshMOODLE Learning Management System2020Sri. S.Aug 2018 to OctReddyIntroduction to Machine Learning2018Sri. Y.R.JanardhanAug 2018 to OctReddyIntroduction to Machine Learning2018Sri. B.Aug 2018 to OctRajeshIntroduction to Machine Learning2018Sri. B.Feb 2019 to MarRajeshTeaching and Learning in Engineering2019	Reddy	Cloud Computing	2019
a Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2018 Sri. V. April 2019 to April Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. 18-5-2020 to 19-5- Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Aug 2018 to Oct Reddy Introduction to Machine Learning 2018 Sri. B. Aug 2018 to Oct Rajesh Introduction to Machine Learning 2018 Sri. B. Feb 2019 to Mar Rajesh Teaching and Learning in Engineering 2019	Sri. M.	•	
a Reddy Data Base Management Systems 2018 Sri. V. Jul 2018 to Oct Suresh Software Engineering 2018 Sri. V. April 2019 to April Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. 18-5-2020 to 19-5- Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Aug 2018 to Oct Reddy Introduction to Machine Learning 2018 Sri. B. Aug 2018 to Oct Rajesh Introduction to Machine Learning 2018 Sri. B. Feb 2019 to Mar Rajesh Teaching and Learning in Engineering 2019	Raghavendr		Aug 2018 to Sep
Sri. V. Suresh Software Engineering 2018 Sri. V. April 2019 to April 2019 Sri. V. Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Aug 2018 to Oct 2018 Sri. B. Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Feb 2019 to Mar 2019	_	Data Base Management Systems	
SureshSoftware Engineering2018Sri. V.April 2019 to AprilSureshIBM Cloud Computing Bluemix Training2019Sri. V.18-5-2020 to 19-5-SureshMOODLE Learning Management System2020Sri. S.RaghunathAug 2018 to OctReddyIntroduction to Machine Learning2018Sri. Y.R.JanardhanAug 2018 to OctReddyIntroduction to Machine Learning2018Sri. B.Aug 2018 to OctRajeshIntroduction to Machine Learning2018Sri. B.Feb 2019 to MarRajeshTeaching and Learning in Engineering2019		,	
Sri. V. Suresh IBM Cloud Computing Bluemix Training 2019 Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Rajesh Teaching and Learning in Engineering 2019		Software Engineering	
Suresh IBM Cloud Computing Bluemix Training Sri. V. Suresh MOODLE Learning Management System Sri. S. Raghunath Aug 2018 to Oct Reddy Introduction to Machine Learning Sri. Y.R. Janardhan Aug 2018 to Oct Reddy Introduction to Machine Learning Sri. B. Rajesh Introduction to Machine Learning Sri. B. Rajesh Teaching and Learning in Engineering		. 0 0	
Sri. V. Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Aug 2018 to Oct Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Aug 2018 to Oct Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Feb 2019 to Mar Rajesh Teaching and Learning in Engineering 2019		IBM Cloud Computing Bluemix Training	
Suresh MOODLE Learning Management System 2020 Sri. S. Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Rajesh Teaching and Learning in Engineering 2019		1211 Cloud Companing Discount Truming	L
Sri. S. Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Rajesh Teaching and Learning in Engineering 2019		MOODI E Learning Management System	
Raghunath Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Rajesh Teaching and Learning in Engineering 2019		MOODED Ecanning Management System	2020
Reddy Introduction to Machine Learning 2018 Sri. Y.R. Janardhan Aug 2018 to Oct Reddy Introduction to Machine Learning 2018 Sri. B. Rajesh Introduction to Machine Learning 2018 Sri. B. Rajesh Teaching and Learning in Engineering 2019			Aug 2018 to Oct
Sri. Y.R. Janardhan Reddy Introduction to Machine Learning Sri. B. Rajesh Introduction to Machine Learning Sri. B. Rajesh Teaching and Learning in Engineering Aug 2018 to Oct 2018 Sri. B. Feb 2019 to Mar 2019		Introduction to Machine Learning	_
Janardhan ReddyAug 2018 to Oct 2018Sri. B. RajeshAug 2018 to Oct 2018Sri. B. RajeshEerningSri. B. RajeshFeb 2019 to Mar 2019RajeshTeaching and Learning in Engineering		muoduction to iviacinne Leathing	ZU10
ReddyIntroduction to Machine Learning2018Sri. B.Aug 2018 to OctRajeshIntroduction to Machine Learning2018Sri. B.Feb 2019 to MarRajeshTeaching and Learning in Engineering2019			A 2010
Sri. B.Aug 2018 to OctRajeshIntroduction to Machine Learning2018Sri. B.Feb 2019 to MarRajeshTeaching and Learning in Engineering2019			
RajeshIntroduction to Machine Learning2018Sri. B.Feb 2019 to MarRajeshTeaching and Learning in Engineering2019		Introduction to Machine Learning	
Sri. B. Rajesh Teaching and Learning in Engineering Feb 2019 to Mar 2019			
Rajesh Teaching and Learning in Engineering 2019		Introduction to Machine Learning	
Window /	Rajesh	Teaching and Learning in Engineering	

	IQAC SUMMARY REPORT	
Sri. C.V. Chakradhar	Artificial Intellgence: Knowledge Representation and Reasoning	Jan 2019 to Apr 2019
Sri. C.V. Chakradhar	Programming in JAVA	Jan 2019 to Apr 2019
Smt. P. Srilakshmi	Introduction to Machine Learning	Aug 2018 to Oct 2018
Ms. P. Sunanda	Introduction to Machine Learning	Aug 2018 to Oct 2018
Ms. P.		26-6-2018 to 30-6-
Sunanda Ms. P.	Improvement in Pedagogical Skills Through ICT	2018 Feb 2019 to Feb
Sunanda Dr. Bandari	Basic Programming Using Python	2019
Muniswam y	Introduction to Machine Learning	Aug 2018 to Oct 2018
Smt. M. Haritha	Introduction to Machine Learning	Aug 2018 to Oct 2018
_	ECE	
Sri G Amjad Khan	Deep Learning with MATLAB	13-03-2019
Dr K Suresh Reddy	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri T. Thammi Reddy	A One-Day National Level Workshop on VLSI Fabrication Principles and FPGA Design Flow, (VFPFD-19) in GPREC	10-01-2019
Sri Dr. M.V.R Vittal:	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
SriDr. B. Doss	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri K Naga Koushil Reddy	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri T. SarathBabu	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri K Ayyanna	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri K Rama Krishna	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri G Pavan Kumar	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
MsW Yasmeen	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri T Naresh	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri D SharathBab u Rao	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
SmtM Chaitanya	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri K Raju	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri Dr S T Thilagam	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
		00-11-1-

	IQAC SUMMARY REPORT	
Sri B Siva Reddy	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Smt. C. Rajeswari	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri B. Siva Reddy	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
SmtS Vysali	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Smt. Y. Avanija	VLSI Fabrication Principles and FPGA Design Flow (VFPFD-19), GPREC	10-01-2019
Sri S. Siva Reddy	Two-day work shop on "Problem Identification, research methodology & academic writing at-KHIT	28-29-JAN-2019
Dr. S. Nagaraja Rao [as Convener]	A Two Day All India Innovative Idea Contest, SPARKLE-2K18	8th & 9th Oct 2018
Dr. S. Nagaraja Rao	IUCEE APSSDC Outcome based Education Course	September – October 2018
Sri T. Thammi Reddy	Advanced Embedded System Design on Zynq Ultra scale+ using Vivado" organized by CoreEl Technologies, Bangalore	30 th July'2018-3rd Aug,2018
, .	JNTU Hyderabad	_
Sri T. SarathBabu	Convener for a Two-Day National Level Workshop on Artificial Intelligence and Machine Learning (AIM-2018)	[24TH & 25TH of SEP 2018]
Sri S. Siva Reddy	APSSDC- workshop on Engineering Educator	12-14 July 2018
Smt. T. Swathi	AICTE-ISTE-Sponsored work shop on "coding techniques"	from 25 th -30 th june- 2018
Sri K Ayyanna	Improvements in pedagogical skills through ICT, GPREC(AICTE-ISTE)	25-6-2018 to 30-06-2018
Sri D.V. Srihari Babu	Improvements in pedagogical skills through ICT, GPREC(AICTE-ISTE)	25-6-2018 to 30-06-2018
Sri K Rama Krishna	Improvements in pedagogical skills through ICT, GPREC(AICTE-ISTE)	25-6-2018 to 30-06-2018
Sri T Naresh	Improvements in pedagogical skills through ICT, GPREC(AICTE-ISTE)	25-6-2018 to 30-06-2018
Sri G Pavan Kumar	Improvements in pedagogical skills through ICT, GPREC(AICTE-ISTE)	25-6-2018 to 30-06-2018
Smt Y Avanija	Improvements in pedagogical skills through ICT, GPREC(AICTE-ISTE)	25-6-2018 to 30-06-2018
Sri G Pavan Kumar	IUCEE international engineering Educator workshop Phase-1, Rajahmundry	
	ME	
Dr. Y. Venkata Mohan Reddy	Non Destructive testing and Evaluation	17/12/2018 to 21/12/2018
		+



IQAC SUMMARY REPORT			
Sankaraiah	Total Quality Management-I	Aug-Sep 2018	
	Student induction program	10/6/2019	
	Stadent induction program	to12/6/2019	
Dr.	Non Destructive testing and Evaluation	17/12/2018 to	
B.Veerabh adra	-	21/12/2018 16/5/2019 to	
Reddy	Training of Teachers for student induction program	8/5/2019 to	
Dr.	Teaching& Learning in Engineering	Feb-Mar 2019	
E.Venugop		17/12/2018 to	
al Goud	Non Destructive testing and Evaluation	21/12/2018	
Dr.	Experimental Stress Analysis	Aug-Sep 2018	
P.HariSank ar	Teaching& Learning in Engineering	feb-Mar 2019	
_	Entrepreneurship Development	17-28 Dec,2018	
Dr. G.Suresh	Road map for patent creation	Jan-March,2019	
kumar	Teaching& Learning in Engineering	Feb-Mar 2019	
Karriai	Outcome Based Education	6-11 May,2019	
Dr.	Teaching& Learning in Engineering	2019	
H.Ragaven dra Rao	3D printing processing & Applications	16-21 July,2018	
	E- mobility & Innovations in sheet metal forming	July16-20,2018	
Dr. M.	Advanced Green Manufacturing	Jan-May,2019	
Nagaphani	Teaching& Learning in Engineering	Jan-May 2019	
sastry	Non Destructive testing and Evaluation	17/12/2018 to 21/12/2018	
	Manufacturing of composites	Aug-Sep 2018	
Dr. R.	Teaching& Learning in Engineering	Feb-Mar 2019	
Meenakshi	Steam & Gas power systems	Feb-April2019	
Reddy	Microwave Heating & Processing of Foods	13-17 May 2019	
	E- mobility & Innovations in sheet metal forming	July16-20,2018	
Dr. K.	Advanced Green Manufacturing	Jan-may,2019	
Devaki	Teaching& Learning in Engineering	Jan-May 2019	
Devi		17/12/2018 to	
	Non Destructive testing and Evaluation	21/12/2018	
V.Mahana	Non Destructive testing and Evaluation	17/12/2018 to	
ndi Reddy	Computational Fluid Dynamics	21/12/2018	
M. Lava Kumar	Computational Fluid Dynamics Teaching& Learning in Engineering	13-17 August2018 Feb, 2019	
	Microwave Heating & Processing of Foods	13-17 may 2019	
P. Lakshmi Reddy	Teaching & Learning in Engineering	Feb-Mar 2019	
B.	Manufacturing of Composites	Aug-Sep 2018	
ы. Madhusud	Teaching and Learning Process in Engineering(TALE)	Feb-Mar 2019	
han Reddy	reacting and Learning Process in Engineering(TALL)	T CD-IVIAI 2013	
	Computational Fluid Dynamics	13/08/2018 to	
E. Siva		17/08/2018	
Reddy	Teaching and Learning in Engineering(TALE)	Feb-Mar 2019	
	SKVIZ101x: Fundamentals of 3D Visualization	29/08/2018 to	

	IQAC SUIVIIVIARY REPURT	1
		07/10/2018
	Microwave Heating and Processing of Foods	13/05/2019 to
		17/05/2019
	3D Printing Processing and Applications	16/07/2018 to
M. Murali		21/07/2018
Mohan	Non Destructive Testing and Evaluation	17/12/2018 to
IVIOIIAII		21/12/2018
	Teaching and Learning in Engineering(TALE)	Feb-Mar 2019
G.	Non Destructive Testing and Evaluation	17/12/2018 to
Shaikshava		21/12/2018
li	Teaching and Learning in Engineering(TALE)	Feb-Mar 2019
	Microwave Heating and Processing of Foods	13/05/2019 to
		17/05/2019
J. Kishore	Teaching and Learning in Engineering(TALE)	Feb-Mar 2019
	Non Destructive Testing and Evaluation	17/12/2018 to
	č	21/12/2018
	Solar and Wind Energy Future Technologies	12/11/2018 to
G. Praveen	,	24/11/2018
Kumar	Non Destructive Testing and Evaluation	17/12/2018 to
Yadav	č	21/12/2018
	IC Engines & Gas Turbines	Jan-Apr 2019
K.	Non Destructive Testing and Evaluation	17/12/2018 to
Jayasimha	Tron Best delive resting and Evaluation	21/12/2018
Reddy		22, 22, 2020
R.	Refrigeration and Air-conditioning	02/07/2018 to
Manohar		06/07/2018
Babu		
5 44 U	Non Destructive Testing and Evaluation	17/12/2018 to
B. Madhu	Ğ	21/12/2018
N.I.	Industrial Dahatias	09/07/2018 to
N.	Industrial Robotics	21/07/2018
Krishnarju	Non Destructive Testing and Evaluation	17/12/2018 to
na rao		21/12/2018
	21st Contum, Toochors Dolos and Doorsonsibilities	25/06/2019 to
	21st Century Teachers - Roles and Responsibilities	29/06/2019
	Rapid Manufacturing	Jan-Apr 2019
	Product Design and Manufacturing	Jan-Apr 2019
V. Dharani	Excellence in Marine Materials: Advanced Processing	21/05/2018 to
	Characterization and Applications	25/05/2018
	Characterization and Applications	01/03/2018 to
	Women Entrepreneurship Development Program	30/03/2018 to
G. S.	Non Destructive Testing and Evaluation	17/12/2018 to
G. S. Gurudatte	Non Destructive Testing and Evaluation	21/12/2018 to
rya		21/12/2010
ı yu		13/09/2018 to
	Foundation Program in ICT for Education(FDP101X)	18/10/2018
G . Venkatesh		30/10/2018 to
	Pedagogy for Online and Blender Teaching-Learning Process	13/12/2018
	Teaching and Learning in Engineering(TALE)	Feb-Mar 2019
	readming and rearming in Engineering(TALE)	reb-ividi 2019

	IQAC SUMMARY REPORT	
	Non Destructive Testing and Evaluation	17/12/2018 to 21/12/2018
D. Nogo	Industry Oriented Course on Computational Fluid Dynamics(CFD) analysis	May-June 2018
P. Naga Vishnu	Experimental Stress Analysis - An Overview	Aug-Oct 2018
Visinia	Non Destructive Testing and Evaluation	17/12/2018 to 21/12/2018
Vamshi Krishna	NX Basic Design & Validation	30/04/2018 to 04/05/2018
Arkadu	Kinematics of Mechanisms and Machines	Jan-Mar 2019
	Excellence in Marine Materials: Advanced Processing Characterization and Applications	21/05/2018 to 25/05/2018
N. Lavanya	Pedagogy for Online and Blender Teaching-Learning Process	30/10/2018 to 13/12/2018
	21st Century Teachers - Roles and Responsibilities	25/06/2019 to 29/06/2019
A. Naga	Six Sigma	Jan-Apr 2019
Phaneendr	Supply Chain Analytics	Jan-Mar 2019
a	Non Destructive Testing and Evaluation	17/12/2018 to 21/12/2018
	Excellence in Marine Materials advanced	May-18
G. Krishna	processing, characterization & Applications	
Prasad	Development & Applications of Nano composite materials	Jul-18
Yadav	Foundation program in ICT for education	october,2018
	Peadagogy for online and blended teaching-learning process	Jan-19
P.	Manufacturing of composites	Aug-Sep 2018
Rajendra Prasad	Improvement in pedagogical skills through ICT	25-30, June 2018
D.	Improvement in pedagogical skills through ICT	25-30, June 2018
Mohanakri	Teaching & Learning in Engineering	Feb-Mar 2019
shnudu	Introduction to Composites	Jan-Apr 2019
	EEE	
D.Viswa Mohan Reddy	IUCEE International Engineering Educator Workshopconducted by Dr. Sohum Sohoni, Arizona State University IUCEE International Engineering Educators Certification Program	12 th -14 th July 2018
Dr.C.Hari natha Reddy	One Day Workshop on "Benefits of Engaging with International Organizations (IEEE)" organized by IEEE Ananthapuramu Subsection at Prof. S.Tiruvengalam Memorial Seminar Hall, JNTUACEA	4 th August 2018 11 th August
D _m C Via	Faculty knowledge sharing program,	2018
Dr.G.Kis hor	IBS,ICFAI BUSSINESS SCHOOL	2010
Dr. N. Ravi	Foundation Programme in ICT for Education	6th-7th October 2018

	IQAC SUMMARY REPORT	
Shankar		
Reddy Dr. T.		
Bramhana		
nda		6th-7th October
Reddy	Foundation Programme in ICT for Education	2018
G.	1 outstand 1 of 101 Zawamon	13th Sep2018 –
Haritha	Foundation Programme in ICT for Education	18th Oct 2018
	AICTE approved faculty Development Program on "	
	Pedagogy for Online and Blender Teaching-Learning	30th Oct 2018 –
G.Haritha	Process' conducted by IIT Bombay.	13th Dec 2018
	· ·	
Dr.N.Rav	AICTE approved faculty Development Program on "	17th,18th,24th
i Shankar	Pedagogy for Online and Blender Teaching-Learning Process" conducted by IIT Bombay.	and 25th Nov 2018
Reddy	Process conducted by III Bombay.	17th,18th, 24th
D., T. D.,	AICTE	and 25th Nov
Dr.T.Bra mhananda	AICTE approved faculty Development Program on "	2018
Reddy	Pedagogy for Online and Blender Teaching-Learning Process' conducted by IIT Bombay	2010
D. Viswa	Process conducted by III Bollibay	
Mohan	Pedagogy for Online and Blender Teaching-Learning	30th Oct 2018 –
Reddy	Process	13th Dec 2018
	One Day Workshop on "Awareness on IEEE/IET	
Dr.C.Hari	Electronic Digital Library Sources organized under TEQIP-	
natha	III at Prof. S. Tiruvengalam Memorial Seminar Hall,	
Reddy	JNTUACEA	30th Nov 2018
	One Day Workshop on "Awareness on IEEE/IET	
G.Venkat	Electronic Digital Library Sources organized under TEQIP-	
a Subba	III at Prof. S. Tiruvengalam Memorial Seminar Hall,	201.31 2010
Reddy	JNTUACEA	30th Nov 2018
Dr.M		
Nayeemu ddin	Python 3 Course	28th Dec 2018
ddiii	-	
D.Satish	Math Works Training Services organized "Deep Learning with MATLAB"	11th - 12th
D.Sausii		March 2019
D Catiah	Math Works Training Services organized "Deep Learning with MATLAB"	13th March
D.Satish		2019
B.Amarn	NPTEL Online Certification Course On "Emotional	In Maria 2010
ath Naidu	Intelligence" conducted by IIT kharagpur	Jan- March 2019
	NPTEL-AICTE sponsored Faculty Development	
B.Amarn	Programme on "Teaching And Learning in	Feb 2019-Mar
ath Naidu	Engineering(TALE)"	2019
	NPTEL-AICTE sponsored Faculty Development	
S.Anil	Programme on "Teaching And Learning in	Feb 2019-Mar
Kumar	Engineering(TALE)"	2019



	IQAC SUMMARY REPORT	
Dr.G.Sath eesh	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
Dr.N.Rav i Shankar Reddy	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
Dr.G.Kis hor	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
Dr. V.Ananth a Lakshmi	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
Dr.B.Urm ila	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
Dr.Nayee muddin K.Siva	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
Sankar Reddy	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
G.Haritha	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Feb 2019-Mar 2019
Dr.K.Sri Gowri	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Jan 2019-April 2019
Dr.K.Sri Gowri	NPTEL-AICTE sponsored Faculty Development Programme on "Electric Vehicles-Part 1"	Jan 2019-April 2019
G.Venkat a Subba Reddy	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Jan 2019-April 2019
Dr.M.Har sha Vardhan Reddy	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Jan 2019-April 2019
G.Sreeniv asa Reddy	NPTEL-AICTE sponsored Faculty Development Programme on "Teaching And Learning in Engineering(TALE)"	Jan 2019-April 2019
S.Anil Kumar	NPTEL-AICTE sponsored Faculty Development Programme on "Non-Conventional Energy Resources"	Jan 2019-April 2019
B.Amarn ath Naidu	NPTEL-AICTE sponsored Faculty Development Programme on "Introduction to Internet of Things"	Jan 2019-April 2019

	IQAC SUMMARY REPORT	
G.Sreeniv		
asa	NPTEL-AICTE sponsored Faculty Development	Jan 2019-April
Reddy	Programme on "Non-Conventional Energy Resources"	2019
G.Venkat		
a Subba	NPTEL-AICTE sponsored Faculty Development	Jan 2019-April
Reddy	Programme on "Non-Conventional Energy Resources"	2019
Dr.M.Siv		6th May-11th
a	Faculty development Programme on "Outcome Based	May
Satyanara	Education" organized by Indian Institute of Information	2019
yana	Technology Design and Manufacturing(IIITDM), Kurnool	2017
yana	reciniology Design and Manufacturing (III I Divi), Rumoor	6th May-11th
Dr.V.Ana	Faculty development Programme on "Outcome Based	•
ntha	Education" organized by Indian Institute of Information	May
Lakshmi	Technology Design and Manufacturing(IIITDM), Kurnool	2019
	Faculty development Programme on "Outcome Based	6th May-11th
Dr.Y.V.Si		May
	Education" organized by Indian Institute of Information	2019
va Reddy	Technology Design and Manufacturing(IIITDM), Kurnool	
	Faculty development Programme on "Outcome Based	6th May-11th
Dr.G.Sath	Education" organized by Indian Institute of Information	May
eesh	Technology Design and Manufacturing(IIITDM), Kurnool	2019
	Faculty development Programme on "Outcome Based	6th May-11th
Dr.B.Urm	Education" organized by Indian Institute of Information	May
ila	Technology Design and Manufacturing(IIITDM), Kurnool	2019
	One Week Faculty Development Program on "Machine	
B.Amarn	Learning and it's Applications" organized by E&ICT	10th-15th June
ath Naidu	academy, NIT Warangal	2019
	One Week Faculty Development Program on "Recent	17 th -22 nd June
Dr.N.Rav	Trends in Power Electronics in Smart Grid, Electric	2019
i Shankar	Vehicles and Renewable Energy" organized by E&ICT	
Reddy	academy, NIT Warangal	
Reddy	CIVIL ENGINEERING	
Dr.	CIVIL LINGINGERING	
K.V.S.		
Gopala	One week FDP on "Outcome Based Education(FDP)"	$6^{th} - 11^{th}$ May
Krishna		2019
	organized by E&ICT Academy, NIT Warangal at IIITDM	
Sastry	Kurnool	
Dr.	One week FDP on "Outcome Based Education(FDP)"	$6^{th} - 11^{th}$ May
B.J.S.Var	organized by E&ICT Academy, NIT Warangal at IIITDM	2019
aprasad	Kurnool	
Dr.	One week FDP on "Statistics and Data Analysis for	
E.Sanjeev	Engineers and Researchers" organized by E&ICT	27th May -1st
a Rayudu	Academy, NIT Warangal at NITW, Warangal	June, 2019
•		
Dr.M.	One week FDP on "Statistics and Data Analysis for	27th May -1st
Srinivasul	Engineers and Researchers" organized by E&ICT	June, 2019
a Reddy	Academy, NIT Warangal at NITW, Warangal	2010, 2017
		ı



	IQAC SUMMARY REPORT		
T. Sowjanya	One week FDP on "Statistics and Data Analysis for Engineers and Researchers" organized by E&ICT Academy, NIT Warangal at NITW, Warangal	27th May -1st June, 2019	
Y. Yaswanth Kumar	One week FDP on "Remote sensing and GIS" organized by Narsimha Reddy Engineering College, Secunderabad	2nd July –7th July 2018	
	H&BS DEPT		
Dr.K.Apa rna	NPTEL online certification	Aug-Sep 2018 (8week course = 1 week FDP)	
V.Ramak rishna	NPTEL online certification	Aug-Oct 2018 (8week course = 1 week FDP)	
E.Nirmal a Devi	2nd International conference on Nanoscience and engineering applications-2018	4th to 6th October 2018	
Dr.A.Vija ya Kumar	Global Conference on Physical Education and Sports Science-2018	11th – 13th Oct.2018	
Dr.A.Vija ya Kumar	Global Conference on Physical Education and Sports Science-2018	11th – 13th Oct.2018	
V.Ramak rishna	6th IEEE International Conference on MOOCs Innovation and technology in education	29th -30th Nov- 2018	
Dr.K.He malatha	A.P.Science Congress-2018Yogi Vemana University, Kadapa	9th-11th, Nov. 2018	
Dr.T.Ram achar	2nd International Conference on Emerging Trends in Engineering, Science and Management	21st & 22nd Dec. 2018	
Dr.V.Rag havendra Prasad	2nd International Conference on Emerging Trends in Engineering, Science and Management	21st & 22nd Dec. 2018	
Dr.S.Saila ja	International conference on advances in signal processing, power embedded, soft computing, communication and control systems (ICSPECS-2019)	11th -12th Jan 2019.	
Dr.K.He malatha	International conference on advances in signal processing, power embedded, soft computing, communication and control systems (ICSPECS-2019)	11th -12th Jan 2019.	
Dr.S.Saila ja	NPTEL online certification	Jan-Mar 2019 (8week course = 1 week FDP)	
Dr.K.He malatha	NPTEL online certification	Jan-Mar 2019 (8week course = 1 week FDP)	
E.Nirmal a Devi	NPTEL online certification	Jan-Mar 2019 (8week course = 1 week FDP)	
G.Ujwala	NPTEL online certification	Jan-Apr.2019 (12week course = 1 week FDP)	
L		adila	

	IQAC SUIVIIVIART REPORT	1
Kurudi Suresh	NPTEL online certification	Jan-Apr.2019 (12week course
Sulesii		= 1 week FDP)
K.Sharath		Jan-Apr.2019
Kumar	NPTEL online certification	(12week course
Reddy		= 1 week FDP)
Dr.M.Siv		1 Week 1 B1)
		6th -11th May,
a Classificans	FDP organised by E&ICT Academy, NIT Warangal.	
Shankara		2019
Reddy		
K.Sharath		7th -11th May,
kumar	FDP organised by E&ICT Academy, NIT Warangal.	2019
Reddy		2017
Dr.		04h 114h Mary
P.Pavan	FDP organised by E&ICT Academy, NIT Warangal.	8th -11th May,
Kumar		2019
G.Venkat		27th -31st, May,
a Rami	Short Term Training Programme, NIT Warangal.	2019
Y.V.Siva		
	FDP organised by E&ICT Academy, NIT Warangal.	6th -11th May,
Kumar		2019
Kurudi	FDP organised by E&ICT Academy, NIT Warangal.	3rd- 8th,
Suresh	The organised by Eccle 1 Meddenly, 1411 Wardingur.	June,2019
Kurudi	Dhythan Wadrahan	22nd June 2010
Suresh	Phython Workshop	22nd June,2019
Dr.K.Mal		101 011
likharjunu	FDP organised by E&ICT Academy, NIT Warangal.	19th- 24th-june-
du	121 organised of 2001011100000001,1111 // orangent	2019
Dr.K.Sub		19th- 24th-june-
hashini	FDP organised by E&ICT Academy, NIT Warangal.	2019
Nasreen		
	FDP organised by E&ICT Academy, NIT Warangal	19th- 24th-june-
Noor		2019
	2017-2018	
Smt. M.		9-10-2017 to 10-10-
Padma	Cloud Computing	2017
Smt. T.		9-10-2017 to 10-10-
Swathi	Cloud Computing	2017
Smt. M.	Consertial Technology for December 1	28-10-2017 to 29-
Padma Sri. A.	Geospatial Technology for Resource Management	10-2017
Vishnuvard		27-11-2017 to 2-12-
han Reddy	Problem Sloving and Programming using E- Box	2017
Sri. K. V.		
Rameswar		27-11-2017 to 2-12-
Reddy	Problem Sloving and Programming using E- Box	2017
Sri. V.		27-11-2017 to 2-12-
Suresh	Problem Sloving and Programming using E- Box	2017
Dr. N.		10.12.20:-
Kasiviswan	Analis I Madilia Tanadan alia Dali	18-12-2017 to 23-
ath	Applied Machine Learning using Python	12-2017
Dr. R. Praveen	Applied Machine Learning using Python	18-12-2017 to 23- 12-2017
TTAVECH	Approa machine ecanning using r yulon	12-2017

a	IQAC SUMMARY R	EPORT
Sam		
Dr. K.		
Govardhan		5-2-2018 to 10-2-
Reddy	Software Engineering	2019
Dr. Y.		5 2 2010 . 10 2
Rama		5-2-2018 to 10-2-
Mohan	Software Engineering	2020
Dr. C.		5-2-2018 to 10-2-
Sreedhar	Software Engineering	2021
Sri. K. Ishthaq		5-2-2018 to 10-2-
Ahmed	Software Engineering	2022
Dr. A.V.R.	Software Engineering	5-2-2018 to 10-2-
Mayuri	Software Engineering	2023
Smt. A.	Software Engineering	5-2-2018 to 10-2-
Vineela	Software Engineering	2024
Smt. L.	Software Engineering	5-2-2018 to 10-2-
Sudha Rani	Software Engineering	2025
Sri. P.	Bottware Engineering	2023
Praveen		5-2-2018 to 10-2-
Yadav	Software Engineering	2026
Dr.	, , ,	
Muniswam		5-2-2018 to 10-2-
y Bandri	Software Engineering	2027
C.V.		5-2-2018 to 10-2-
Chakradhar	Software Engineering	2028
P.N.V.S.		
Pavan		5-2-2018 to 10-2-
Kumar	Software Engineering	2029
Sri. S.		
Vinay		5-2-2018 to 10-2-
Kumar	Software Engineering	2030
Sri. B.		5-2-2018 to 10-2-
Rajesh	Software Engineering	2031
Ms. P.	Software Engineering	5-2-2018 to 10-2- 2032
Sunanda Ms. K.	Software Engineering	5-2-2018 to 10-2-
Swathi	Software Engineering	2033
Sri. P.	Software Engineering	2033
Penchal		5-2-2018 to 10-2-
Prasad	Software Engineering	2034
Sri. B.	Bottware Engineering	2031
Thimma		5-2-2018 to 10-2-
Reddy	Software Engineering	2035
Sri. B.		
Santosh		5-2-2018 to 10-2-
Kumar	Software Engineering	2036
Sri. K.		5-2-2018 to 10-2-
Sudhakar	Software Engineering	2037
Sri. M.		
Raghavendr		5-2-2018 to 10-2-
a Reddy	Software Engineering	2038
Sri. K.V.		
Rameswara		5-2-2018 to 10-2-
Reddy	Software Engineering	2039
Smt. P.		5-2-2018 to 10-2-
Srilakshmi	Software Engineering	2040
Smt. K.	G.G F	5-2-2018 to 10-2-
Asha Rani	Software Engineering	2041

	IQAC SUMMARY REPORT	
Smt. M.		5-2-2018 to 10-2-
Padma	Software Engineering	2042
Sri. K.		5-2-2018 to 10-2-
Srikanth	Software Engineering	2043
Sri. B. Dilip Kumar		5-2-2018 to 10-2-
Reddy	Software Engineering	2044
Sri. Y.R.	Software Engineering	2044
Janardhan		21-5-2018 to 25-5-
Reddy	NKN-based FDP on Big Data Analytics	2018
Sri. S.		
Raghunath		21-5-2018 to 25-5-
Reddy	NKN-based FDP on Big Data Analytics	2018
Sri. A.		
Vishnuvard		16-4-2018 to 21-4-
han Reddy	Data Structures and Algorithms using E-Box	2018
Sri.		
P.N.V.S.		
Pavan	D + A 1 -2 - 24 D	30-4-2018 to 5-5-
Kumar Sri. S.	Data Analytics with R	2018
		20 1 2019 + 5 5
Vinay Kumar	Data Analytics with R	30-4-2018 to 5-5- 2018
Smt. M.	Data Analytics with K	30-4-2018 to 5-5-
Haritha	Data Analytics with R	2018
Ms. T.	Dua I mary act with it	7-5-2018 to 12-5-
Jhansi Rani	IoT-The Future using Graphical Programming	2018
Sri. K.		28-5-2018 to 1-6-
Sudhakar	Data Structures and Algorithms	2018
Sri. M.		
Raghavendr		28-5-2018 to 1-6-
a Reddy	Data Structures and Algorithms	2018
Dr. D.		4-6-2018 to 6-6-
Kavitha	Artificial Intelli6gence and Machine Learning	2018
Dr. K.		4.7.2010 (7
Govardhan	Introduction to Modern Application Development	4-7-2018 to 8-7- 2018
Reddy Sri. K. Bala	Introduction to Modern Application Development	19-6-2018 to 23-6-
Chowdappa	Data Science	2018
Dr. D.	Dam Science	1-12-2017 to 1-1-
Kavitha	Exploratory Data Analysis	2018
	ECE	
Dr.D R	A One Week FDP on	26-30 June 2018
Srinivas		20 30 Julie 2010
	IoT and Its Design aspects at NBKR ,Wakadu	
SmtT.Swat	A One Week FDP on	26-30 June 2018
hi	Communications At GNITS, Hyderabad	
Smt	A One Week FDP on	26-30 June 2018
C.Rajeswari		
	Communications At GNITS, Hyderabad	44.45.
Sri	A One Week FDP on	11-15 June 2018
S.Sivareddy	5G Communications at NIT Warangal	
Sri	A One Week FDP on	11-15 June 2018
K.Ayyanna	5G Communications at NIT Warangal	
		11 16 7 2010
Sri V Na za V za	A One Week FDP on	11-16 June 2018
K.NagaKou	Mixed VLSI Design using Cadence Tools at RGMCET Nandyal	-
shilReddy		ordin /

	IQAC SUMMARY REPORT	
SmtM.Chait	A One Week FDP on	11-16 June 2018
anya	Mixed VLSI Design using Cadence Tools at RGMCET Nandyal	
SmtP.Parva	A One Week FDP on	11-16 June 2018
thi	Mixed VLSI Design using Cadence Tools at RGMCET Nandyal	
Dr MVR	A One Week FDP on	4-10 June 2018
Vittal	Practical RF antenna Design at Chalapathi institute of Engineering and Technology,LAM,Guntur	
Sri	A One Week FDP on	4-10 June 2018
L.LakshmiP rasanna Kumar	Practical RF antenna Design at Chalapathi institute of Engineering and Technology, LAM, Guntur	
Sri B.Siva	A One Week FDP on	4-10 June 2018
Reddy	Practical RF antenna Design at Chalapathi institute of Engineering and Technology,LAM,Guntur	
Sri	A One Week FDP on	4-8 June 2018
T.Naresh	AI and machine learning at NIT Warangal	1
Sri G.Pavan	A One Week FDP on	4-8 June 2018
Kumar	AI and machine learning at NIT Warangal	1
Sri	A One Week FDP on	26-31 May 2018
A.VenkataS ubba Reddy	IoT and Practical Perspective	
Ms	A One Week FDP on	26-30 May 2018
W.Yasmeen	VLSI Design Verification and Testing at NIT Warangal	- -
SmtG.Divy aPraneetha	A One Week FDP on	26-30 May 2018
	VLSI Design Verification and Testing at NIT Warangal	
ALL(40)	A One Week FDP on	14-19 May 2018
	Embedded system design and applications at GPREC Kurnool	
Sri	A One Week FDP on	14-19 May 2018
T.SarathBa bu	5G Technology at NIT Warangal	-
Sri D V	A One Week FDP on	14-19 May 2018
Srihari babu	5G Technology at NIT Warangal	<u></u>
Dr MVR	A One Week FDP on	7-12 May2018
Vittal	IoT-The future using Graphical programming at GPREC Kurnool	
Sri	A One Week FDP on	7-12 May2018
G.Amjad Khan	IoT-The future using Graphical programming at GPREC Kurnool	1
Smt B N	A One Week FDP on	7-12 May2018
Nagaveni	IoT-The future using Graphical programming at GPREC Kurnool	
Sri K.Rama	A One Week FDP on	7-12 May2018
Krishna	IoT-The future using Graphical programming at GPREC Kurnool	1
Sri	A One Week FDP on	7-12 May2018
T.Naresh	IoT-The future using Graphical programming at GPREC Kurnool	1
Sri	A One Week FDP on	7-12 May2018



K.Ayyanna IoT-The future using Graphical programming at GPREC Kurnool Sri A One Week FDP on 7-12 May2018 A.VenkataS IoT-The future using Graphical programming at GPREC Kurnool ubba Reddy SmtK.Uday A One Week FDP on 7-12 May2018 akiran IoT-The future using Graphical programming at GPREC Kurnool SmtT.Swat A One Week FDP on 7-12 May2018 IoT-The future using Graphical programming at GPREC Kurnool Sri A One Week FDP on 7-12 May2018 K.Nagakou IoT-The future using Graphical programming at GPREC Kurnool shilreddy SmtM.Chait A One Week FDP on 7-12 May2018 anya IoT-The future using Graphical programming at GPREC Kurnool SmtP.Parva A One Week FDP on 7-12 May2018 thi IoT-The future using Graphical programming at GPREC Kurnool SmtG.Divy A One Week FDP on 7-12 May2018 aPraneetha IoT-The future using Graphical programming at GPREC Kurnool Ms A One Week FDP on 7-12 May2018 W.Yasmeen IoT-The future using Graphical programming at GPREC Kurnool DR A One Week FDP on 30April to 4 May S.Govindar 2018 Industrial Automation by Siemens at JNTU Ananthapur ajulu 27th April - 02nd Dr S A One Week FDP on Shamsheer May 2018 IoT Applications on Green Energy Systems at Institute of Aeronautical Daula Engineering, Dundigal, Hyderabad 27th April - 02nd Sri A One Week FDP on Amjad May 2018 IoT Applications on Green Energy Systems at Institute of Aeronautical Khan Engineering, Dundigal, Hyderabad A One Week Recent Trends in IC Design and its applications, at Sashi 16th -21st April 2018 Sri K Raju Institute of Technology, Tadepalligudem DRS.Govin A 1 Day FDP on 13-Sep-17 darajulu Circuit Simulation at Dellsoft DRS.Govin A 1 Day FDP on 13-Sep-17 darajulu Networking Simulation at Dellsoft Modern Teaching Techniques and Tools for UG students by IBS, 12th August 2017 Sri Hyderabad. Ayyanna Sri D Modern Teaching Techniques and Tools for UG students by IBS, 12th August 2017 Hyderabad. Srihari Babu 29th September IUCEE – EPICS Workshop, SVCE, Tirupathi. Sri Dr Doss 2017 3rd – 5th August APSSDC Workshop on International Engineering Educator SriDrDR.Sr inivas Certification Program, Siddartha Institute of technology, Puttur. 24th – 27th July 2017 Generating HDL Code for Simulink, Programing on Xilinx Sri.T.Tham miRedddy ZynqBoardss using MATLAB Dr. G. National Workshop on Geospatial Technology for Resource 28-29 Sankaraia Management at Kurnool district & Sub district Level october,2017

	IQAC SUMMARY REPORT	
Dr. G.Suresh kumar	Third international conference on materials and manufacturing engineering	8-9, March 2018
Dr. H.Ragaven dra Rao	Third International conference on Recent challenges in Engineering & Technology	12-13,september 2017
	2nd International conference on Energy & Environmental science.	16-18 Janurary,2018
Dr. R. Meenakshi	QIP on introduction to numerical Heat& Transfer,Fluid Flow & its Applications	28-3 June,2018
Reddy	Third International conference on Recent challenges in Engineering & Technology	12-13,september 2017
	International Conference on Recent Advances in Materials, Mechanical & Civil Engg.	1-2 June 2017
P.Lakshmi Reddy	QIP on Introduction to Numerical Heat Transfer, Fluid Flow & its Applications	28-3 June,2018
B.Madhus udan	Third International conference on Recent challenges in Engineering & Technology	12-13,september 2017
Reddy	NX Basic Design & Validation	30-April to 4 may 2018
E.Siva Reddy	2nd International conference on Energy & Environmental science.	16-18 Janurary,2018
M.Murali Mohan	NX Basic Design & Validation	30-April to 4 may 2018
G. Shaikshava Ii	NX Basic Design & Validation	30-April to 4 may 2018
J. Kishore	QIP on Introduction to Numerical Heat Transfer, Fluid Flow & its Applications	28-3 June,2018
G. Praveen kumar	Solar & Wind Energy future Technologies	12/11/2018 to 24/11/2018
Yadav	NX Basic Design & Validation	30-April to 4 may 2018
K. Jaysimha Reddy	Computational Engineering with MATLAB	3/3/2017 to 4/3/2017
	Thermal performance of screen mesh wick cylindrical Heatpipe using Cuo Nanofluid	27-01-2018
R Manohar	Effect of Titanium oxide piston coating on performance & Emission characteristics of a diesel engine by using transformer oil with pressure variation	19-11-2018
Babu	Refrigeration & Airconditioning	2/7/2018 to 6/7/2018
	Non-destructive Testing & Evaluation	17/12/2018 to 21/12/2018
N.Krishnar juna Rao	Role of CaCo3 & AL2O3 fillers on Mechanical Behaviour of E- Glass/polyester composites	22-10-2017



	IQAC SUIVIIVIANT REPURT	<u></u>
	Study of Mechanical properties of Reinforced pineapple - Glassfibers epoxy Hybrid composites	27/12/2017 to 29/12/2017
	Studies on Mechanical Behaviour of Nickel coated AL-10 CU-12 MG alloypowder reinforced aluminum matrix composites	22/01/2018 to 24/01/2018
	Excellence in marine materials :Advanced processing characteriztion & Applications	21/5/2018 to 25/5/2018
	Industrial Robotics	9/7/2018 to 21/7/2018
	Excellence in marine materials :Advanced processing characteriztion & Applications	21/5/2018 to 25/5/2018
V.Dharani	Women Entrepreneurship develpoment	1/3/2018 to 30/3/2018
GS	Studies on Mechanical Behaviour of Nickel coated AL-10 CU-12 MG alloypowder reinforced aluminum matrix composites	22/01/2018 to 24/01/2018
Gurudatta reya	Non-destructive Testing & Evaluation	17/12/2018 to 21/12/2018
	Fabrciation of upgrade gasifier for fueling of diesel engine	23/2/2017 to 25/2/2017
G Venkatesh	Foundation program in ICT for education	13/9/2018 to 18/10/2018
	Computational Engineering with MATLAB	3/3/2017 to 4/3/2017
P.	Advanced course on ANSYS CFD	7/8/2017 to 11/8/2017
Nagavishn	Industry oriented course on CFD	May-June 2018
u	Experimental stress analysis	Aug-oct 2018
R. E.	Excellence in Marine Materials: Advanced Processing, Characterization & Applications	21/05/2018 to 25/05/2018
Ravalika	Women Entrepreneurship Development Program	01/03/2018 to 30/03/2018
	ICRCEC-17	12/09/2017 to 13/09/2017
	Nx Basic Design & Validation	30/04/2018 to 04/05/2018
N. Lavanya	Excellence in Marine Materials: Advanced Processing, Characterization & Applications	21/05/2018 to 25/05/2018
	Excellence in Marine Materials: Advanced Processing, Characterization & Applications	21/05/2018 to 25/05/2018
	Development and Applications of Nanocomposite Materials	9/07/2018 to 14/07/2018
	Foundation Program in ICT for Education	13/09/2018 to 18/10/2018
P. Rajendra	Improvement in Pedagogical Skills through ICT	25/06/2018 to 30/06/2018
Prasad	Manufacturing of Composites	Aug - Sep 2018
		•



	IQAC SUIVIIVIANT REPURT	
D. Mohanakri	Improvement in Pedagogical Skills through ICT	25/06/2018 to 30/06/2018
shnudu	CNC Turning Programming	30/04/2018 to 04/05/2018
	EEE	
S.Renuka	Two week ISTE STTP on Electric Power System conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
B.Raghav endra Reddy	Two week ISTE STTP on Electric Power System conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
G.Siddha Reddy	Two week ISTE STTP on Electric Power System conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
E.Sreenad h	Two week ISTE STTP on Electric Power System conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
D.Viswa Mohan Reddy	Two week ISTE STTP on Electric Power System conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
S.Anil Kumar	Two week ISTE STTP on Electric Power System conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
K. Siva Sankar Reddy	Two week ISTE STTP on "Electric Power System" conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
D.Satish	Two week ISTE STTP on "Electric Power System" conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
Dr.M.Siva Satyanara yana	Two week ISTE STTP on "Electric Power System" conducted by IIT Kharagpur	12 th June 2017– 15 th July 2017
E.Sreenad h	Two Day National Workshop on "Renewable Energy Systems & Trends" conducted by IEEE PES student branch chapter at GPREC Kurnool	28 th – 29 th July 2017
S.Anil Kumar	Two Day National Workshop on "Renewable Energy Systems & Trends" conducted by IEEE PES student branch chapter at GPREC Kurnool	28 th – 29 th July 2017
B.Amarna th Naidu	Two Day National Workshop on "Renewable Energy Systems & Trends" conducted by IEEE PES student branch chapter at GPREC Kurnool	28 th – 29 th July 2017
D.Viswa Mohan Reddy	Two Day National Workshop on "Renewable Energy Systems & Trends" conducted by IEEE PES student branch chapter at GPREC Kurnool	28 th – 29 th July 2017
Dr.N.Ravi Shankar Reddy	APSSDC –IUCEE International Engineering Educator Certification Program workshop	3 rd -5 th August 2017
G.Siddha Reddy	Faculty Knowledge Program conducted by IBS (ICFAI Business School)	12 th August 2017

	IQAC SUMMARY REPORT	T
	Faculty Knowledge Program conducted by IBS (ICFAI	12 th August
D.Satish	Business School)	2017
Dr.Abid	Two Day National Seminar on Recent Trends in Physics &	
Nayeemu	Electronics Organized by Department of Physics and	30 th -31 st August
ddin	Electronics, Rayalaseema University	2017
Dr.M.Siva	Two Day National Seminar on Recent Trends in Physics &	
Satyanara	Electronics Organized by Department of Physics and	30 th -31 st August
yana	Electronics, Rayalaseema University	2017
Dr.G.Sath	Task Based Training(TBT-2017) through e-Yantra Lab Setup	June 29 th -Oct
eesh	Initiative(eLSI) organized by IIT Bombay	16 th 2017
B.Amarna	Task Based Training(TBT-2017) through e-Yantra Lab Setup	June 29 th -Oct
th Naidu	Initiative(eLSI) organized by IIT Bombay	16 th 2017
G.Sreeniv	One Week FDP on Electrical & Energy Studies conducted	
asa	by APSSDC-SIEMENS Project, JNTUA	30 th April -4 th
Reddy		May 2018
M.Siva	One Week FDP on Electrical & Energy Studies conducted	30 th April -4 th
Satyanara	by APSSDC-SIEMENS Project, JNTUA	May 2018
yana		
G.Venkat	One Week FDP on Electrical & Energy Studies conducted	
a Subba	by APSSDC-SIEMENS Project, JNTUA	30 th April -4 th
Reddy		May 2018
K. Siva	One Week FDP on Electrical & Energy Studies conducted	
Sankar	by APSSDC-SIEMENS Project, JNTUA	30 th April -4 th
Reddy		May 2018
D.Viswa	One Week FDP on Industrial Automation conducted by	
Mohan	APSSDC	30 th April -4 th
Reddy		May 2018
S.Anil	One Week FDP on Industrial Automation conducted by	30 th April -4 th
Kumar	APSSDC	May 2018
	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	th th
_	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
G.Haritha	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	
5.4	Future Using Graphical Programming organized by EEE	⊒th ₄oth
B.Amarna	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
th Naidu	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	al. al.
	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
B.Urmila	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	
M.Harsha	Future Using Graphical Programming organized by EEE	
Vardhan	Dept in association with LabVIEW Academy and IEEE	7th -12th May
Reddy	Student Branch of GPREC, Kurnool	2018
		Brace

	IQAC SUMMARY REPORT	
	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	
V.Ananth	Dept in association with LabVIEW Academy and IEEE	7th -12th May
a Lakshmi	Student Branch of GPREC, Kurnool	2018
Dr. N.	One Week Hands on Workshop on Internet of Things – The	
Ravi	Future Using Graphical Programming organized by EEE	
Shankar	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
Reddy	Student Branch of GPREC, Kurnool	2018
neady	One Week Hands on Workshop on Internet of Things – The	2010
	Future Using Graphical Programming organized by EEE	
C.	Dept in association with LabVIEW Academy and IEEE	+h +h
Harinatha	•	7 th -12 th May
Reddy	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	
E.Sreenad	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
h	Student Branch of GPREC, Kurnool	2018
11	One Week Hands on Workshop on Internet of Things – The	2010
	Future Using Graphical Programming organized by EEE	
	Dept in association with LabVIEW Academy and IEEE	+h +h
Dr.G.Kish	·	7 th -12 th May
or	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	
	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
D.Satish	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	
Dr.K.Sri	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
_	Student Branch of GPREC, Kurnool	=
Gowri	,	2018
	One Week Hands on Workshop on Internet of Things – The	
B.Raghav	Future Using Graphical Programming organized by EEE	
endra	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
Reddy	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	7 th -12 th May
D.Viswa	Future Using Graphical Programming organized by EEE	2018
Mohan	Dept in association with LabVIEW Academy and IEEE	
Reddy	Student Branch of GPREC, Kurnool	
,	One Week Hands on Workshop on Internet of Things – The	7 th -12 th May
G.Sreeniv	Future Using Graphical Programming organized by EEE	2018
asa	Dept in association with LabVIEW Academy and IEEE	
Reddy	Student Branch of GPREC, Kurnool	
cuay	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	
S.Anil	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
	Student Branch of GPREC, Kurnool	7 -12 May 2018
Kumar	Student Dianth of Graet, Author	7010



	IQAC SUIVIIVIANT REPUNT	1
	One Week Hands on Workshop on Internet of Things – The	
G.Venkat	Future Using Graphical Programming organized by EEE	
a Subba	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
Reddy	Student Branch of GPREC, Kurnool	2018
	One Week Hands on Workshop on Internet of Things – The	
	Future Using Graphical Programming organized by EEE	
G.Sathees	Dept in association with LabVIEW Academy and IEEE	7 th -12 th May
h	Student Branch of GPREC, Kurnool	2018
	One week Faculty Development Program(FDP) on	
D.Viswa	Embedded System Design and Applications(EDA)	
Mohan	conducted by IEEE MTTS and IAS students chapters, IEEE	14 th -19 th May
Reddy	SB at GPREC Kurnool	2018
	One week Faculty Development Program(FDP) on	
	Embedded System Design and Applications(EDA)	
	conducted by IEEE MTTS and IAS students chapters, IEEE	14 th -19 th May
G.Haritha	SB at GPREC Kurnool	2018
	One week Faculty Development Program(FDP) on	
K Cirra	Embedded System Design and Applications(EDA)	
K.Siva	conducted by IEEE MTTS and IAS students chapters, IEEE	a ath a oth na
Sankar	SB at GPREC Kurnool	14 th -19 th May
Reddy		2018
	One week Faculty Development Program(FDP) on	14 th -19 th May
	Embedded System Design and Applications(EDA)	2018
B.Amarna	conducted by IEEE MTTS and IAS students chapters, IEEE	
th Naidu	SB at GPREC Kurnool	
	One week Faculty Development Program(FDP) on	
G.Sreeniv	Embedded System Design and Applications(EDA)	
asa	conducted by IEEE MTTS and IAS students chapters, IEEE	14 th -19 th May
Reddy	SB at GPREC Kurnool	2018
	One week Faculty Development Program(FDP) on	
	Embedded System Design and Applications(EDA)	
S.Anil	conducted by IEEE MTTS and IAS students chapters, IEEE	14 th -19 th May
Kumar	SB at GPREC Kurnool	2018
	One week Faculty Development Program(FDP) on	
CMamba	Embedded System Design and Applications(EDA)	
G.Venkat	conducted by IEEE MTTS and IAS students chapters, IEEE	14 th -19 th May
a Subba	SB at GPREC Kurnool	•
Reddy		2018
	One week Faculty Development Program(FDP) on	
	Embedded System Design and Applications(EDA)	14 th -19 th May
D Henrila	conducted by IEEE MTTS and IAS students chapters, IEEE	•
B.Urmila	SB at GPREC Kurnool	2018
	One week Faculty Development Program(FDP) on	
C Cath	Embedded System Design and Applications(EDA)	14 th -19 th May
G.Sathees	conducted by IEEE MTTS and IAS students chapters, IEEE	•
h	SB at GPREC Kurnool	2018



	IQAC SUMMARY REPORT	T
M.Harsha Vardhan Reddy	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
Dr.V.Ana ntha Lakshmi	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
Dr. N. Ravi Shankar Reddy	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
A.Pradee p Kumar Yadav	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
B.Raghav endra Reddy	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
Dr.G.Kish or	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
D.Satish	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
Dr.K.Sri Gowri	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
C. Harinatha Reddy	One week Faculty Development Program(FDP) on "Embedded System Design and Applications(EDA)" conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
E.Sreenad h	One week Faculty Development Program(FDP) on Embedded System Design and Applications(EDA) conducted by IEEE MTTS and IAS students chapters, IEEE SB at GPREC Kurnool	14 th -19 th May 2018
G.Venkat a Subba Reddy	One week program on "Introduction to LabVIEW: Session for Faculty Members" conducted by Soliton Technologies Pvt Ltd	21 st May – 26 th May 2018



	IQAC SUMMARY REPORT	
C. Harinath Reddy	One week program on "Introduction to LabVIEW: Session for Faculty Members" conducted by Soliton Technologies Pvt Ltd	21 st May – 26 th May 2018
K.Siva Shankar Reddy	One week program on "Introduction to LabVIEW: Session for Faculty Members" conducted by Soliton Technologies Pvt Ltd	21 st May – 26 th May 2018
D.Satish	AICTE – ISTE approved induction/Refresher Programme " Improvement in Pedagogical Skills Through ICT " Organized by GPREC	25 th June 2018 – 30 th June 2018
B.Raghav endra Reddy	AICTE – ISTE approved induction/Refresher Programme " Improvement in Pedagogical Skills Through ICT " Organized by GPREC	25 th June 2018 – 30 th June 2018
E.Sreenad h	AICTE – ISTE approved induction/Refresher Programme " Improvement in Pedagogical Skills Through ICT " Organized by GPREC	25 th June 2018 – 30 th June 2018
A.Pradee p Kumar Yadav	AICTE – ISTE approved induction/Refresher Programme " Improvement in Pedagogical Skills Through ICT " Organized by GPREC	25 th June 2018 – 30 th June 2018
Dr.G.Kish or	IUCEE-EPICS Design Thinking Course without project 2018 instructor: Dr. Williams Oakes, Purdue University,USA, Andhra Pradesh state skill development corporation	Jan-July 2018
	CIVIL ENGINEERING	
Dr.T. Chandra Sekhara Reddy	Work shop on ODF+ Faecal Sludge and Sectage Management organized by Administrativ staff College of India, Vishakhapatnam	13&14 -10 -2017
Dr.B.J.S Varaprasa d	National Workshop on Geospacial Technology for Resource Management at Kurnool District and Sub District level Organised by Rayalaseema University, Kurnool	28 & 29 -10-2017
Sri G.Nagesh Kumar	One Day National Seminar on IS1893& IS 13920 - Recent Rivisions and Impact on Designs Organized by Association of Consulting Civil Engineers(India), Hyderabad	28-04-2018
	H&BS DEPT	
Dr.V. Raghaven dra Prasad	Matrices associated with class of Unitary Arithmetical Functions	Jun-17
Y.Rajase khar Goud	Matrices associated with class of Unitary Arithmetical Functions	Jun-17
T.Ramac har	Extraction and Characterization of terminalia bellirica fiber	Oct-17
har	Extraction and Characterization of terminalia bellifica fiber	Oct-



India Assessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India K.Mallika Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures G.Venkat arami Reddy Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures January 2018 V. Rames Near LIV excited SrA12O4: Dv3+ phosphors for white LED	:-17
municipal solid waste of Kurnool city, Andhra Pradesh, India N.V.S.Gu ptha Assessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India Assessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India Assessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India K.Mallika Reliability analysis of shared load k-out-of-n: G system in rjunudu the presence of non-lethal common cause shock failures G.Venkat arami Reddy Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures Fel Provided Pradesh, Dec Provided Pradesh, India Massessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India K.Mallika Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures G.Venkat arami Reddy Near UV excited SrAl2O4: Dy3+ phosphors for white LED	:-17
municipal solid waste of Kurnool city, Andhra Pradesh, India Assessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India Assessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India K.Mallika Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures G.Venkat arami Reddy Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures January 2018 Y.Rames Near UV excited SrAl2O4: Dy3+ phosphors for white LED	
A.Ganesh municipal solid waste of Kurnool city, Andhra Pradesh, India Assessment of greenhouse gases from organic fraction of municipal solid waste of Kurnool city, Andhra Pradesh, India K.Mallika Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures G.Venkat arami Reddy Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures January 2018 Y.Rames Near UV excited SrAl2O4: Dy3+ phosphors for white LED	017
G.Ujwala municipal solid waste of Kurnool city, Andhra Pradesh, India K.Mallika Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures G.Venkat arami Reddy Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures January 2018 Y.Rames Near UV excited SrAl2O4: Dy3+ phosphors for white LED	
rjunudu the presence of non-lethal common cause shock failures 2018 G.Venkat arami Reddy Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures 2018 Y.Rames Near UV excited SrAl2O4: Dy3+ phosphors for white LED	:-17
arami Reddy Reliability analysis of shared load k-out-of-n: G system in the presence of non-lethal common cause shock failures Y.Rames Near UV excited SrAl2O4: Dy3+ phosphors for white LED Fel	
Per	
Transfer of the second	-18
Dr. S. Optical analysis of RE3+ (RE = Eu, Tb): CdO-PbO-B2O3-AlF3 glasses	018
Dr. S. Sailaja Optical properties of Eu3+ & Tb3+ ions doped alkali oxide (Li2O/ Na2O/ K2O) modified boro phosphate glasses for red, green lasers and display device applications	018
T.Ramac Physico-chemical analysis of drinking water-Anantapur har District, Andhra Pradesh	-18
K.Subhas hini A note on weakly standard rings May	·-18
Dr.S. Two Day National Seminar on Recent Trends in Physics Aug. 30th & 31st, 2017	
Mrs.K.He malatha Two Day National Seminar on Recent Trends in Physics and Electronics (NSRTPE-2017) Aug. 30th & 31st, 2017	
Mrs.E. Nirmala Devi Two Day National Seminar on Recent Trends in Physics and Electronics (NSRTPE-2017) Aug. 30th & 31st, 2017	
Sri.K.Sur eshTwo Day National Seminar on Recent Trends in Physics and Electronics (NSRTPE-2017)Aug. 30th & 31st, 2017	



Dr.A.Vija ya Kumar	Intrenational Conference on Physical education, fitness and sports science 2017	19th & 20th, August. 2017
Nasreen Noor	FDP on Reinforcing professional communication skills for teaching faculty	11th & 15th, June 2018
G.Venkat arami Reddy	FDP on Mathematics for engineering research	18th & 23rd, June 2018
G.Ujwala	Induction program on Improvement in pedagogical skills through ICT	25th to 30th June 2018