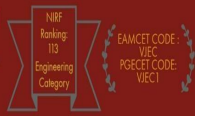


VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING &TECHNOLOGY

An Autonomous Institute, ISO9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade
NBA Accreditation for B.Tech CE,EEE,ME,ECE,CSE,EIE,IT,AE Programmes
Approved By AICTE, New Delhi, Affiliated to JNTUH, Hyderabad.
Recognized as "College with Potential for Excellence" by UGC



DEPARTMENT OF INFORMATION TECHNOLOGY

Faculty Attended Workshops Index

S.No	A.Y.	No. of Faculty Attended
1	2023-24	16
2	2022-23	16
3	2021-22	16
4	2020-21	29
5	2019-20	30
6	2018-19	24
7	2017-18	14

Name of teacher who attended the	Title of the program	Duration (from – to) (DD-MM-
program		YYYY)
	2023-24	
	Deep Learning For Nlp And Computer	
Dr.N Mangathayaru	Vision	10th July To 28th July
	Aicte Training And Learning (Atal)	
Dr.N Mangathayaru	Academy	08/01/2024 To 13/01/2024
Dr.N Mangathayaru	Smart Textile: Materials To Devices	18 To 19th March 2024
Dr.G Madhu	Data Analytics Using Power Bi	8-01-2024 To 12-01-2024
Dr.D.Srinivasa Rao	Two Day Leadership Workshop	27th And 28th Dec 2023
Dr.D.Srinivasa Rao	Intellectual Property Rights	17th Feb 2024
Mr.B.Jalender	Exploring The Data Structures In Practice	19th To 31 January 2024
Mrs.B Mathura Bai	Data Visualization Using Tableau	24th To 28th July 2023
Mrs.B Mathura Bai	Ai Ml For Internet Of Things	01st Aug To 31st Aug 2023
Mrs.B Mathura Bai	Recent Development In Neural Networks And Embedded Rtos	9th-13th October 2023
Mrs.B Mathura Bai	Hands-On Workshop On Matlab	6th To 7th November 2023
Mrs.B Mathura Bai	"National Education Policy 2020 - Challenges Inimplementation In Higher Education"	18th March 2024 To 23rd March 2024.
Mrs.B Mathura Bai	Deep Learning For Computer Vision And Its Applications	6th To 11th Feb 2024

Mrs.B Mathura Bai	Nep 2020 Orientation And	04/12/2022 To 12/12/2022
Mirs.b Mamura bai	Synsitization Program "Advanced Natural Language	04/12/2023 To 13/12/2023
Mrs.B Mathura Bai	Processing	3rd - 7th October, 2023.
Dr.B.Venkata Seshu Kumari	Exploring The Data Structures In Practice	19th To 31 January 2024
Mrs.Renuka Kondabala	"Data Science Mastery	05th Feb To 10th Feb, 2024)
	Aicte Training And Learning (Atal)	, ,
Mrs.A.Revathi	Academy	18/12/2023 To 23/12/2023
Mrs.M.Susmitha	Big Data Analytics	04th Dec To 15th Dec 2023
Mrs.S Swathi	Artificial Intelligence	10/07/2023 To 24/07/2023
Mrs.Ch.Rohini	Latex- Migrate To Latex From Word	4th-9th April, 2023
Mrs.Ch.Rohini	Recent Trends In Cognitive Science And Its Applications	13th-18th March, 2023
Mr V. Sravan Kiran	Introduction To Python Programming & Its Applications	13th-17th March 2023
K. Radhika	Data Science Mastery	(05th Feb To 10th Feb, 2024
K. Radhika	Big Data Analytics	04th Dec To 15 Th Dec 2023
K. Radhika	Deep Learning Solutions In Healthcare	19th February 2024 To 23rd February 2024.
K. Radhika	"Deep Learning For Computer Vision And Its Applications	6-11,Feb,2024
K. Radhika	Data Visualization"	29/Jan/2024 - 03/Feb/2024
Y.Bhaskar Reddy	Data Science Applications In The Real World Using Python	18th To 22nd March 2024
Y.Bhaskar Reddy	Data Visualization	29/Jan/2024 - 03/Feb/2024
Y.Bhaskar Reddy	Incubator Capacity Building Program	10th Feb 2024
Y.Bhaskar Reddy	Data Science Mastery"	05th Feb To 10th Feb, 2024
Y.Bhaskar Reddy	Big Data Analytics	04th Dec To 15 Th Dec 2023
R.Yamini Rani	Data Science Mastery"	05th Feb To 10th Feb, 2024
R.Yamini Rani	"Deep Learning For Computer Vision And Its Applications"	6 Th To 11 Th Feb 2024
Shaga Anoosha	Data Science Mastery"	05th Feb To 10th Feb, 2024)
Shaga Anoosha	"Deep Learning For Computer Vision And Its Applications"	6 Th To 11 Th Feb 2024
	2022-23	
Dr.N Mangathayaru	Natural Language Processing (NLP)	13 th to 17th February , 2023

	Data Visualization for deep learning	23-27 Feb 2023
Dr.G Madhu	using	
	Power BI and Tableau	
Dr.D.Srinivasa Rao	Natural Language Processing (NLP)	13
DI.D.SHIIIVasa Rao	Natural Language Processing (NLP)	th to 17th February , 2023
		11.07.202
	Mathematic al Models for Machine	2 to
	Learning and its applications	20.07.202
		2
	Computation al Statistics	
	Mathematics	1.8.22 to 10.8.22
Mrs.B Mathura Bai	for ML	
	CCNA	26.12.2022 to 13.01.2023
	Data Science for Engineers	23.01.2023 to 28.01.2023
	Platforms and system security in	30.01.2023 to 04.02.2023
Mr.Ravi Tene	Cyber Space	30.01.2023 to 04.02.2023
Dr. G. Naga Chandrika	Platforms & System Security in	30.01.2023 to 04.02.2023
Dr.G Naga Chandrika	Cyber Space	30.01.2023 to 04.02.2023
Dr.D Kalyani	Blockchain and itsw applications	Jan- Apr 2022
	Developing winning Research	08-08-
	Proposals	2022
		То
		12-08-
Dr. Vemulapalli Saritha		2022
Dr. Vemulapalli Saritha	Natural Language Processing (NLP)	13-02-2023 To17-02-2023
Mrs.M.Susmitha	Big Data Computing	02nd February To 04th
		February, 2023

		21.07.202
		2 TO
	ResearchChallengesand Handson	31.07.202
Mas S Sweethi	_	2
Mrs.S Swathi	practice	
	Research Challenges and Hands on	21.07.202
	practice in Data Analytics	2 TO
	and AI	31.07.202
Mrs.S.Renu Deepti		2
		22.08.202
		2 to
		27.08.202
	AWS	2
	Research Challenges and Hands on	21.07.202
	practice in Data Analytics	2 TO
	and AI	31.07.202
Da A Garagiana Bar		2
Dr A.Sreenivasa Rao	D . C .	
Dr N. Sudhakar Yadav	Data Science	23rd to 28th Jan 2023
	Engineering	
	Developing winning Research	08-08-
	Proposals	2022
Dr N. Sudhakar Yadav		То
		12-08-
		2022
		16.08.202
		2 to
	Data Engineering	20.08.202
Mr S.Anand Sharma		2
	Data Visualization for deep learning	
I. Pavan Kumar		23 to 28 feb 2023
ii. Pavan Kumar	using	23 to 28 leb 2023
160	Power BI and Tableau	20. 251.14 1 2022
M.Radha	Instructinal Design and Delivery	20 to 25th March 2023
	Systems	
	2021-2022	
Dr. N. Mangathayaru	Machine learning Applications	2-9-21 to 4-9-21
Dr.G.Madhu	"INTELLIGENT INTERACTIVE	02-08-2021 to 06-08-2021
	MEDICAL	
	SERVICES"	
Dr.D. Srinivasarao	Multi-omics Data Science	20-12-2021 to 24-12-2021
Dr.D. Srinivasarao	Advance Data Science and its	13-12-2021 to 17-12-2021
	Applicatins	
B. MathuraBai	NLP	08-11-2021 to 12-11-2021

		T
B. MathuraBai	Optimization Techniques	24-01-2022 to01-02-2022
Dr.G.Rajesh Kumar	Datastructures through c	30th May 2022 to 8th june 2022
K. Renuka	Cyber Security	12-07-2021 to 16-07-2021
A. Revathi	NLP Applications	22-11-2021 to 26-11-2021
Dr.G.Naga Chandrika	Exploring ML, DL algorithms for on NLP Applications	22-11-2021 to 26-11-2021
Dr.D. Kalyani	Blockchain and its Applications	04. 102021 to 12. 10. 2021
M.Susmitha	NLP Applications	22-11-2021 to 26-11-2021
Dr.A.Sreenivasa Rao	IOT and Machine Learning	03-12-2021 to 09-12-2021
V.Sravan kiran	Neural Networks with MATLAB	21-02-2022 to 25-02-2022
A.S.V. Vandana	BLOCKCHAIN TECHNOLOGY	05-Jul-2021 to 09-Jul-2021
Ch.Kamala	IOT and Machine Learning	03-12-2021 to 09-12-2021
K.Radhika	R Programming	9th May to 14 th May 2022
Manoj Kumar Vemula	R Programming	9th May to 14 th May 2022
Manoj Kumar vemura	itt rogramming	John May to I I thinking 2022
manoj Kumai vemuia	2020-2021	Stir May to 11 tir May 2022
Dr Suresh Reddy		24th to 29th Aug 2020
	2020-2021	
Dr Suresh Reddy	2020-2021 Data science for social good	24th to 29th Aug 2020
Dr Suresh Reddy Dr. N. Mangathayaru	2020-2021 Data science for social good Cloud Computing	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu	2020-2021 Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao A. Revathi	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends Machine Learning For ALL	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 01-02-2021 to 06-02-2021
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao A. Revathi Y.Usha Rani	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends Machine Learning For ALL Multi technologies	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 01-02-2021 to 06-02-2021 28 june to 3july 2021
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao A. Revathi Y.Usha Rani Dr.D. Kalyani	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends Machine Learning For ALL Multi technologies Cyber Security & Forensics	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 01-02-2021 to 06-02-2021 28 june to 3july 2021 30-03-2021 to 09-04-2021 7 to 21 september 2020
Dr Suresh Reddy Dr. N. Mangathayaru Dr.G.Madhu Dr.D. Srinivasarao B. Jalender B. MathuraBai K. Renuka M.Koteswara Rao A. Revathi Y.Usha Rani Dr.D. Kalyani V.Saritha	Data science for social good Cloud Computing Online FDP on Machine Learning Artificial Intelligence and Machine Learning for Engineering Applications IOT and Arduino Machine learning with python Wireless Sensor Network Current Research trends Machine Learning For ALL Multi technologies Cyber Security & Forensics Data Science and applications POSTGRADUATE DIPLOMA IN MACHINE LEARNING	24th to 29th Aug 2020 07/09/2020 TO 11/9/2020 07-12-2020 to 11-12-2020 8th-12th June 2020 10th to 12th Aug 2020 15th to 20th June 2020 18-01-2021 to 23-01-2021 29 july to 2 August 2020 01-02-2021 to 06-02-2021 28 june to 3july 2021 30-03-2021 to 09-04-2021 7 to 21 september 2020 DECEMBER 2019 - AUGUST

SurapaneniRenuDeepti	Artificial Intelligence and Machine Learning	8th-12th June 2020
	for Engineering Applications	
SrivaniYarlagadda	Workshop on Developing and E- content	18th&19th June 20202
Swathi S	Data Science and Applications	10 to 19 May 2021
Dr.A.Sreenivasa Rao	Outcome Based education and	21-12-2020 to 27-12-2020
	Resarch	31-10-2020
	Methodologies	
Dr Somula ramasubbareddy	Computers network and simulation	10-08-2020 to 14-08-2020
D.DakshayiniHimabindu	Augumented Reality	26th to 30th Oct 2020
Dr.N.Sudhakar Yadav	Artificial Intelligence and Machine Learning for Engineering Applications	8th-12th June 2020
K.Sravanthi	Cyber Security	2nd-6th June 2020
RaswithaBandi	Workshop on Developing and E- content	18th&19th June 2020
V.Sravankiran	Research Methodology	1st&2ndJune 2020
Anand Sharma	Artificial Intelligence and Machine Learning for Engineering Applications	8th-12th June 2020
K.Srinivas	Artificial Intelligence and Machine Learning	8th-12th June 2020
B.Indraja	Artificial Intelligence and Machine Learning	13-07-2020 to 17-07-2020
A.S.V. Vandana	Machine & Deep learning using Python	14-12-2020 to 19-12-2020
K.Anusha	Cyber Security	2nd to 6th june 2020
	2019-20	
Dr.G.SureshReddy	Disruptive Technologies, Innovation and New Product Development	July 12th 2019
Dr. N. Mangathayaru	IPR Entrepreneuship	28th April to 22nd May 2020
Dr.G.Madhu	Artificial Intelligence and Machine Learning	Sep 2019-Jan 2020
Dr.G.Madhu	Artificial Intellingence	22nd-26th May 2020
Dr.D. Srinivasarao	Artificial Intelligence and Machine Learning	Sep 2019-Jan 2020
B. MathuraBai	A Pedagogical Approach	17-06-2019 to 21-06-2019
G.Rajeshkumar	Disruptive Technologies, Innovation and New Product Development	July 12th 2019
7K. Renuka	IOT	28th to 30th May 2020
G.Nagachandrika	A Pedagogical Approach	17-06-2019 to 21-06-2019
O.Magachahurika	A redagogical Approach	17-00-2017 to 21-00-2019

Dr.D. Kalyani	D1 1 1 1 0 1 1 1	Nov 25TH
	Blockchain Strategic Importance	-30TH ,2019
M.Susmitha	PG Diploma in Machine learning and Artificial Intelligence	2019 Dec to Aug 2020
.V.Lavanya	Cyber Security	13th-17th may 2020
I.Pavan Kumar	Aut Chair Liver 11: and a	4th-8th
	Artificial Intelligence	May 2020
S.Swathi	Python Programming with Industry	Dec 2nd-6th ,2019
5.5watm	Perspective	
S.RenuDeepti	Digital Forensics and Security	25th-29th
	Research	April 2020
Srivani Yarlagadda	Digital Forensics and Security	25th-29th
	Research	April 2020
S.Murali Mohan	Data Science with 'R'S	27thApril-3rd May 2020
A Srinivas Rao	ICT Tools	29th June 4th July 2020
Kshira sagar	A Pedagogical Approach	17-06-2019 to 21-06-2019
D.Madhavi	A Pedagogical Approach	17-06-2019 to 21-06-2019
Dr.N.Sudhakar Yadav	Data Science with 'R'S	27thApril-3rd May 2020
K.Sravanthi	Internet of Things(IOT)	28th-30th May 2020
P.Balakesava Reddy	Design Thinking P	Jan 20th-25th,2020
V. Sravan Kiran	Blockchain- The Disruptive	Nov 25TH
	Technology for	-30TH ,2019
	good governance	
Anand Kumar Sharma	Blockchain& its Application	4th-10th May 2020
K.Srinivas	Data Science with 'R'	27th April-3rd May,2020
B.Indraja	Industry Expectations from Data	25th-29th May 2020
	Mining	
	&Blockchain Professionals	
Sri Vishnu Vandana	Augmented Reality(AR)/Virtual	25th-29th May 2020
	Reality(VR)	
Ravi Raju	Career Edge	30-04-2020 to 17-05-2020
Pushpa Priyanka	Industry Expectations from Data	25-05-2020 to 29-05-2020
· · ·	Industry Expectations from Data	23-03-2020 10 29-03-2020
	Mining	23-03-2020 to 29-03-2020
	1 -	23-03-2020 to 29-03-2020
	Mining	23-03-2020 to 29-03-2020
Dr.G.SureshReddy	Mining &Blockchain Professionals 2018-2019	
Dr.G.SureshReddy	Mining &Blockchain Professionals	28.06.2018 to 30.06.2018
	Mining &Blockchain Professionals 2018-2019 Linux Basic Commands, Matlab and Latex	28.06.2018 to 30.06.2018
Dr.G.SureshReddy Dr. N. Mangathayaru	Mining &Blockchain Professionals 2018-2019 Linux Basic Commands, Matlab	
Dr. N. Mangathayaru	Mining &Blockchain Professionals 2018-2019 Linux Basic Commands, Matlab and Latex Linux Basic Commands, Matlab and Latex	28.06.2018 to 30.06.2018 28.06.2018 to 30.06.2018
	Mining &Blockchain Professionals 2018-2019 Linux Basic Commands, Matlab and Latex Linux Basic Commands, Matlab	28.06.2018 to 30.06.2018

B. Jalender	Linux Basic Commands, Matlab	28.06.2018 to 30.06.2018
	and Latex	
B. MathuraBai	Workshop on Big Data Analytics	from 25.06.2018 to 30.06.2018
B.V.Seshu Kumari	Linux Basic Commands Matlab	28-06-2018 to 30-06-2018
V.Radha Krishna	Linux Basic Commands Matlab	28-06-2018 to 30-06-2018
G.Rajeshkumar	Workshop on Block chain	17.12.2018 to 21.12.2018
,	Technologies	
K. Renuka	Linux Basic Commands, Matlab	from 28.06.2018 to
	and Latex	30.06.2018
10.T.Ravi	Applied Cryptography & Security Mechanisms,	3rd Dec-8th Dec 2018
M.Koteswararao	Linux Basic Commands Matlab	28-06-2018 to 30-06-2018
A. Revathi	Linux Basic Commands, Matlab and Latex	28.06.2018 to 30.06.2018
G.Nagachandrika	Linux Basic Commands, Matlab and Latex	28.06.2018 to 30.06.2018
Y.Usha Rani	Linux Basic Commands, Matlab and Latex	28.06.2018 to 30.06.2018
Dr.D. Kalyani	Linux Basic Commands, Matlab and Latex	28.06.2018 to 30.06.2018
V.Saritha	Workshop on Big Data Analytics,	25.06.2018 to 30.06.2018
17. M.Susmitha	Introduction to Machine learning	Aug to Oct 2018
18V.Lavanya	Workshop on Big Data Analytics	25.06.2018 to 30.06.2018
I.Pavan Kumar	Effective Mentoring in NPTEL	######
V.P.Haragopal	Linux Basic Commands, Matlab and Latex	28.06.2018 to 30.06.2018
Dr.A.Sreenivasa Rao	Workshop on Big Data Analytics,	25.06.2018 to 30.06.2018
S.Murali Mohan	Linux Basic Commands Matlab	28-06-2018 to 30-06-2018
B.Srivani	Crptography and security	3rd to 8th Dec 2018
	2017-2018	
	Introductory FDP By Teaching	
Dr.D.Srinivas Rao	Learning	20-21st January 2017
	Center	
	Introductory FDP By Teaching	
B.Jalender	Learning	20-21st January 2017
	Center	
B.Mathura Bai	Cloud Computing Workshop	26 th October,2017
	Machine Learning & predictive	
G.Rajesh Kumar	Analytics	22-24th February,2018
	using R programming	

M.Susmitha	Machine Learning & predictive Analytics us ing R programming	
G.Nagachandrika	Data Analytics with R	15-20th may,2017
A.Revathi	Recent trends in Data Science	11-16 Dec,2017
V.Saritha	Data Analytics with R	15-20th may,2017
M Koteswara Rao	Data Analytics with R	15-20th may,2017
Lavanya V	Data Analytics with R	15-20th may,2017
N Arun	Data Analytics with R	15-20th may,2017
V.Radha Krishna	Data Analytics with R	15-20th may,2017
Vikram Raju R	Instructional Design and Delivery	11th to 16th Dec,2017
	System	
A.Srinivas Rao	Intelligent Computing and Deep	14th to 19th 2018
	learning	