

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113th Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761

E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in



## Department of CSE-AIML & IoT

Name of the value added courses (with 30 or more contact hours)offered	Year of offering	No. of times offere d durin g the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
Basic Data Structures and Algorithm	2021-2022	1	48hrs	1	1
Google data analytics	2021-2022	1	240hrs	1	1
Artificial intelligence	2021-2022	1	120hrs	3	3
React: the complete guide	2021-2022	1	48hrs	1	1
HTTML & CSS Essentials Bootcamp	2021-2022	1	30hrs	1	1
JavaScript Programming Essential Bootcamp	2021-2022	1	30hrs	1	1
MySQL Essentials Bootcamp	2021-2022	1	30hrs	1	1
Machine Learning	2021-2022	1	35hrs	1	1
Artificial Intelligence and Machine Learning	2022-2023	1	60hrs	1	1
Cyber Security and Essential Hacking	2022-2023	1	30hrs	1	1
DEEP LEARNING MASTERCLASS	2022-2023	1	30hrs	1	1
Machine Learning & Data Science Bootcamp	2022-2023	1	44hrs	2	2
Machine Learning Working	2022-2023	1	42hrs	1	1
Supervised Machine Learning: Regression And Classification	2022-2023	1	32hrs	1	1
Web Animation using Advance JavaScript & CSS	2022-2023	1	48hrs	1	1
Web Development	2022-2023	1	48hrs	2	2
Web Development Program	2022-2023	1	30hrs	1	1
Google data analytics	2022-2023	1	35hrs	1	1
The complete	2022-2023	1	65hrs	1	1



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113th Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761



webdevelopment 2023					
Bootcamp					
Tenserflow developer	2022-2023	1	65hrs	1	1
certificate in 2023					
Tathasu DSA Scholar	2022-2023	1	60hrs	1	1
intern					
The complete python pro	2022-2023	1	64hrs	1	1
bootcamp for 2023					
Machine Learning with	2022-2023	1	30hrs	1	1
python					



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113th Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761



	R Programming: A practical Approach	9.05.2022-14.05.2022
	Hacker Rank-SQL Basics	07.03.2022
Ms.Sayeeda Khanum Pathan	Big Data Analytics	04.10.21 - 08.10.21
	Introduction to SQL-Skill up	07.03.22
	R Programming: A practical Approach	9.05.2022-14.05.2022
Mr.B.Venkatesh	Deep Learning in Health Care(webinar)	18.09.21
	Improvement of the quality of Patents	27.01.22
	Internet of things	6th and 7th January 2022
	Emerging Research Trends in computer Science and Technology	23-8-2021 to 28-8-2021
	Deep Learning in Health Care(webinar)	18.09.21
	Emerging Research Trends in computer Science and Technology	28th January 2022
	R Programming: A practical Approach	9.05.2022-14.05.2022
Maksood Alam Malik		
	FDP On Data Analytics tools and python framework	11-05-2022 to 17-05-2022
	1 D1 O1 Dam 1 Imples to b and pytion I unit work	11 00 2022 to 17 00 2022
	Data A playtics in Smart Health Cara	6 12 2021 to 10 12 2021
	DataAnlaytics in Smart HealthCare	6-12-2021 to 10-12-2021
	Latex Workshop	28th January 2022
	FDP On Data Analytics tools and python framework	11-05-2022 to 17-05-2022
		28th Feb 2022 to 4th March,
	Federated Learning towards smart solutions for society	2022
P.Naga Srinivas		
	5- day online short term course on Machine Learning, Deep Learning and IoT driven smart	28th March 2022 to 1st April
	applications	2022
	R Programming: A practical Approach	9.05.2022-14.05.2022
	K Flogramming, A practical Approach	9.03.2022-14.03.2022
P.Nethrasri		11 05 0000 15 05 0000
	FDP On Data Analytics tools and python framework	11-05-2022 to 17-05-2022
	DS through C	30.05.22 to 08.06.2022
	R Programming: A practical Approach	9.05.2022-14.05.2022
K.Naga Manasa		
IX.I Vaga IVlanasa	FDP on Research challenges and Hands on practice on Data Analytics & AI	20-07-2022 to 30-07-2022
	Data Structures through C	30.05.22 to 08.06.2022
Kishan babu	Data Structures through C	30.05.22 to 08.06.2022
P.Swetha	3-Days Skill Development Programme on MS Office and Canva"	11-1-2022 to 13-1-2022
	Basic Writing Skills	11-1-2022 to 13-1-2022
	Dask Wining Skins	11-1-2022 to 15-1-2022
V.Mamatha	2 Described to the second of t	11 1 2022 - 12 1 2022
v.ivianiauia	3-Days Skill Development Programme on MS Office and Canva"	11-1-2022 to 13-1-2022
	Basic Writing Skills	11-1-2022 to 13-1-2022
	Recent Adavnces in Intelligent Systems and Communication	
CH Vijayakumar		7-03-2022 to 12.03.2022
	2022-23	
	workshop in Designing and Modelling of IoT, AI & ML Systems	01-08-2022 to 04-08-2022
	Foundations of Data Science	02-08-2022 to 07-08-2022
Dr.N.Sandhya	1 Galdanists of Built Delete	10th August 2022-12th August
	Overview of Machine Learning Algorithms	2022
	Overview of Machine Learning Algorithms	2022
	Data Visualization for deep learning using Power BI and Tableu	23-02-23 to 28-02-23
	FDP on Natural Language Processing ,organised by department of CSE-AIML&IOT	13.02.23 to 17.02.23
	loop will a will be a little of the	
	130 Days Master Class on Machine learning organised by Pantech e-learning in association with	
Dr. A.Kousar Nikhath Assoc Prof	30 Days Master Class on Machine learning, organised by Pantech e-learning in assocation with Skill APSSDC	11 1 2023 to 10 2 2023
Dr. A.Kousar Nikhath,Assoc.Prof	30 Days Master Class on Machine learning, organised by Pantech e-learning in association with Skill APSSDC	11.1.2023 to 10.2.2023
Dr. A.Kousar Nikhath,Assoc.Prof		11.1.2023 to 10.2.2023
Dr. A.Kousar Nikhath,Assoc.Prof	Skill APSSDC	11.1.2023 to 10.2.2023
Dr. A.Kousar Nikhath,Assoc.Prof	Skill APSSDC  AICTE ATAL FDP on Artificial Intelligence conducted by AICTE ATAL under the	11.1.2023 to 10.2.2023
Dr. A.Kousar Nikhath,Assoc.Prof	Skill APSSDC	11.1.2023 to 10.2.2023 20.2.203 to 24.2.2023



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113th Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761



		1
	"Ethical Hacking"	08.08.2022 to 13.08.2022
5 W 1 W "	Data Engineering	16.08.2022 to 20.08.2022
Dr.HarshaVardhan	National Intellectual Property Awareness Mission (NIPAM)	19.10.2022
	Image Processing using open CV	12.10.2022 to 11.11.2022
	One Week FDP on "Platforms & System Security in Cyberspace"	30.01.2023 to 04.02.2023
	"Natural Language Processing	13-02-2023 to 17-02-2023
	DevOps and Cloud Technology	13.03.2023 - 17.03.2023
Dr.G.Nagaraju	Recent Trends in Cognitive Science and Its Applications	13.03.2023 - 18.03.2023
	Data Engineering	16.08.2022 to 20.08.2022
Ms.Sayeeda Khanum Pathan	"DESIGN THINKING"	19-01-2023 to 21-01-2023
	Data Engineering	16.08.22 to 20.08.22
Mr.B.Venkatesh	NLP	13.02.23 to 17.02.23
	Data Engineering	16.08.22 to 20.08.22
P.Nethrasri	"Data Science for Engineers"	23-01-2023 to 28-01-2023.
	Machina Lagraing from Pantach Solutions	11-01-2023 to 10-02-2023
	Machine Learning from Pantech Solutions  IoT & ML for Social Relevant Applications	22-09-22 to 27-09-22
	FDP on AI/MI/DL	20-02.23 to 24.02.23
	Statistical analysis using Python	06.03.23 to 11.03.23
	Natural Language Processing	13.02.23 to 17.02.23
	DataScience for Engineers	23.01.23 to 28.01.23
	Data Engineering	16.08.23 to 20.08.23
	Natural Language Processing	13.02.23 to 17.02.23
K.Naga Manasa	Ivaturar Language 1 rocessing	13.02.23 to 17.02.23
K.ivaga ivianasa	NAAa Spansarad warkshan on "Enriching Quality of Academics and Research in Relevance to	
	NAAc Sponsored workshop on "Enriching Quality of Academics and Research in Relevance to	24.02.22 / 25.02.22
	NEP-2020"	24.02.23 to 25.02.23
	One Week FDP on "Data Engineering"	16th to 20th, August 2022
	One Week FDP on "Natural Language Processing (NLP)"	13 th to 17th February, 2023
	Submitted reviewer report on Research Article 4280646 titled "Dissimilar-Source Image Transfer Based on Generative Adversarial Network" for Journal of Sensors.	Sep 23, 2022
	Submitted reviewer report on Research Article H6CEQI Review of: "Multivariate Time-Series Data Generation in Generative Adversarial Networks" in Qeios Journal	Dec 5, 2022
Mr. K. Kishan Babu	Submitted reviewer report on manuscript TIP-27530-2022 entitled "SRTransGAN: Image Super-Resolution using Transformer-based Generative Adversarial Network" for the IEEE Transactions on Image Processing	Sep 17, 2022
	Submitted reviewer report on "Convolutional Siamese Neural Network for Few-Shot Multi-view Face Identification" for Signal, Image, and Video Processing Journal	Feb 24, 2023
	Submitted reviewer report on "The Improved Pix2pix Generative Adversarial Networks for Sand- dust Image Enhancement" for Signal, Image, and Video Processing Journal	Dec 3, 2022
	Submitted reviewer report on "Effective Feature Selection in Speech Emotion RecognitionSystems using Generative Adversarial Networks" Neural Processing Letters Journal	March 25, 2023
Dr.G.Tirupathi	Developing winning Research proposal (DWRP)	08-08-2022 to 12-08-2022
K.Kotaiah Swamy	Foundations of Data Science	02-08-2022 to 07-08-2022



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113th Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761



"Natural Language Processing   13-02-2023 to 17-02-2023     "Data Science for Engineers"   23-01-2023 to 28-01-2023     "Mr Ch. Vijivyakumar   20-02   20-02     "One Week EDP on "Platforms and Systems Security in Cyber Space" (30th January to 3rd February 2023 ) constacted by Department of CSE Land Science, Cyber Security and Antificial Intelligence of Data Science Jin Collaboration with Department of CSE (ABML and IoT), VIN			Т
Big Data Computing		Awareness session: "Natural Cleansers, Impacting for better health and environment	09-08-2022
Big Data Computing		Mathematics for Data Science and Machine Learning?	
Platforms and System Security in Cyber Space"   30-01-2023 to 04-02-2023 for 17-02-2023	Ms. Jyotsnarani Tripathy		
Platforms and System Security in Cyber Space"   30-01-2023 to 04-02-2023 for 17-02-2023			
"Natural Language Processing   13-02-2023 to 17-02-2023		"Data Science for Engineers"	23-01-2023 to 28-01-2023.
### Data Science for Engineers*    Data Science for Engineers*   23-01-2023 to 28-01-2023		"Platforms and System Security in Cyber Space"	30-01-2023 to 04-02-2023
### One Week Facuity Development Programme on "Natural Language Processing" 13th-17th Feb 2023 Organized by DEPARTMENT OF CSE (AIM), & IoT) IN COLLABORATION WITH IEEE CS & CSE (CYS, DS) and Al&DS, www.vnrvjet.ac.in  #### One Week FDP on "Platforms and Systems Security in Cyber Space" (30th January to 3rd February, 2023) conducted by Department of CSE/Q Data Science, Cyber Security and Artificial Intelligence & Data Science) in Collaboration with Department of CSE/Q Al&ML and IoT), VNR Vigurant Jordin Institute of Finginering and Technology www.vnrvjet.ac.in  ###################################	Dr. Sitanath Biswas	'Natural Language Processing	13-02-2023 to 17-02-2023
Mr. Ch. Vijayakumar		"Data Science for Engineers"	23-01-2023 to 28-01-2023.
One Week FDP on "Platforms and Systems Security in Cyber Space" (30th January to 3rd February, 2023 ) conducted by Department of CSE( Data Science, Cyber Security and Artificial Intelligence & Data Science) In collaboration with Department of CSE( Al&ML and IoT), VNR Vignana Jyothi Institute of Engineering and Technology www.nrvjiet.ac. in 2023 Convergence/R23, Applied Al Workshop 24-25 Jan 2023 NTITTR, Chemiai Professional Development Training 20.03.2023 To 25.03.2023 NTITTR, Chemiai Professional Development Training 20.03.2023 To 25.03.2023 Discontinuous and Fig. 10 December 2022 to 10 January 2023 on 12-01-2023 Discontinuous and Fig. 20.03.2023 To 25.03.2023 Discontinuous and Fig. 20.03.2023 To 25.03.2023 Discontinuous and Fig. 20.03.2023 To 27.03.2023 Discontinuous and Fig. 20.03.2023 To 27.03.2023 Discontinuous and Fig. 20.03.2023 To 27.03.2023 Discontinuous and Fig. 20.03.2023 Discontinuous and Fig. 20.03.2023 To 27.03.2023 Discontinuous and Fig. 20.03.2023 Discontinuous		2023 Organized by DEPARTMENT OF CSE (AIML & IoT) IN COLLABORATION WITH	13th–17th Feb 2023
Convergence2K23, Applied AI Workshop	Mr Ch. Vijayakumar	February, 2023 ) conducted by Department of CSE( Data Science, Cyber Security and Artificial Intelligence & Data Science) In collaboration with Department of CSE( Al&ML and IoT), VNR	30th January to 3rd February, 2023
Mrs. Preety Singh			
Mrs. Preety Singh		NITTIR. Chennai Professional Development Training	20.03.2023 To 25.03.2023
### DESIGN THINKING**  ### DESIGN THINKING**  ### DESIGN THINKING**  ### Designers**  ### D	Mrs. Preety Singh		
### DESIGN THINKING**  ### DESIGN THINKING**  ### DESIGN THINKING**  ### Designers**  ### D		"Big Data Computing"	02-02-2023 to 04-02-2023
Mrs. S. Mamatha  Mrs. S. Mamatha  Mrs. S. Mamatha  "Big Data Computing" (Workshop)  "Recent Trends in Cognitive Science & its Application"  Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, UC 13.03.2023 to 17-02-2023 to 18-03-2023			19-01-2023 to 21-01-2023
One Week FDP On Natural Language Processing(NLP),organised by Department of CSE-AIML 13.02.2023 to 17.02.2023     "Big Data Computing" (Workshop)   02-02-2023 to 04-02-2023     "Recent Trends in Cognitive Science & its Application"   13-03-2023 to 18-03-2023     Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, Ud   13.03.2023     Faculty Development Program on DevOps and Cloud Technology   13-03-2023 to 17-03-2023     FDP on "Instructional Design and Delivery Systems"   20-03-2023 to 25-03-2023     LaTeX - Migrate to LaTeX from Word   04-04-2023 to 09-04-2023     One Week FDP On Natural Language Processing(NLP),organised by Department of CSE-AIML   13.02.2023 to 17-02.2023     One Week FDP On Datascience for engineers,organised by Department of CSE,AIDS,CYS)   23.01.2023 to 28.01.2023     Webinar on NEP-2020 implementation Plan: Integrated Higher EducationSystem", by JNTUH, Ud   3.03.2023     Webinar on NEP-2020 implementation plan: Innovations and Rankings   20.03.2023     Webinar on NEP-2020 implementation plan: Innovations and Rankings   20.03.2023     Webinar on NEP-2020 implementation plan: Innovations and Rankings   20.03.2023 to 04-2023     "Platforms & System Security in Cyber Space"   30-01-2023 to 04-2023     "Platforms & System Security in Cyber Space"   23-01-2023 to 04-2023     "Data Science for Engineers"   23-01-2023 to 04-02-2023     "Big Data Computing" (Workshop)   02-02-2023 to 04-02-2023     "Big Data Computing" (Workshop)   02-02-2023 to 04-02-2023     "DevOps & Cloud Technology"   13-03-2023 to 17-03-2023     "DevOps & Cloud Technology"   13-03-		"Data Science for Engineers"	23-01-2023 to 28-01-2023.
One Week FDP On Natural Language Processing(NLP),organised by Department of CSE-AIML 13.02.2023 to 17.02.2023     "Big Data Computing" (Workshop)   02-02-2023 to 04-02-2023     "Recent Trends in Cognitive Science & its Application"   13-03-2023 to 18-03-2023     Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, Ud   13.03.2023     Faculty Development Program on DevOps and Cloud Technology   13-03-2023 to 17-03-2023     FDP on "Instructional Design and Delivery Systems"   20-03-2023 to 25-03-2023     LaTeX - Migrate to LaTeX from Word   04-04-2023 to 09-04-2023     One Week FDP On Natural Language Processing(NLP),organised by Department of CSE-AIML   13.02.2023 to 17-02.2023     One Week FDP On Datascience for engineers,organised by Department of CSE,AIDS,CYS)   23.01.2023 to 28.01.2023     Webinar on NEP-2020 implementation Plan: Integrated Higher EducationSystem", by JNTUH, Ud   3.03.2023     Webinar on NEP-2020 implementation plan: Innovations and Rankings   20.03.2023     Webinar on NEP-2020 implementation plan: Innovations and Rankings   20.03.2023     Webinar on NEP-2020 implementation plan: Innovations and Rankings   20.03.2023 to 04-2023     "Platforms & System Security in Cyber Space"   30-01-2023 to 04-2023     "Platforms & System Security in Cyber Space"   23-01-2023 to 04-2023     "Data Science for Engineers"   23-01-2023 to 04-02-2023     "Big Data Computing" (Workshop)   02-02-2023 to 04-02-2023     "Big Data Computing" (Workshop)   02-02-2023 to 04-02-2023     "DevOps & Cloud Technology"   13-03-2023 to 17-03-2023     "DevOps & Cloud Technology"   13-03-		"That Course and Courters Counity in College Cases"	20 01 2022 to 04 02 2022
Mrs. S. Mamatha         "Big Data Computing" (Workshop)         02-02-2023 to 04-02-2023           "Recent Trends in Cognitive Science & its Application"         13-03-2023 to 18-03-2023           Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, UG 13.03.2023         13-03-2023 to 17-03-2023           Faculty Development Program on DevOps and Cloud Technology         13-03-2023 to 17-03-2023           FDP on "Instructional Design and Delivery System"         20-03-2023 to 25-03-2023           LaTeX - Migrate to LaTeX from Word         04-04-2023 to 09-04-2023           One Week FDP On Natural Language Processing(NLP),organised by Department of CSE-AIML 13.02.2023 to 17.02.2023         200e Week FDP on Datascience for engineers,organised by Department of CSE,AIDS,CYS)/23.01.2023 to 28-01.2023           Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, UG 13.03.2023         20.03.2023           webinar on NEP-2020 implementation plan: Innovations and Rankings         20.03.2023           "Platforms & System Security in Cyber Space"         30-01-2023 to 04-2023           Recent Trends in Cognitive Science & its Applications         13-03-2023 to 18-03-2023           "Data Science for Engineers"         23-01-2023 to 20-2023 to 04-02-2023           "Big Data Computing" (Workshop)         02-02-2023 to 04-02-2023           "Big Data Computing" (Workshop)         13-03-2023 to 17-02-2023           "DevOps & Cloud Technology"			
"Recent Trends in Cognitive Science & its Application"   13-03-2023 to 18-03-2023	Mrs. S. Mamatha	One Week 131 On Matata Early anger 1 rocessing (1122), organised by Separation of CSB 1 invite	313.02.2023 to 17.02.2023
Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, UC 13.03.2023		"Big Data Computing" (Workshop)	02-02-2023 to 04-02-2023
Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, UC 13.03.2023		"Recent Trends in Cognitive Science & its Application"	13-03-2023 to 18-03-2023
FDP on "Instructional Design and Delivery Systems"   20-03-2023 to 25-03-2023 to 25-			
LaTeX - Migrate to LaTeX from Word   Q4-04-2023 to 09-04-2023			13-03-2023 to 17-03-2023
One Week FDP On Natural Language Processing(NLP), organised by Department of CSE-AIMI   13.02.2023 to 17.02.2023		FDP on "Instructional Design and Delivery Systems"	
Naga Durga Saile.K  One Week FDP on Datascience for engineers, organised by Department of CSE(DS,AIDS,CYS) 23.01.2023 to 28.01.2023 Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, UC 13.03.2023 webinar on NEP:2020 implementation plan: Innovations and Rankings 20.03.2023  "Platforms & System Security in Cyber Space" 30-01-2023 to 04-2023  Recent Trends in Cognitive Science & its Applications 13-03-2023 to 18-03-2023  "Data Science for Engineers" 23-01-2023 to 28-01-2023  "Big Data Computing" (Workshop) 02-02-2023 to 04-02-2023  "Natural Language Processing" 13-02-2023 to 17-02-2023  "DevOps & Cloud Technology" 13-03-2023 to 17-03-2023		č	
Maga Durga Saile. K         Webinar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem", by JNTUH, Uc 13.03.2023 webinar on NEP:2020 implementation plan: Innovations and Rankings         20.03.2023           Mr Kakumanu Sreenivasarao         "Platforms & System Security in Cyber Space"         30-01-2023 to 04-2023           Recent Trends in Cognitive Science & its Applications         13-03-2023 to 18-03-2023           "Data Science for Engineers"         23-01-2023 to 28-01-2023           "Big Data Computing" (Workshop)         02-02-2023 to 04-02-2023           "Natural Language Processing"         13-02-2023 to 17-02-2023           "DevOps & Cloud Technology"         13-03-2023 to 17-03-2023			
Webmar on NEP-2020 Implementation Plan: Integrated Higher EducationSystem'; by JN1UH, Uc [13.03.2023]           webinar on NEP:2020 implementation plan: Innovations and Rankings         20.03.2023           "Platforms & System Security in Cyber Space"         30-01-2023 to 04-2023           Recent Trends in Cognitive Science & its Applications         13-03-2023 to 18-03-2023           "Data Science for Engineers"         23-01-2023 to 28-01-2023           "Big Data Computing" (Workshop)         02-02-2023 to 04-02-2023           "Natural Language Processing"         13-02-2023 to 17-02-2023           "DevOps & Cloud Technology"         13-03-2023 to 17-03-2023	Naga Durga Saile.K		
Mr Kakumanu Sreenivasarao       "Platforms & System Security in Cyber Space"       30-01-2023 to 04-2023         Recent Trends in Cognitive Science & its Applications       13-03-2023 to 18-03-2023         "Data Science for Engineers"       23-01-2023 to 28-01-2023         "Big Data Computing" (Workshop)       02-02-2023 to 04-02-2023         "Natural Language Processing"       13-02-2023 to 17-02-2023         "DevOps & Cloud Technology"       13-03-2023 to 17-03-2023			
"Data Science for Engineers" 23-01-2023 to 28-01-2023  "Big Data Computing" (Workshop) 02-02-2023 to 04-02-2023  "Natural Language Processing" 13-02-2023 to 17-02-2023  "DevOps & Cloud Technology" 13-03-2023 to 17-03-2023	Mr Kakumanu Sreenivasarao		
"Natural Language Processing"  "DevOps & Cloud Technology"  "Big Data Computing" (Workshop)  02-02-2023 to 04-02-2023  13-02-2023 to 17-02-2023  13-03-2023 to 17-03-2023		Recent Trends in Cognitive Science & its Applications	13-03-2023 to 18-03-2023
Ms Gadde Mamatha "Natural Language Processing" 13-02-2023 to 17-02-2023 "DevOps & Cloud Technology" 13-03-2023 to 17-03-2023	Ms Gadde Mamatha	"Data Science for Engineers"	23-01-2023 to 28-01-2023.
"Natural Language Processing" 13-02-2023 to 17-02-2023  "DevOps & Cloud Technology" 13-03-2023 to 17-03-2023		"Big Data Computing" (Workshop)	02-02-2023 to 04-02-2023
		"Natural Language Processing"	13-02-2023 to 17-02-2023
FDP on "Instructional Design and Delivery Systems" 20-03-2023 to 25-03-2023		"DevOps & Cloud Technology"	13-03-2023 to 17-03-2023
		FDP on "Instructional Design and Delivery Systems"	20-03-2023 to 25-03-2023



An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes Approved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2022) 113th Rank in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761



	"Data Science for Engineers"	23-01-2023 to 28-01-2023.
	"Platforms and System Security in Cyber Space"	30-01-2023 to 04-02-2023
	"Big Data Computing" (Workshop)	02-02-2023 to 04-02-2023
Ms Jajala Nikitha	"Natural Language Processing"	13-02-2023 to 17-02-2023
	"Statistical Analysis using Python" (Workshop)	06-03-2023 to 11-03-2023
	"DevOps & Cloud Technology"	13-03-2023 to 17-03-2023
	"Recent Trends in Cognitive Science & its Application"	13-03-2023 to 18-03-2023
	"Enriching Quality of Academics & Camp; Research in Relevance to NEP 2020"	24-02-2023 to 25-02-2023
	"Enriching Quality of Academics & Description (Enriching Quality of	24-02-2023 to 25-02-2023
Dr. Narisetty Nirmalajyothi	One Week FDP on "Natural Language Processing (NLP)"	13-0-2023 to 17-02-2023
	Accelerate Research	14-03-2023 to 18-03-2023
Mr Madasu Gnanavardhan	"Natural Language Processing	13-02-2023 to 17-02-2023
	Recent advances in data science, data analytics and cyber security	01/03/2023 to 05/03/2023
Mr Shaik Mabasha	NEP-2020 Implementation Plan: Integrated Higher Education System	13/03/2023
	Data Analytics & Cyber Security	23/03/2023 to 25/03/2023
	Problem Solving Through Programming In C	NPTEL(JAN-APRIL 2023)
Ms.Plabindela .Sweatha	Recent Trends in Cognitive Science & its Applications	13th to 18th March 2023
	Statistical Analysis using Python	6th to 11th March 2023