

## VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY



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 Information Technology**

## **Guest Lectures/Workshops/FDP Conducted**

Academic Year	Guest Lectures Conducted	Workshops/FDP  Conducted
2024-25	5	

The Department of IT conducted seminar on 28-08-2024 by Dr. Vishnu Sharma Kesaraju, PhD in Industrial Engineering from Wright State University. His doctoral research focused on various projects, including Multi-Level Optimization Problems to Improve Freeway Traffic and an Integrated Approach of Event & Driven Simulation. Session on Recent trends in IT.





The Department of IT conducted seminar on 08-06-2024 by ANJANEYALU THIPPAIAH, Certified in Data science from INSOFE, HYD. He is working and managing the databases and creating data science pipelines on matillion. He is well versed with Agile methodology, project planning and team management. Session on "Data science for neural networks".





The Department of IT conducted Guest Lecture on 15-06-2024 by Bhanu Pramod from AMD Hyderabad. Session on "Malware detection for network security".





The Department of IT conducted Guest Lecture on 06-04-2024 by Dr M Manasa Devi, Data Scientist, ASCENT Global Fintech Solutions Pte Ltd. Session on "**Text Detection from Videos**".





The Department of IT conducted Guest Lecture on 23-03-2024 by Mr Venkatesh Mainani, Founder and CEO, Cybervie, Hyderabad. Session on "Cyber Security and Real Time Security with attacks and Monitoring from Security Operation Center".



