

Department of Information Technology

NEWS LETTER

Volume: 18 :: Issue: 02



EDITORIALTEAM

Faculty

Dr. D V Naga Raju

Student

Manda Bhanu
Padala Akhila

Shri Vishnu Engineering College for Women(A)

Bhimavaram

TableOf Contents

About Department

Vision and Mission

Faculty Achievements

StudentAchievements

About Department

- Established in the year 2001.
- Initial intake of 60.
- Increased to 120 from the academic year 2008–09
- Increased to 180 from the academic year 2020–21
- Certification courses
- Placements in Software Services and Product companies
- Activity based learning
- In-house development of projects
- State of the art labs

Vision And Mission

To establish unique identity by development of high quality IT engineers and technological resources for contributing to the economic and social development of the Nation at large and theregion in particular

- ◆ To provide for the holistic development of under graduate students in the Information Technology.
- ◆ To prepare students for careers in industryor to pursue advanced graduate studies to get involved in research activities.
- ◆ To provide a teaching environment that emphasizes continuous learning and inculcates professional ethics.
- ◆ To establish centers of excellence in various domains.

FACULTY ACHIEVEMENTS

DECEMBER 2025

Journals

- Cuda-Enhanced Yolo Feature Extraction With Rf-Catboost Ensembles For High-Performance Product Review Sentiment Detection
Author: Mr. V.S.N. Murthy
Journal: Journal of Theoretical and Applied Information Technology, ISSN: 1992-8645, E-ISSN: 1817-3195, 15th December 2025, Vol.103. No.23, Page No: 9885-9897
- Exploring and Evaluating the impact of Blended Learning Outcomes through LMS in Rural Higher Education
Author: Mr. G.A.K.S. Rajeev Kumar
Journal: Vascular and Endovascular Review, Vol.8, No.3, 105-111 on 04.12.2025.

Reviewing

- 6th EAI International Conference on Cognitive Computing and Cyber Physical Systems (IC4S 2025)
Reviewer: Dr. V. Pavan Kumar
Organized by: Vishnu Institute of Technology (A), Bhimavaram
- International Conference on AI-Driven Engineering & Technology (AIDCon-2025)
Reviewer: Dr. V. Pavan Kumar
Organized by: St. Vincent Pallotti College of Engineering & Technology, Nagpur, Maharashtra.

FDP's/Training

- Automation and Sustainability: Practices in Manufacturing, Logistics, and Modern Living Spaces
Participant: Mr. P.L.V.D. Ravi Kumar
Conducted by: Shree Santhkrupa Institute of Engineering & Technology, Ghogaon, Tal Karad
- Smart Solution and Digital Innovation in Engineering
Participant: Mr. P.L.V.D. Ravi Kumar
Conducted by: Jaywant College of Engineering & Polytechnic, Jaywantnagar, KM Gad

- Understanding NEP 2020: Shifting focus from Knowledge Transmission to Skill Development
Participant:Mr.V.S.N.Murthy
Conducted by:Internal Quality Assurance Cell (IQAC) of SMCE,Chennai & SVCAS,Virudhunagar
- Foundations of Data Science and Machine Learning
Participant:Dr.R.N.D.S.S.Kiran
Conducted by: the Malaviya Mission Teacher Training Centre, National Institute of Technology Warangal conducted during 3 - 15 November, 2025.
- Agentic AI Automation and has demonstrated the ability to design, build, and deploy practical AI automation workflows using leading no-code platforms
Participant:Dr.S.Ravi Kumar
Conducted by: Future Agents,an AI Automation Agency on 24.11.2025.

Awards/Appreciation

- Dr.S.Ravi Kumar has awarded for developing the Exam Management System,Leave Management System and Course file Diary and consultancy work by chairman sir,SVECW on 22.12.2025.
- Mr.K.Ramkumar has been appreciated for mentoring the projects titled "Eyenova, Barovoice" in Assistive Technology Lab at Shri Vishnu Engineering College for Women during the Academic Year 2025-26 on 30.12.2025.
- Mr.V.S.N.Murthy has appreciated for chairing the session in the 7th International Conference on Computer & Communication Technologies (IC3T 2025) conducted by School of Computing,MohanBabuUniversity,Tirupathi during 10.12.2025-11.12.2025.

Certificate

- Mr.P.L.V.D.Ravi Kumar has Completed Three-part series of the Web of Science Certification Program 2025-Season 4 conducted by Clarivate on 17.12.2025.

NOVEMBER 2025

Journals/Articles

- **Design of an Iterative Method for Adaptive Federated Intrusion Detection for Energy-Constrained Edge-Centric 6G IoT Cyber-Physical Systems**
Author: Mr. V. S. N. Murthy
Journal:Scientific Reports (Nature), Sci Rep 15,(2025) 15:41387,Article number: 41387 (2025), DOI: <https://doi.org/10.1038/s41598-025-25293-w>, ISSN 2045-2322
- DETECTING MENTAL ILLNESS THROUGH SENTIMENT ANALYSIS ON SOCIAL MEDIA USING ENSEMBLE MACHINE LEARNING
Author: Mr. V. S. N. Murthy
Journal: Journal of Theoretical and Applied Information Technology, ISSN: 1992-8645,E-ISSN: 1817-3195,Vol.103. No.21, Page No:9072-9081
- Optimized disease recognition in tomato plants using attention-driven neural

networks and YOLOv7 for precision agriculture

Author:Dr.S.Ravi Kumar

Published: Artificial Intelligence springer paper

Conferences

- Enhanced Fashion Shopping Using AI and Full-Stack Integration for Cutting-Edge Trend Insights
Author:Mr.M.SrinivasaRao
Published by:Springer Nature Singapore Pte Ltd.,P.No: 495-508 on 10.11.2025.
,https://doi.org/10.1007/978-981-96-8901-9_43,ICT for Intelligent Systems, Lecture Notes in Networks and Systems 1519

FDP's/Workshops/training

- Recent Advances in Quantum Technology and its Applications
Participant:Mr.V.S.N.Murthy
Conducted by:AtalBihari Vajpayee Indian Institute of Information Technology and Management Gwalior from24.11.2025-29.11.2025.
- QT-03 & QT-04 Basic Quantum Programming and Technologies Lab
Participant:Mr.V.S.N.Murthy
Conducted by:Electronics and ICT Academy, MNIT Jaipur and AP State Council for Higher Education (APSCHE) from 27.10.2025-29.11.2025.
- Juniper Mist – AI
Participants:Mr.V.S.N.Murthy,Dr.S.RaviKumar,Dr.G.Ratnakanth,Mrs.M.Mounica,Mrs.B. Vimala,
Mrs.Ch.RajaRajeswari,Mrs.B.Padma ,Mr.P.L.V.D.Ravi Kumar
Conducted By:Shri Vishnu Engineering College for Women,Bhimavaram from 24.11.2025-29.11.2025.
- Entrepreneurship & Innovation as Career Opportunities
Participant:Mr.V.S.N.Murthy
Conducted by:TBI, VIT Bhopal University on 24.11.2025.
- Emerging Trends and Challenges in Cyber Security
Participants:Dr.V.PavanKumar,Mr.K.Ram Kumar,Mr.D.SrinivasaRao
Conducted by:Guru Nanak Institute of Technology, Hyderabad from 10.11.2025-15.11.2025
- **Foundations of Data Science and its Applications**
Participant: Mr. D. SrinivasaRao
Conducted by: Guru Nanak Institute of Technology, Hyderabad from 27.10.2025–01.11.2025
- **Artificial Intelligence: Concepts and Techniques**
Participants: Mrs. Y. YesuJyothi, Mrs. B. Vimala Victoria
Conducted by: NPTEL-AICTE and IIT Madras from July–October 2025
- **Ethical Hacking**
Participant: Mr. V. S. N. Murthy
Conducted by: NPTEL-AICTE and IIT Madras from July–October 2025

- **Programming in Java**
Participant: Mr. K. Ram Kumar
Conducted by: NPTEL-AICTE and IIT Madras from July–October 2025
- **Mathematical Foundations for Machine Learning**
Participant: Dr. R. N. D. S. S. Kiran
Conducted by: NPTEL, Skill India and IIT Madras from July–October 2025
- **Optimizing Next-Gen Computing for Smart System Development**
Participant: Mr. V. S. N. Murthy
Conducted by: AICTE Training and Learning (ATAL) Academy at National Institute of Technology Warangal from 13.10.2025–18.10.2025
- Agentic AI Automation and has demonstrated the ability to design, build, and deploy practical AI automation workflows using leading no-code platforms
Participant: Dr. S. Ravi Kumar
Conducted by: Future Agents, AI Automation Agency on 24.11.2025
- Fundamentals of Deep Learning
Participant: Dr. R. N. D. S. S. Kiran
Conducted by: Nvidia

Certifications

- **Ethical Hacking**
Awarded: Mr. V. S. N. Murthy
Conducted by: NPTEL, Skill India and IIT Kharagpur from July–October 2025 (12 Week Course).
Consolidated Score: 70%.
- **Artificial Intelligence: Concepts and Techniques**
Awarded: Mrs. B. Vimala Victoria
Conducted by: NPTEL, Skill India and Indian Institute of Science, Bangalore from July–October 2025 (12 Week Course).
Consolidated Score: 62%.
- **Mathematical Foundations for Machine Learning**
Awarded: Dr. R. N. D. S. S. Kiran
Conducted by: NPTEL, Skill India and Indian Institute of Science, Bangalore from July–October 2025 (12 Week Course).
Consolidated Score: 67%.
- **Artificial Intelligence: Concepts and Techniques**
Awarded: Mrs. Y. YesuJyothi
Conducted by: NPTEL, Skill India and Indian Institute of Science, Bangalore from July–October 2025 (12 Week Course).
Consolidated Score: 63%.
- **Programming in Java**
Awarded: Mr. K. Ram Kumar
Conducted by: NPTEL, Skill India and IIT Kharagpur from July–October 2025 (12

Week Course).

Consolidated Score: 78%.

- **Operating System Fundamentals**

Awarded: Mr. M. SrinivasaRao

Conducted by: NPTEL Online Certification, Skill India & IIT Kharagpur from July–October 2025 (12-Week Course)

Consolidated Score: 53%

Reviewing

- Dr.S.Ravi Kumar has acted as Reviewer for IEEE International Conference on Future Technologies (ICFT-2025) organized by walchand College of Engineering,Sangli from 07.11.2025-08.11.2025.
- Mr.D.SrinivasaRao has awarded for reviewing the Asian Journal of Research in Computer Science given by Asian Journal on 21.11.2025.

OCTOBER2025

Conferences

- Stereoscopic Scalable Quantum Convolutional Neural Networks with Banyan Tree Growth Optimization for Predicting IoT Security Attacks
Author:Dr.S.Ravi Kumar
Published by:International conference on Smart Trends for Information Technology Computer Communications (Smart Com 2025), pp 331–340,Springer Nature Link on 01.10.2025.
- Multi-relational Graph Attention-Based Depth Wise Separable Convolutional Neural Network for Spatio-Temporal Epidemic Forecasting
Author:Dr.S.Ravi Kumar
Published by:Smart Trends for Information Technology Computer Communications (Smart Com 2025),pp 311–320,LNNS,volume 1465,Springer Nature Link on 01.10.2025.
- Enhanced Dental Cavity Detection Using Riemannian Residual Networks and Improved Sooty Tern Optimization
Author:Dr.S.Ravi Kumar
Published by:International conference on Smart Trends for Information Technology Computer Communications (Smart Com 2025),pp 353–361,Springer Nature Link on 01.10.2025.
- A Hybrid Machine Learning and Reinforcement Learning Framework for Energy-Efficient IoT Communication
Author:Mr.V.S.N.Murthy
Published by:9th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC-2025),DVD Part Number: CFP25OSV-DVD; ISBN: 979-8-3315-7472-7 from 08.10.2025-10.10.2025.
- Energy-Efficient IoTNetworks:Optimizing Sensor Performance for Sustainability
Author:Mr.V.S.N.Murthy

Published by:9th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) I-SMAC 2025 organised by Tribhuvan University Purwanchal Campus, Nepal from 08.10.2025-10.10.2025.

FDP's/Workshops/training

- Quantum Computing
Participants:Mr.B.Vimala Victoria,Mr.D.SrinivasaRao
Conducted by: VNR VignanaJyothi Institute of Engineering and Technology, Hyderabad
Date:21stOctober to 25th October 2025
- QT-07 Quantum Sensing
Participant:Mrs.Ch.RajaRajeswari
Conducted by: Electronics & ICT Academies MNIT Jaipur, NIT Patna, IIT Kanpur, IIT Guwahati, IIITDM Jabalpur
Date: 26.09.2025-17.10.2025
- Recent Trends and Future Perspective of AI in Image Processing-Tools,Techniques and Applications: Research Perspective
Participants: Mr.P.L.V.D.RaviKumar,Mrs.Ch.RajaRajeswari
Conducted by: S.A.Engineering College in association with Pantech Solutions Pvt Ltd
Date: 13.Conducted By: 10.2025-17.10.2025
- Artificial Intelligence (AI) and recognized as a mentor in AI
Participant:Dr.S.Ravi Kumar
Conducted by: TCS
Date:18.08.2025-17.09.2025.
- Generative AI
Participant:Mr.V.S.N.Murthy
Conducted by: Department of Computer Engineering at MIT Academy of Engineering (MIT AOE), Alandi(D.), Pune
Date:29.09.2025 to 01.10.2025
- The Capacity Building Programme on Cybersecurity – Basic Course
Participant: Mrs.Ch.RajaRajeswari
Conducted by: IITM Pravartak
Date:04.09.2025 to 08.09.2025
- Dr.R.N.D.S.S.Kiran was Completed Live Training on "Must-Know Ethics for All Researchers" on 17.07.2025.
- Dr.R.N.D.S.S.Kiran has Attended the Live Training on "Open Access and Open Science" conducted by Bentham Science on 16.10.2025.
- Mr.K.Ramkumar has Completed AI tools and ChatGPT workshop conducted by be10X on 18.10.2025.
- Mr.D.SrinivasaRao has Completed the course on "Introduction to Modern AI" offered by Networking Academy through the Cisco Networking Academy program on 06.10.2025.

Certificates

- Mr.K.Lakshmaji has Completed the TalentNext certification assessment and is recognized as a mentor for project-based learning(PBL) in Java Full Stack conducted by TalentNext& Wipro on 31.10.2025.
- Mr.K.Ramkumar has CompletedGraphisoft Certified Archicad BIM User certification level certificate offered by Graphisoft SE on 18.10.2025.

TEXTBOOKS

- Hybrid Deep Attention-Based Emotion Recognition Using Temporal-Spatial Optimization For Multi-Subject Video Analysis
Author:Mr.V.S.N.Murthy
Publisher:Journal of Theoretical and Applied Information Technology,ISSN: 1992-8645,E-ISSN: 1817-3195,. Vol.103. No.19,Page No: 8107-8116
- Cloud Computing
Author: Mr.V.S.N.Murthy
Publisher: BR Publications, ISBN:978-81-993608-7-7 , DOI:
<https://doi.org/10.5281/zenodo.17288632>

Reviewing

- Dr.S.Ravi Kumar has Acted As a Reviewer of International Journal of Information and Communication Sciences (IJICS) In recognition of the review (titled "Deep Learning-Based Prediction of Lifespan Degradation in Concrete Bridges Due to Iron Oxidation") for Science Publishing Group on 22.10.2025.

Software Demonstration

- Dr.S.Ravi Kumar has given demonstration on the Autonomous Software for examinations at Hindu College of Pharmacy,Guntur on 18.10.2025.

SEPTEMBER 2025

Conferences

- Exploiting Random Forest Algorithm Toward Forecasting Chronic Obstructive Pulmonary Disease Exacerbations
Author:Mr.B.Sasi
Kumar,Dr.G.Ratnakanth,Dr.D.V.NagaRaju,Dr.S.RaviKumar,Dr.V.Pavan Kumar
Published by:an international conference springer paper on Data-Processing and Networking (ICDPN 2024)
- A Production Grade Hybrid Summarization System for Meetings: Combining T5 and BART for Improved Fluency and Contextual Accuracy
Author:Mr.V.S.N.Murthy
Published by:8th International Conference on Computing Methodologies and Communication (ICCMC-2025),IEEEExplore Part Number: CFP25K25-ART; ISBN: 979-8-3315-1211-8 conducted by VIT-Amaravathi campus on 10.09.2025.

- Augmenting Pathology in Women's Health with a CNN-Powered Hybrid Deep Learning Model for Accurate Cervical Cancer Prediction and Diagnosis
Presented: Dr.D.V.NagaRaju
Conducted by: 4th International Conference for Advancement in Technology (ICONAT) ,Rajarambapu Institute of Technology in association with IEEE Bombay Section during 19th to 21st September 2025.

Reviewing

- Dr.V.Pavan Kumar was Recognized for the outstanding contribution as a Reviewer for the 2nd International Conference on Recent Developments in Electronics and Communication Systems (RDECS-2025) organized by AdityaUniversity,Surampalem from 29.08.2025-30.08.2025.
- Dr.K.Dileep Kumar was Awarded for 6 reviews between february 2025 and September 2025 in recognition of the review contributed to the journal titled Expert Systems with Applications by Elsevier Reviewer.
- Dr.K.Dileep Kumar was Awarded for 1 review contributed to the journal titled Expert Systems with Applications between 1.09.2025-24.09.2025 by Elsevier Reviewer.

FDP's/Workshops/Training

- **Citation Manipulation**

Participant:Dr.R.N.D.S.S.Kiran

Conducted by: Springer Nature

- **Research Integrity-an Introduction for Researchers**

Participant:Dr.R.N.D.S.S.Kiran

Conducted by:Springer Nature

- **HPC and Quantum Technology for Next-Generation Smart Cities & Intelligent Mobility Applications**

Participants:Mr.V.S.N.Murthy,Mrs.M.SumaBharathi,Mrs.Y.YesuJyothi,Mr.G.A.K.S.Rajeev Kumar,Mr.M.SrinivasaRao

Conducted by:Tamil language at AMRITA VISHWA VIDYAPEETHAM CHENNAI CAMPUS from 23/09/2025 to 25/09/2025.

- **UiPath Academy Agentic Automation Developer Associate Training**

Participant:Mr.K.Ramkumar

Conducted by:UiPath Academy on 20.09.2025.

- **Design a dream destination with AI**

Participant:Mr.K.Ramkumar

Conducted by:Microsoft on 17.09.2025

- **Describe the concepts of cybersecurity**

Participant:Mr.K.Ramkumar

Conducted by:Microsoft

- **Artificial Intelligence and Machine Learning**

Participant:Ms.N.Amulya

Conducted by:Rajiv Gandhi University(A Central University) in association with Pantech e Learning held on 15.09.2025 to 19.09.2025.

- **NEP 2020 Orientation & Sensitization Programme**

Participant:Dr.V.Pavan Kumar

Conducted by:Malaviya Mission Teacher Training Programme (MMTTP) of University Grants Commission (UGC) Organized by Malaviya Mission Teacher Training Centre (MMTTC), Staff Training and Research Institute of Distance Education (STRIDE), Indira Gandhi National Open University (IGNOU), New Delhi from 28th August to 9th September, 2025

- **SDG,ESG and Industry Innovations**

Participant:Mr.V.S.N.Murthy

Conducted by:Brainovision Solutions India Pvt. Ltd in collaboration with AICTE from 15.09.2025-19.09.2025.

- **Artificial Intelligence and Machine Learning**

Participant:Mr.P.L.V.D.Ravi Kumar

Conducted by:Rajiv Gandhi University(A Central University) in association with Pantech e Learning held on 15.09.2025 to 19.09.2025.

- **Java Full Stack**

Participant:Mr.K.Lakshmajji

Conducted by:TalentNext and Wipro from 25.08.2025 to 12.09.2025

- **Holistic OBE Implementation**

Participant:Mr.P.L.V.D.Ravi Kumar

Conducted by:Y.B.PatilPolytechnic ,Akurdi,Pune from 11.09.2025-13.09.2025

- **GEN AI - RAG (Retrieval-Augmented Generation)**

Participant:Mr.K.Dileep Kumar

Conducted by:the ChaitanyaBharathi Institute of Technology, Hyderabad, Telangana and MVSR Engineering College (Autonomous), Nadergul, Hyderabad.in Collaboration with ExcelREdtechPvt. Ltd. from 08.09.2025-12.09.2025.

- **International Trends in AI and Supercomputing for Climate, Energy & Health**

Participants:Mrs.Y.YesuJyothi,Mr.K.Ramkumar,Mr.D.SrinivasaRao

Conducted by:SRINIVASA INSTITUTE OF ENGINEERING AND TECHNOLOGY from 08/09/2025 to 13/09/2025.

- **Cybersecurity – Basic Course**

Participants:Mrs.Y.YesuJyothi,Mr.D.SrinivasaRao,Ms.N.Amulya,Mrs.B.Vimala Victoria,Mrs.M.SumaBharathi

Conducted by:IITM Pravartak The program is under the aegis of Ministry of Education, Govt of India, through Malaviya

- **Recent Trends on AI-Text,Vision& Hardware Implementation Models**

Participants:Mr.K.Ramkumar,Mrs.Ch.RajaRajeswari,Mr.P.L.V.D.Ravi Kumar,Mr.V.Leela Prasad

Conducted by:Panimalar Engineering College in association with STEP-NIT K,Surathkal&Pantech Solutions Pvt.Ltd.

- **Must-Know Ethics for All Researchers**

Participant:Dr.R.N.D.S.S.Kiran

Books

- **Cloud Computing**

Author:Mr.V.S.N.Murthy

Publisher: BR Publications

AUGUST 2025

Awards

- Dr.K.Dileep Kumar has been awarded Ph.D Degree in Computer Science and Engineering with the thesis on “Analyzing Crime Data Using Intelligence Approaches” from Giet University, Gunupur on 19.08.2025.
- Mr.K.Ramkumar has been nominated for BEEA 2025-Nomination ID & Voting Procedure to YuvaAcharya Individual Award on 22.08.2025.

Journals

- **Feature Engineering To Early Detection Of Plant Disease Using Image Processing And Artificial Intelligence: A Comparative Analysis**

Author: Mr.K.Ramkumar

Journal: International Journal of Research and Innovation in Social Science(IJRIS)

- **Resilient and Adaptive Workload Optimization for Cloud Infrastructures: A GA-Qlearning Hybrid Approach**

Author: Mr.V.S.N.Murthy

Article: International Journal of Information Technology,Manuscript Number:BJIT-D-25-02443

- **Early Anomalous Action Detection in Surveillance Video Using MRCNN-LSTM Classification**

Author: Mr.V.S.N.Murthy

Journal: Engineering, Technology & Applied Science Research, Vol. 15, No. 4, 2025, 25668-25676, Manju et al.: Early Anomalous Action Detection in Surveillance Video Using MRCNN-LSTM Classification

Conferences

- **Quantum-Safe Cryptography For Future-Proof Network Security Information Technology and Communication Networks (GITCON) organized by**

Presenter: Mr.V.S.N.Murthy

- **Metrics Evaluation on Fake News Detection Using Machine Learning Models**
Authors: Dr.D.V.NagaRaju ,Dr.K.Dileep Kumar ,Mr.M.BhanuRangaRao
Published by: international conference springer nature paper on Applications of Computational Intelligence in Management and Mathematics I (ICCM 2023) ,pp 427–436
- **Disease Diagnosis in Shrimps Using Machine Learning Models**
Authors:Dr.S.RaviKumar ,Dr.K.DileepKumar,Mr.S.ChandraSekharaRao
Published by: international conference springer nature paper on Applications of Computational Intelligence in Management and Mathematics II titled, pp 191–201,https://link.springer.com/chapter/10.1007/978-3-031-84513-0_16 on 31.08.2025.
- **Unsupervised Learning Techniques for Large-Scale Data Clustering**
Author:Mr.P.L.V.D.Ravi Kumar
Published by: international conference paper 2025 Global Conference on IT&CommunicationNetworks(GITCON) organized by KLS Gogte Institute of Technology(KLS GIT),Belgavi
- **Deep Learning and Explainable AI for Lung Cancer Detection: A Framework for Early and Accurate Diagnosis**
Authors:Mr.V.S.N.Murthy ,Mrs.Ch.RajaRajeswari
Published by: international conference paper
- **Enhanced Pneumonia Detection Using DL Techniques**
Author:Mr.M.SrinivasaRao
Presented: International Conference on Computing and Communication Networks (ICCCNet-2025) organized by Manchester Metropolitan University, Manchester,United Kingdom
- **Optimizing ChatGPT with Shot-Based Approaches**
Author:Mr.M.SrinivasaRao
Presented: the International Conference on Computing and Communication Networks (ICCCNet-2025) organized by Manchester Metropolitan University, Manchester,United Kingdom from 01.08.2025-03.08.2025.
- **Smart Air Purification: IoT-Enabled Detection and Photocatalytic Reduction of Carbon Monoxide Using TiO₂**
Authors:Mr.V.S.N.Murthy ,Mr.M.SrinivasaRao, Mr.P.L.V.D.Ravi Kumar
Presented: International Conference on Computing and Communication Networks(ICCCNet-2025) organized by Manchester Metropolitan University,Manchester,UnitedKingndom from 01.08.2025-03.08.2025.

FDP's/Workshops/Training

- **Data Science (ML&AI)**

Participant: Mrs.Y.YesuJyothi

Organized by: E & ICT Academy, IIT Kanpur(A Joint initiative of MeitY& IIT Kanpur) from 18.08.2025-30.08.2025.

- **Augmented Reality / Virtual Reality (AR/VR)**

Participant:Mr.P.L.V.D.Ravi Kumar

Organized by:Dr. VithalraoVikhePatil College of Engineering, Ahilyanagar, Maharashtra,C V Raman Global University, Odisha,C V Raman Polytechnic Bhubaneswar in Collaboration with ExcelREdtech Pvt. Ltd. from 25.08.2025-31.08.2025.

- **Exploring Generative AI: Foundations, Models and Real-World Applications in Vision and Language**

Participant:Dr.V.Pavan Kumar, Mr.P.L.V.D.Ravi Kumar, Mr.V.Leela Prasad

Organized by:Lakkireddy Bali Reddy College of Engineeeing (A), Mylavaram from 25.08.2025-30.08.2025.

- **Quantum Computing**

Participant:Mr.D.SrinivasaRao

Organized by:RamraoAdik Institute of Technology, D.Y.Deemed to be University, Navi Mumbai New Horizon College of Engineering, Bengaluru, Karnataka & KIIT University Bhubaneswar, Odisha in collaboration with ExcelREdtech Pvt. Ltd. from 11.08.2025-18.08.2025.

- **Secure and Explainable Generative AI for Medical IoT Data Analytics**

Participant: Dr.K.Dileep Kumar

Organized by: National Institute of Technology Puducherry from 25/08/2025 to 30/08/2025.

- **AI-Powered Cyber Threat Intelligence: The Role of Generative AI in Modern Security**

Participants:

Dr.K.DileepKumar,Mr.K.Rambabu,Mr.K.Ramkumar,Ms.N.Amulya,Ms.Y.Sabitha,Mrs.Ch. RajaRajeswari ,Mr.D.SrinivasaRao,Mrs.B.Vimala,Mrs.B.Padma,Mrs.Y.YesuJyothi

Organisedby:SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY from 18/08/2025 to 23/08/2025.

- **Recent Advances in Smart Materials for Energy, Environment and Biomedical Applications**

Participant: Mrs.B.Vimala Victoria

Organised by:Malaviya Mission Teacher Training Centre,IIT(ISM) Dhanbad, Jharkhand from 01.08.2025-12.08.2025.

- **Introduction to CyberSecurity**

Participant: Mrs.B.Vimala Victoria

Offered by: Networking Academy through the Cisco Networking Academy program on 06.08.2025.

- **Generative AI**

Participant: Mr.V.S.N.Murthy

Organized by:Brainovision Solutions India Pvt. Ltd in collaboration with AICTE from 04.08.2025-08.08.2025.

- **Introduction to Data Science**

Participant:Mrs.Y.YesuJyothi

Offered by: Networking Academy through the Cisco Networking Academy program on 01.08.2025.

- **Incorporating Media and Technology into Teaching and Learning Methods**

Participants:Dr.S.Ravi Kumar , Mr.M.SrinivasaRao ,Mrs.B.Vimala Victoria

Conducted by: National Institute of Technical Teachers Training and Research, Chennai from 28.07.2025-01.08.2025.

- **Role of National Education Policy 2020 in Swarna Andhra and Viksit Bharat 2047**

Participant: Mr.P.V.RamaRaju

Organized by: University College of Engineering Kakinada (A), JNTUK, Kakinada during 17.07.2025-18.07.2025.

- **QT-05 Quantum Computation**

Participant:Mr.B.Sasi Kumar

Organized by: E & ICT Academy, IIT Kanpur, MNIT Jaipur, NIT Patna, IIT Roorkee, IIT Guwahati, IIITDM Jabalpur& NIT Warangal from 11.07.2025-02.08.2025.

- **Recent Developments of Artificial Intelligence in Medical Signal and Image Processing**

Participant: Dr.R.N.D.S.S.Kiran

Organized by: E & ICT Academy,NIT Warangal, in association with Department of ECE, National Institute of Technology Warangal from 09th July – 19th July 2025.

- Mr.M.SrinivasaRao has completed Journal Citation Reports Certification Course held on 11.08.2025-14.08.2025 conducted by Clarivate.

BOOKS

- **Advanced Data Analysis Using Python**

Author: Dr.K.Dileep Kumar

Publisher:Shree Publishing House,Visakhapatnam in August,2025.

- **Web Scraping with Python**

Author: Dr.K.Dileep Kumar

Publisher:Shree Publishing House,Visakhapatnam in August,2025.

- **Application Development Using Python**

Author: Dr.K.Dileep Kumar

Publisher:Shree Publishing House,Visakhapatnam in August,2025.

- **Machine Learning**

Author: Dr.K.Dileep Kumar

Publisher:Shree Publishing House,Visakhapatnam in August,2025.

Appreciation

- Dr.S.Ravi Kumar has got Appreciation Certificate is being given in recognition of outstanding contribution as a Resource Person in the Management Development Program (MDP) on "Strategic Insights:Data-Driven Decisions & Research Commercialization" organized by MBA Department, SVECW from 18.08.2025-23.08.2025.

Consultancy Projects

- Dr.S.Ravi Kumar has installed Autonomous Examination Package at Nirmala Pharmacy College, Mangalagiri as part of the Consultancy Project on 28.08.2025.

JULY 2025

Conferences

- **Towards Real-Time Lung Cancer Diagnosis: A Deep Learning Approach with Optimized CNN for CT Scan Analysis**

Presenter: Mr.V.S.N.Murthy

Organisedby:RVS College of Engineering and Technology, Coimbatore, India, DVD Part

Number: CFP25N67-DVD; ISBN: 979-8-3315-2141-7,979-8-3315-2142-4/25/\$31.00

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Date:25.06.2025-27.06.2025.

- **Enhanced Lung Segmentation via TransResUNet: A Deep Learning Approach with Residual Paths and VGG16 Encoder**

Presenter: Mr.V.S.N.Murthy

Organised by:6th International Conference on Intelligent Communication Technologies

and Virtual Mobile Networks (ICICV-2025),DVD Part Number: CFP25ONG-DVD; ISBN:

979-8-3315-1174-6,979-8-3315-1175-3/25/\$31.00 ©2025 IEEE.

- **Optimized DDoS Attack Detection Using an Improved Local Binary Pattern-Based Shallow Deep Convolutional Neural Network**

Presenters: Dr.V.PavanKumar ,Mr.B.Sasi Kumar

Organisedby:First International Conference on Artificial Intelligence, Computation, Communication and Network Security (AICCoNS 2025) held in the University of Wollongong in Dubai

Date:05.06.2025-06.06.2025.

- **Echometrics - Decoding user preferences and behavior based on FM Radio**

Presenter: Dr.G.Ratnakanth

Organisedby:First International Conference on Artificial Intelligence, Computation, Communication and Network Security (AICCoNS 2025) held in the University of Wollongong in Dubai from

Date:05.06.2025-06.06.2025.

- **Multi-Modal Data-Driven Approach for Alzheimer's Disease Prediction with Feature Selection and Evaluation**

Presenter:Mr.V.S.N.Murthy

Organisedby:International Conference on Inventive Computation Technologies (ICICT-2025),IEEE Xplore Part Number: CFP25F70-ART; ISBN: 979-8-3315-1224-8,2025

International Conference on Inventive Computation Technologies (ICICT) | 979-8-3315-1224-8/25/\$31.00 ©2025 IEEE | DOI: 10.1109/ICICT64420.2025.11005334

Date:30.05.2025.

- **Advanced Video Anomaly Detection with Enhanced Feature Learning using Deep Convolutional Neural Nets and Context Mining Approach**

Presenter: Mr.V.S.N.Murthy

Organised by: International Conference on Inventive Computation Technologies (ICICT-2025),IEEE Xplore Part Number: CFP25F70-ART; ISBN: 979-8-3315-1224-8, 2025

International Conference on Inventive Computation Technologies (ICICT) | 979-8-3315-1224-8/25/\$31.00 ©2025 IEEE | DOI: 10.1109/ICICT64420.2025.11005227

Date:30.05.2025.

Certificate

- Mr.D.SrinivasaRao has Completed the course on "Research Methodology" with a consolidated score of 63% conducted by Elite NPTEL Online Certification & IIT Madras during JAN-APR 2025(12 week course).

FDP's/Workshops/Training

- **Machine Learning Operations**

Participant: Mrs.B.Padma

Conducted by: Ministry of Electronics and Information Technology (MeitY), Government of India, organized by E & ICT Academy, NIT Warangal, in association with GIET

University, Gunupur, Odisha

Date: 23.06.2025-28.06.2025

- **Smart Bharat: Harnessing AI and IoT Rural Transformation**

Participant: Mr.K.Rambabu

Conducted by: the IoT Society of India.

Date: 20.06.2025

- **Application Development with AI & Essential Skills**

Participant: Mr.V.S.N.Murthy

Conducted by: Brainovision Solutions India Pvt. Ltd in collaboration with AICTE

Date: 23.06.2025-27.06.2025.

- **Introduction to Generative AI**

Participant:Mrs.B.Vimala Victoria

Conducted by: Google Cloud and offered through Coursera

Date: 26.06.2025

- **The Cybersecurity Threat Landscape**

Participant:Mr.K.Ramkumar

Conducted by: LinkedIn Learning

Date: 13.06.2025

- **Data Science with Python**

Participant:Mrs.Y.YesuJyothi

Conducted by: TalentNext

Date: 02.06.2025-20.06.2025

- **Cutting Edge Technology Frontiers in EdTech:What's Next**

Participants:Mr.K.Ramkumar ,Mrs.B.Vimala Victoria

Conducted by: Department of CSE, University College of Engineering Kakinada (A), JNTUK, Kakinada & Department of AI, Shri Vishnu Engineering College for Women (A), Bhimavaram.

Date: 16th - 20th June 2025

- **Internet of Things (IOT)**

Participant:Mr.V.S.N.Murthy

Conducted by: SkillDzire

Date: 05.05.2025-20.06.2025

- **Gen AI: Exploring Research and Industry Applications**

Participant:Mr.D.SrinivasaRao

Conducted by: Department of Computer Science and Engineering, National Institute of Technology Puducherry, Karaikal

Date: June 2- 6 2025.

- **Innovative Pedagogies for Enhanced Learning**

Participant:Mr.K.Ramkumar

Conducted by: CN World

Date: 31.05.2025

- **Intro to CN ePortfolio (for instructors)**

Participant:Mr.K.Ramkumar

Conducted by: CN World

Date: 28.05.2025

- **Every module within Certified Peer Reviewer Course**

Participant:Mr.K.Ramkumar

Conducted by: Elsevier

Date: 28.05.2025

- **AI Mastery for Educators**

Participants:Mr.S.Sreenivasu, Mrs.Ch.RajaRajeswari, Mrs.B.Vimala Victoria

Conducted by: Vishlesan i-HUB IIT Patna

Date: 15.05.2025-07.06.2025

- **Learning Methods in Artificial Intelligence**

Participant:Mrs.Y.YesuJyothi

Conducted by: Department of Computer Science and Engineering in Association with ACM Hyderabad Deccan Professional Chapter at ChaitanyaBharathi Institute of Technology (Autonomous), Hyderabad

Date: 12th April, 2025 to 17th May, 2025

- **Basic Search**

Participant: Mr.K.Ramkumar

Conducted by: Scopus Academy

Date: 13.06.2025

JUNE 2025

Journals

- **ENHANCING FAULT DIAGNOSIS AND IMPROVING PRODUCTIVITY IN INDUSTRIAL MANUFACTURING USING DEEP LEARNING TECHNIQUES**

Author: Mr.V.S.N.Murthy

Journal: Vol.103. No.14,ISSN: 1992-8645,E-ISSN: 1817-3195,Journal of Theoretical and Applied Information Technology,Little Lion Scientific,Page No: 5094-5112,WWW.jatit.org on 31.07.2025

- **Optimized Task Offloading in D2D-Assisted Cloud-Edge Networks Using Hybrid Deep Reinforcement Learning**

Author: Mr.V.S.N.Murthy

Journal: International Journal of Basic and Applied Sciences, 14 (2) (2025) 591-602, International Journal of Basic and Applied Sciences, Scopus Indexing, Domain: Cloud Computing and Deep Learning on 03.07.2025.

Conferences

- **A Production Grade Hybrid Summarization System for Meetings: Combining T5 and BART for Improved Fluency and Contextual Accuracy**

Presenter: Mr.V.S.N.Murthy

Organiser: 8th International Conference on Computing Methodologies and Communication (ICCMC-2025) organised by Surya Engineering College, Erode, India

Date: 23.07.2025-25.07.2025.

- **Interpretable Machine Learning for Early Detection of Mental Health Risks from Social Media Data**

Presenter: Mr.D.SrinivasaRao

Organiser: 2025 International Conference on Applied Artificial Intelligence and Innovation (AAIIC2025), Shoolini University.

Date: 11-12, July 2025

- **Genetic Disorder and Subclass Prediction based on Machine Learning Approaches**

Author: Dr.R.N.D.S.S.Kiran

Organiser: 7th International Conference on Intelligent Sustainable Systems (ICISS-2025), IEEE Xplore Part Number: CFP25M19-ART; ISBN: 979-8-3315-2243-8

Date: 18.07.2025.

- **Evaluation of Machine Learning and Genetic Algorithms for Water Quality Prediction**

Author: Dr.R.N.D.S.S.Kiran

Organiser: 2024 International Conference on Augmented Reality, Intelligent Systems, and Industrial Automation (ARIIA) | 979-8-3315-1836-3/24/\$31.00 ©2024 IEEE | DOI: 10.1109/ARIIA63345.2024.11051424

Date: 18.07.2025

Book

- **Cognitive Machines & Machine Language: The Next Leap in AI Reasoning**

Author: Mr.V.S.N.Murthy

Publisher Details: Bowkar National Agency, USA by Selfpage Developers Pvt. Ltd & Iterative International Publisher, USA, ISBN: 978-1-68576-576-7

FDP's/Workshops/Training

- **Introduction to Modern AI**

Participant: Mrs.Y.YesuJyothi

Conducted by: Networking Academy through the Cisco Networking Academy program
Date: 31.07.2025.

- **Research Paper Writing and Concepts**

Participant:Mrs.B.Vimala Victoria
Conducted by: Research Foundation of India
Date: 30.07.2025-31.07.2025.

- **E-Awareness workshop**

Participant:Mr.K.Ramkumar
Conducted by: NPTEL, IIT Madras
Date: 30.07.2025

- **Bridging Academia and Industry: Strategic Synergies for Multidisciplinary Excellence**

Participants:Dr.S.Ravi Kumar, Mrs.Y.YesuJyothi, Mr.K.Ramkumar, Mrs.B.Vimala Victoria
Conducted by:Lakkireddy Bali Reddy College of Engeneeing(A),Mylavaram
Date: 28.07.2025-30.07.2025.

- **Research Methodology, AI Tools and Publication Strategies**

Participant:Mr.V.S.N.Murthy
Conducted by: R&D Cell, GIET Ghangapatna, Bhubaneswar (Odisha), India
Date: 21st to 26th July 2025.

- **The Benefits & Risks of AI course of the GenAI Literacy Program**

Participant:Mrs.B.Vimala Victoria
Conducted by: Global Library Relations,Elsevier
Date: 11.07.2025.

- **Project-based learning(PBL) in Data Science with Python**

Participant:Mrs.Y.YesuJyothi
Conducted by:TalentNext& Wipro
Date: 09.07.2025.

- **AI&ML**

Participant:Mrs.B.Vimala Victoria
Conducted by:NexteraUnitech Pvt. Ltd.
Date: 30.06.2025-07.07.2025.

- **Deep Learning with Generative AI for Computer Vision**

Participant:Mrs.B.Vimala Victoria
Conducted by: E & ICT Academy, IIT Kanpur
Date: 08.07.2025.

- **Basic Search**

Participant:Mr.M.SrinivasaRao

Conducted by: Scopus Academy & Elsevier

Date: 03.07.2025.

- **Advanced Search organized**

Participant: Mr.M.SrinivasaRao

Conducted by: Scopus Academy & Elsevier

Date: 03.07.2025.

- **Metrics**

Participant: Mr.M.SrinivasaRao

Conducted by: Scopus Academy & Elsevier

Date: 03.07.2025

- **GEN AI and AGENTIC AI**

Participant: Mr.P.Venkata Rama Raju

Conducted by: MIT Academy of Engineering Alandi, Pune, Maharashtra & Ramaiah Institute of Technology-Department of Management Studies, Bangalore with ExcelREdtech Pvt. Ltd from Date:09.06.2025-27.06.2025.

- **Enabling Smart Cities through Computer Applications: Challenges and Future Strategies**

Participant: Dr.R.N.D.S.S.Kiran

Conducted by: Sponsored by Ministry of Electronics and Information Technology (MeitY), Govt. of India and organized by E&ICT Academy, NIT Warangal in association with National Institute of Technology Kurukshetra

Date:09.06.2025-19.06.2025.

Guest Lecture

- **Preparing for Success: Technical Skills and Interview Readiness**

Coordinated: Mrs.Ch.RajaRajeswari

Conducted By: SrinivasGeddam, Principal Software Engineer Manager, Microsoft Corporation, USA

Date: 18.07.2025.

Student Achievements

Student Publications

Pilli Harjika (21B01A12E3), Thota Adhithi (21B01A12H8), Sodadasi Blessy Saroja (21B01A12G9) of IT department published a conference paper titled "Metrics Evaluation on Fake News Detection Using Machine Learning Models" in Springer Proceedings in Mathematics Statistics, Vol. 492, indexed by Scopus.



Hackthon: Students participated in **HackOverflow-2K25** conducted at SRKR Engineering College, demonstrating innovation and technical excellence.

Team Members:

- M. Lakshmi Sruthi Manojna (23B01A12A0)
- N Swapna Latha (23B01A12C0)
- M Kavya Sri (23B01A1299)



TESTIMONIALS



T RENUKA GANGA
22B01A1231
59 LPA
IT

“

CAMPUS TO CORPORATE JOURNEY

I always dreamed of joining Arts, as I was passionate about humanities and civil services. However, my journey took a different turn when my parents insisted that I pursue B.Tech. At first, I felt it wasn't my cup of tea. In my first semester, I struggled to adapt to the technical subjects—but to my surprise, I stood first in my department. That moment made me realize that with focus and dedication, I could achieve more than I thought.

Initially, my goal was simple: to get a 6 LPA job. But everything changed when I met my senior, Usha Sri, who now works at Adobe. She explained the importance of coding and being consistent. Inspired by her words, I started coding seriously and never looked back.

My first interview was with Google in my second year, for the STEP Intern role. At that time, I lacked confidence and thought Google was only for IITians and NITians. That mindset stopped me from clearing the final round. But thanks to our HOD, Naga Raju sir, I didn't waste my second-year summer—I learned new technologies and built projects. Later, I also interned at Piltovr, which helped me explore real-world applications and teamwork.

In 3-1, I got another chance to interview with Google, this time for the SWE Intern role. This time, I was determined. I gave my best and cleared all rounds. Two weeks later, I was overjoyed to hear: "Congratulations! Welcome to Google."

From May 2025 to August 2025, I interned at Google. The project I was assigned tested my patience, balance, and technical strength. I worked hard to learn new technologies and successfully completed the project, which eventually led to my internship being converted into a PPO.

What started as a thought of securing a 6 LPA job ended up with a 59 LPA opportunity. This journey taught me the value of consistency, resilience, and self-belief. I am deeply grateful to my parents, teachers, seniors, and friends who supported me throughout this journey and helped me achieve this milestone.

”



T PAVITHRA REDDY

22B01A12H3

32 LPA

IT

MY JOURNEY TO PLACEMENT

“

I am happy to share my placement journey as part of the 2026 graduating batch from the Department of Information Technology. This journey was a combination of preparation, persistence, and the constant guidance of my faculty and peers.

From the start of my engineering, I focused on building strong fundamentals in core subjects like DBMS, OOPs, Operating Systems, and Computer Networks. Along with academics, I consistently practiced problem-solving and coding on online platforms, which helped me strengthen my logical and analytical thinking. The department also provided us with opportunities to participate in hackathons, workshops, and seminars

In my pre-final year, I began preparing more seriously for placements. I practiced coding daily, revised important concepts, and took part in mock interviews and aptitude tests arranged by the college. There were times when I faced difficulties balancing coursework and preparation, but with determination and faculty support, I was able to overcome them.

Recently, Visa visited our campus to hire graduates for the role of New Grad Software Engineer. The process began with an Online Assessment (OA), and out of all the applicants, only 40 students were shortlisted. I was fortunate to be one among them.

On the same day, the company conducted three rounds of interviews—covering technical concepts, coding and problem-solving, and finally a behavioral round to assess communication and teamwork. It was an intense yet exciting experience that truly tested both knowledge and confidence.

By the end of the day, the results were announced, and I was thrilled to be selected by Visa. This achievement is one of the most memorable milestones of my academic journey and reflects the value of consistent preparation, faculty guidance, and peer support.

”



CH. USHA SURYA KUMARI

22B01A1226

32 LPA

IT

“

STEPS TOWARDS MY DREAM COMPANY – VISA

I am Usha Surya Kumari Chitturi, and getting placed at VISA has been one of the most memorable achievements of my journey. My preparation started with building a strong foundation in problem solving. I made it a habit to practice coding questions regularly and slowly improved my confidence.

Along with coding, I revised core computer science subjects like DBMS, Operating Systems, OOPs, and Computer Networks, because I knew they would play an important role in interviews. At times, it was challenging to balance academics and preparation, but staying consistent each day made the difference.

There were moments of self-doubt, but I kept reminding myself that small daily efforts would lead to big results. Mock interviews and coding contests helped me a lot. They gave me exposure to real-time problem solving under pressure and also taught me to learn from my mistakes. Discussing problems with friends gave me new perspectives and better approaches.

I also prepared for HR questions, because I understood that communication and confidence are equally important along with technical skills. Practicing how to present myself clearly was a big part of my preparation. The VISA interview process was both challenging and exciting. It started with an online assessment where I solved four coding questions which are from easy to hard level. Later, there were two technical rounds where I was asked about problem solving, coding, and core subjects. Finally, the HR round focused on my personality, teamwork, and alignment with VISA's values.

Each stage was a learning experience, and what helped me the most was staying calm and approaching the questions with clarity. Looking back, I realize that consistency, practice, and self-belief were the key reasons behind my success.

I am grateful to my mentors, friends, and family who supported me throughout this journey. This achievement has boosted my confidence, and I look forward to growing and learning at VISA while contributing my best.

”



K.ANANDI
22B01A1258
32 LPA
IT

“ STEPS TOWARDS MY DREAM COMPANY – VISA

I am Anandi Kadali, and getting placed at VISA has been one of the most remarkable milestones in my journey. With consistent practice in coding and continuous learning, I gradually built my confidence and worked towards this achievement.

When I started my B.Tech journey, I was a person with less confidence. I often wondered whether I would even get placed through my college. In my first year, I believed that studying only academic subjects was the most important thing, and I worked hard to achieve a good CGPA. At that time, I felt it was one of my biggest achievements.

But as I moved into my second year, I slowly realized that skills are more important than just CGPA. I was confused about what to learn and where to begin. By the time I reached my third year, I got a referral for Intuit through LinkedIn. I cleared the online assessment and even got an interview call from the recruiter. However, I was very nervous and unsure about how to prepare. With the help of my seniors, I managed to prepare in just four days, but that was not enough, and unfortunately, I could not clear the interview.

Later, I got another opportunity with Accenture. I cleared the online assessment and faced an interview of about 20–25 minutes. Once again, I could not clear it due to lack of confidence. This experience made me more determined. I started practicing Data Structures and Algorithms regularly, solving 1–2 problems a day from Striver's A2Z sheet, and also worked on some good projects.

When I entered my final year, my mind was full of tension as opportunities seemed limited. But soon, I got selected for HackWithInfy, and I decided to prepare very seriously. In the middle of this, we had Visa's on-campus drive. I appeared for the online assessment, and to my surprise, I cleared it. I was then shortlisted for the interview.

I had 5 days to prepare, and I felt this was the opportunity I had been waiting for since my second year. I prepared day and night, revised all my topics, and studied my project in depth. I attended the interview with stress and nervousness but gave my best. I cleared Round 1, then Round 2, and finally, Round 3 as well.

That moment was truly special—getting selected for my dream company, Visa.

I would like to sincerely thank my family, teachers, and friends who supported and guided me throughout this journey. Without their encouragement, I wouldn't have achieved this milestone.





T SUJANA DEVI

22B01A12H1

22.6 LPA

IT

FROM CAMPUS TO CORPORATE

“

At the beginning of my engineering journey, I never imagined I would become an SDE-2 at Walmart, a global giant and one of the leading companies in the world, before completing my final year. Yet here I am today, holding that offer and the path I walked to reach here is filled with lessons, struggles and blessings I will carry forever.

It all started with finding my voice. Radio Vishnu gave me more than a platform—it gave me courage. Every time I went on air, I grew more confident, and that became the foundation for everything else. In my second year, I became the Chairperson of IET on campus, a role that taught me teamwork, leadership and the value of trust.

Meanwhile, my love for technology deepened. I built projects in Data Science, Machine Learning, Deep Learning and Knowledge Graphs, while strengthening my coding skills. I practiced Striver's DSA Sheet, solved the CP-31 sheet and relied on Geeks for Geeks to strengthen my concepts. Many hours in the college library, along with the guidance of my faculty, became a silent but powerful part of this journey.

The turning point came in my third year, when I got into Walmart through the CodeHers 2025 challenge. My internship on Agentic AI and frontend development was truly life-changing. More than the work, it was the people who made the difference. My team collaborated like family and my manager guided me in both career and personality. At the end of the internship, I faced my interview with hope and walked out with a PPO of 22.6 LPA. That was the moment my campus dream turned into a corporate reality.

This journey taught me two virtues: patience and gratitude. Patience to keep working even when results seemed far away and gratitude to my parents, teachers and friends who supported me throughout. Looking back, I realize success is not about sudden miracles—it is about showing up every day with consistency. There were days of doubt and struggle, but what I held on to was the belief that if not today, then someday—but surely one day—efforts would be rewarded.

For me, that day came earlier than I expected. And I hope my journey inspires others to believe in theirs. Because with faith and perseverance, your day will come too.

”

Placements

S. NO	REGD. NO.	NAME OF THE STUDENT	COMPANY
1	21B01A1281	Kondru Anusha	Adobe
2	21B01A12C8	Noubattula Bhavya Sri Naga Anjani Devi	Adobe
3	21B01A1242	Darapureddy Sri Sowmya	VISA
4	21B01A1283	Kopparthi Baby Sri Phani Anisha	VISA
5	21B01A12H6	Tata Nithya Sri	VISA
6	21B01A1227	Bojja Sravya	DarwinBox
7	21B01A1291	Kowru Bhanu Sri	IDFC First Bank
8	21B01A1204	Adabala Sri Venkata Satya Snehitha	Athenahealth
9	21B01A1255	Gorantla Nikhita Sri	Athena Health
10	21B01A1203	Adabala Sri Lakshmi Swetha	OpenText
11	21B01A1258	Gundabattula Madhuri	OpenText
12	21B01A1259	Ippala Priyanka	OpenText
13	21B01A1276	Kaza Manasa	OpenText
14	21B01A1280	Kondepudi Gayathri	OpenText
15	21B01A12A7	Manda Charmini Ratnam	OpenText
16	21B01A12C7	Nissankararao Keerthi Gayathri	OpenText
17	21B01A12E3	Pilli Harika	OpenText
18	21B01A12F0	Purama Manaswi	OpenText
19	21B01A12H2	Sudulaguntla Sai Nikitha	OpenText
20	21B01A12J4	Yaramati Sai Sandhya	OpenText
21	21B01A1249	Gajula Keerthi Priya	IBM
22	21B01A12C2	Natta Ramya	IBM
23	21B01A12C3	Nekkalapudi Gayathri	IBM
24	21B01A1262	Josyula Sita Sai Sudha	A.P. Mollar Maersk
25	21B01A1278	Kollepara Bala Sowmyasri	A.P. Mollar Maersk
26	21B01A1214	Balabhadra Lakshmi Rasajna	Infosys Specialist Programmer
27	21B01A1230	Burugupalli Purna Nandhini	Infosys Specialist Programmer
28	21B01A1245	Denaboyina Usha Kiranmayi	Infosys Specialist Programmer
29	21B01A1282	Koppaka Sree Samhita	Infosys Specialist Programmer
30	21B01A1287	Kota Akhila	Infosys Specialist Programmer
31	21B01A1297	Kusumanchi Lakshmi prasanna	Infosys Specialist Programmer
32	21B01A12D4	Parimi Manasa	Infosys Specialist Programmer
33	21B01A12E6	Polavarapu LBSS Vani Gayathri	Infosys SE
34	21B01A1217	Bandi Sanvitha	Fidelity

35	21B01A1247	Divvi Bhavani Sri Satya	HSBC
36	21B01A1275	Katta Bhargavi	Publicis Sapient
37	21B01A1263	Jujjavarapu Radharashmitha	Synopsys
38	21B01A1205	Addanki Naga Kavya	SmartDrive
39	21B01A1201	Achanta Sri Deekshitha	Capgemini Senior Software Engineer
40	21B01A1213	Bala Parinitha Sai	Capgemini Senior Software Engineer
41	21B01A1235	Chapala Ujwala	Capgemini Senior Software Engineer
42	21B01A1237	Chilamkurthi Thanmai	Capgemini Senior Software Engineer
43	21B01A1268	Kalidindi Divya Sai Thrishika	Capgemini Senior Software Engineer
44	21B01A1298	Lalam Eswari	Capgemini Senior Software Engineer
45	21B01A1210	Topella Sri Lalitha	Capgemini Senior Software Engineer
46	21B01A1260	Javvaji Hari Keerthi	ASSET10
47	21B01A1266	Kagitha Harshitha	ASSET10
48	21B01A1277	Khushi Kumari	PWC
49	21B01A1207	Allu Thanusri	Bank of America
50	21B01A1217	Veeranki Pujitha	Bank of America
51	21B01A1243	Devarapalli Hima Gayathri	Infosys DSE
52	21B01A12A4	Maguluri Reshma	Infosys DSE
53	21B01A12B8	Nagothu Sai Prasanthi	Infosys DSE
54	21B01A1279	Kolluri Devi Sri	Capgemini Wireless
55	21B01A1288	Kota Sushmaa	Capgemini PLM
56	21B01A12E0	Penumala Syamyaa	Capgemini PLM
57	21B01A1225	Bobbili Gowthami	Capgemini Software Engineer
58	21B01A1234	Chandu Leelavathi	Capgemini Software Engineer
59	21B01A12A0	Madasu Sinorita	Capgemini Software Engineer
60	21B01A1214	Vallabhapurapu Pavani	Dhan.AI
61	21B01A1208	Anubrolu Bhanusree	Accenture ASE
62	21B01A1211	Ayinapudi Sailu	Accenture ASE
63	21B01A1215	Balanagu Harshini	Accenture ASE
64	21B01A1219	Beeraka Naga Jahnvi	Accenture ASE
65	21B01A1220	Bezawada Prathibha Sreeja	Accenture ASE
66	21B01A1226	Boddepalli Rajini	Accenture ASE
67	21B01A1228	Boyina Navya	Accenture ASE
68	21B01A1236	Chennamsetti Jyothi Sri Padma	Accenture ASE
69	21B01A1238	Chitikina Hema Sri	Accenture ASE
70	21B01A1261	Jeereddi Meghana Sri Durga	Accenture ASE
71	21B01A1264	Juvva Sripranya	Accenture ASE
72	21B01A1272	Kanna Sai Lakshitha	Accenture ASE
73	21B01A1274	Kathula Stuthi Ramesh	Accenture ASE

74	21B01A1285	Koppiseti Deepika Naga Sree	Accenture ASE
75	21B01A1289	Kotti Hema Lakshmi Bala Gayathri	Accenture ASE
76	21B01A1296	K D P R Harshini	Accenture ASE
77	21B01A1299	Lingam Bindu Madhavi	Accenture ASE
78	21B01A12A6	Manda Bhanu	Accenture ASE
79	21B01A12B0	Matukumilli Pujasri	Accenture ASE
80	21B01A12B3	Mohammad Sheema	Accenture ASE
81	21B01A12B6	Mundlapati Leela Manohar Rani	Accenture ASE
82	21B01A12B7	Munduri Lakshmi Srujana	Accenture ASE
83	21B01A12B9	Nakka Pallavi	Accenture ASE
84	21B01A12C0	Nannuri Neha Chowdary	Accenture ASE
85	21B01A12C1	Narkedimilli Lavanya	Accenture ASE
86	21B01A12C5	Nekuri Seleena Anand	Accenture ASE
87	21B01A12D1	Palanki Eindu	Accenture ASE
88	21B01A12D2	Pappula Jaswanthi Mani Gayathri	Accenture ASE
89	21B01A12D6	Pasumarthi Praneetha	Accenture ASE
90	21B01A12D7	Patan Hahmatunnisa	Accenture ASE
91	21B01A12E1	Peruri Sri Vedha	Accenture ASE
92	21B01A12E4	Pinninti Sushma	Accenture ASE
93	21B01A12E8	Pothabathula Sravani	Accenture ASE
94	21B01A12F3	Ramayanam Abhigna	Accenture ASE
95	21B01A12F4	Ravipati Kavya Sri Lakshmi Sowjanya	Accenture ASE
96	21B01A12F5	Rayaprolu Anantha Padmasri Sowjanya	Accenture ASE
97	21B01A12F6	Reganti Sita Mahalakshmi Priya	Accenture ASE
98	21B01A12F7	Rodda Vijaya Lakshmi	Accenture ASE
99	21B01A12F8	Ruddarraju Vidya	Accenture ASE
100	21B01A12G2	Sanapathi Harshita	Accenture ASE
101	21B01A12G6	Shaik Asma	Accenture ASE
102	21B01A12H1	Sudha Bindu Mounika	Accenture ASE
103	21B01A12H3	Susritha Atyam	Accenture ASE
104	21B01A12H5	Tamma Vijaya Varshini	Accenture ASE
105	21B01A12H7	Teki Deepthi Sri	Accenture ASE
106	21B01A12H8	Thota Adhithi	Accenture ASE
107	21B01A12J5	Yellapu Raveena	Accenture ASE
108	21B01A12J6	Yenugu Sanjanhaa	Accenture ASE
109	22B05A1206	Geddarn Bhuvaneswari Bangaram	Accenture ASE
110	22B05A1210	KAPA SATYA PRIYANKA	Accenture ASE
111	21B01A1240	Chitturi Saumya Prasanna	KPIT

112	21B01A1251	Geddami Jessica Rose	KPIT
113	21B01A1210	Athi Sri Vidhya	Capgemini Software Engineer
114	21B01A1218	Bavireddy Kalyani	Capgemini Software Engineer
115	21B01A1231	Challa Anannya Sai	Capgemini Software Engineer
116	21B01A1241	Dantuluri Neha	Capgemini Software Engineer
117	21B01A1246	Dikkala Navya	Capgemini Software Engineer
118	21B01A1252	Geddami Nissi Olive	Capgemini Software Engineer
119	21B01A1253	Godi Meghana	Capgemini Software Engineer
120	21B01A1254	Goluguri Vineela Reddy	Capgemini Software Engineer
121	21B01A1256	Gulipalli Meghana	Capgemini Software Engineer
122	21B01A1265	Vijaya durga Kadiyala	Capgemini Software Engineer
123	21B01A1269	Kalidindi Trishita	Capgemini Software Engineer
124	21B01A1271	Kancharla Tulasi sree	Capgemini Software Engineer
125	21B01A1284	Kopparthi Kavya Sree	Capgemini Software Engineer
126	21B01A1293	Kshatri Devi Neelima Bai	Capgemini Software Engineer
127	21B01A1294	Kuna Joshika Naga Gowri	Capgemini Software Engineer
128	21B01A12B1	Meriga Sucharitha	Capgemini Software Engineer
129	21B01A12B2	Mohammad Akhila	Capgemini Software Engineer
130	21B01A12C9	Padala Akhila	Capgemini Software Engineer
131	21B01A12D3	Parimi Geethanjali	Capgemini Software Engineer
132	21B01A12D5	Parisala Supriya	Capgemini Software Engineer
133	21B01A12D9	Patiwada Madhu Sahithi	Capgemini Software Engineer
134	21B01A12E2	Petta Reshma	Capgemini Software Engineer
135	21B01A12E7	Poliseti Bhavishya Naga Prasanthi	Capgemini Software Engineer
136	21B01A12E9	Potnuru Deepika	Capgemini Software Engineer
137	21B01A12F9	Ryali Navya Sri Lakshmi	Capgemini Software Engineer
138	21B01A12G8	Shaziya Fathema	Capgemini Software Engineer
139	21B01A12H0	Songa Sowmya Madhuri	Capgemini Software Engineer
140	21B01A12H4	Syed Heena Sunain	Capgemini Software Engineer
141	21B01A12I1	Tripurari Sri Karishma	Capgemini Software Engineer
142	21B01A12I6	Veera Eswari Devi	Capgemini Software Engineer
143	22B05A1201	Bodapati Jaya Nandini	Capgemini Software Engineer
144	22B05A1213	Mutyala Hema Lalitha	Capgemini Software Engineer
145	21B01A1202	Achutha Suvarna	Capgemini PLM
146	21B01A12C6	Nippuleti Namratha Sai	Capgemini PLM
147	21B01A12J0	Venna Kavya Harshitha	Capgemini PLM
148	21B01A12J7	Yenugupalli Mahima	Capgemini PLM
149	22B05A1209	Kadali Suma	Capgemini PLM
150	21B01A12G5	Setty Bhavya	Renault Nissan BAJA

151	21B01A12I2	Tupakula Ekeswari	Renault Nissan BAJA
152	21B01A12J3	Yandapa Gayatrini	GDS Groups
153	21B01A1295	Kunaparaju Mohan Shriya	Cognizant GenC
154	21B01A12G4	Satti Bhagya Sri Lakshmi	Cognizant GenC
155	21B01A12B5	Mudunuri Anusha	Seoak innovations
156	21B01A1206	Akula Gayathri	Infosys Systems Engineer
157	21B01A12I6	Balusu Reshma	Infosys Systems Engineer

NPTEL Certificates

S.NO	Reg No	Name of the student	Name of the Subject	Elite %
1	23B01A1243	GontlaLasyaSri	SoftwareTesting	63%
2	23B01A1226	DarsiguntlaNiharika	SoftwareTesting	60%
3	23B01A1242	Goli HemaAmrutha	SoftwareTesting	60%
4	23B01A1262	KalidindiHemaTejaSri	SoftwareTesting	69%
5	23B01A1263	KalidindiNikhila	Software Testing	72%
6	23B01A1256	IsukapalliValliVarshini	SoftwareTesting	60%
7	23B01A1265	KalidindiSuhitha	Software Testing	61%
8	23B01A1246	GuddatiRithusha	SoftwareTesting	62%
9	23B01A1250	GunnamSanjana	SoftwareTesting	60%
10	23B01A1202	Adabala Tejaswi	SoftwareTesting	62%
11	23B01A1237	GaragaHemaSriLaasya	SoftwareTesting	65%
12	23B01A1251	GuntupalliPrameelaNagaSri	Software Testing	65%
13	23B01A1204	AdireddiNagaMaythri	SoftwareTesting	60%
14	23B01A1241	GokavarapuRukhminiMahitha	SoftwareTesting	72%
15	23B01A1210	AismaFirdous	SoftwareTesting	68%
16	23B01A1203	AdapaPrasannaSaraswathi	SoftwareTesting	66%
17	23B01A1216	BezawadaManjusha	SoftwareTesting	68%
18	23B01A1257	JanipellaSrujana	SoftwareTesting	60%
19	23B01A1207	ANVSLDSaiHarshitha	SoftwareTesting	68%
20	23B01A1228	DesarajuSaiPrasana	SoftwareTesting	61%
21	23B01A1208	AravapalliNagarajaMeenakshi	SoftwareTesting	68%
22	23B01A1277	KattaManjuSaiSri	SoftwareTesting	60%
23	23B01A1274	KarriAkhila	SoftwareTesting	60%
24	23B01A1288	KotturiVenkataNagaDurga Vyshnavi	Software Testing	62%
25	23B01A1289	K.Rekha	Software Testing	71%
26	23B01A12A9	Matta Teja sree	Software Project Management	72%

Student Activities



B.LASYA SRI
23B01A1220, III IT



G R MAHITHA
24B01A1241, II IT

VISHNOTSAV 2K25

The grand Vishnotsav, 8th Graduation Ceremony, held on 13th September 2025, proudly celebrated the Class of 2025 – honoring achievements, cherishing memories, and inspiring graduates to embark confidently on their future journey.

