

NEWSLETTER: JANUARY TO JUNE-2025

BVRIT HYDERABAD

College of Engineering for Women, Hyderabad-500090

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING





Message from HOD

Greetings from the Department of Computer Science & Engineering (CSE) at BVRIT Hyderabad College of Engineering for Women. It is with immense pride and great pleasure that I lead this esteemed department, dedicated to shaping the Women Technological Leaders of Tomorrow. Our primary mission is to empower students with robust problem-solving abilities, critical thinking skills, and a creative mindset to devise innovative solutions for the evolving challenges in science and technology. The department boasts state-of- the-art infrastructural and computing facilities, fostering a dynamic and supportive environment that nurtures academic excellence and cutting-edge research.

Our highly qualified, diligent, and experienced faculty are passionately committed to enhancing the skill sets of our students through continuous engagement and mentorship. The curriculum is meticulously designed to provide comprehensive knowledge and hands-on training of the highest caliber, spanning foundational concepts of Computer Science, advanced programming, core courses, and the latest technological frontiers. These include Artificial Intelligence, Machine Learning, Internet of Things (IoT), Data Analytics, Cyber Security, Open-Source Technologies, Blockchain, Cloud Computing, and Quantum Computing—reflecting the rapidly advancing tech landscape as of January 2025. To ensure the holistic development of our students, the CSE department maintains active memberships with prestigious professional bodies such as ACM, CSI, and TechBlitz, alongside collaborations with leading coding platforms like e-Lab, Hackers Bay, CodeChef, HackerRank, and various Coding Clubs. These initiatives ignite a passion for lifelong learning and encourage students to explore beyond their academic boundaries, fostering innovation and leadership. As evolves with industry groundbreaking technologies, we remain steadfast in aligning our programs with the corporate world's demands. We strive to equip our beloved future technocrats with the skills and knowledge to thrive in a competitive global landscape, ensuring they are well- prepared to lead and innovate in the ever-changing world of technology.



Dr. M Sree Vani Professor & HoD, CSE

Institute Vision

To emerge as the best among the institutes of technology and research in the country dedicated to the cause of promoting quality technical education

Institute Mission

At BVRITH, we strive to

- Achieve academic excellence through innovative learning practices.
- Enhance intellectual ability and technical competency for a successful career.
- Encourage research and innovation.
- Nurture students towards holistic development with an emphasis on leadership skills, life human values.

skills, and

Department Vision

Develop women as technocrats, researchers, and entrepreneurs in the field of computer science and engineering.

Department Mission

- M1. To impart quality education in Computer Science and Engineering by means of learning techniques and value-added courses.
- M2. To inculcate professional excellence and research culture by encouraging projects in cuttingedge technologies through industry interactions.
- M3. To build leadership skills, ethical values, and teamwork among the students.
- M4. To strengthen the collaboration of department and industry through internships, mentorships, and professional body activities.

Program Outcomes (POs)

Engineering Graduates will be able to:

Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems

Problem analysis: Identity, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering science

Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.

Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis, and interpretation of data, and synthesis of the information to provide valid conclusions.

Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations

The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues, and the consequent responsibilities relevant to the professional engineering practice.

Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice

Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions

Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments

Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

Program Educational Objectives (PEOs)

PEO 1: Develop innovative computing products by utilizing strong technical proficiency and critical thinking.

PEO 2: Productively engage in research by practicing basic principles grounded in allied areas of Computer Science and Engineering.

PEO 3: Adapt the emerging technologies to contribute technical innovations for progressive development.

PEO 4: Demonstrate professionalism, ethical attitude, teamwork, and leadership skills with lifelong learning in the career.

Program Specific Objectives (PSOs)

PSO 1: Ability to apply learned skills to build optimized solutions pertaining to Computer & Communication Systems, Data Processing, and Artificial Intelligence.

PSO 2: Employ standard strategies and practices in project development using FOSS (Free & Open-Source Software).

About the Department

The Department of Computer Science & Engineering (CSE) was established in 2012 with the vision of making it a Centre of Excellence. The Computer Science and Engineering Department's goal is dedicated to creating Women Technological Leaders of Tomorrow. The Department of CSE offers 1. Bachelor of Technology (B.Tech) in Computer Science and Engineering (CSE) with an intake of 180. It molds students into an individual with strong problem solving and critical thinking skills to create innovative solutions for new challenges. The Department of Computer Science & Engineering is propped by well-qualified, experienced, and committed faculty to provide quality education to the students. The department offers exciting opportunities for students to expand their intellectuals through guest lectures, technical seminars from eminent industries, and academic personalities and keeps abuzz with activities to develop their technical skills through various clubs driven by active student participation throughout the year. The department is always on its toes to provide an excellent platform through Mentorship, Internship, hobby projects, workshops, industrial visits for the passionate students to inculcate the zeal to learn new things and do something beyond their academics. Faculty and students are encouraged to do certifications offered by NPTEL - SWAYAM, ServiceNow, Coursera, edX, Udemy, NASSCOM, etc, to move the needle on upgrading the proficiency and skill set in the interesting areas. The Department has vibrant Alumni working in top-notch giants in the software industry like Microsoft, Google, Amazon, Flipkart, Salesforce, HP, etc.

Faculty awards / reviewers / resource persons / appreciations



1. Mr. K Bhargav Ram, Ms. Padmavati E Gundgurti, Assistant Professors, Published an International Book on "Software Engineering Principles: Fundamentals for Effective Development", with ISBN:978-81-975192-6-0, on 2nd Jan 2025.



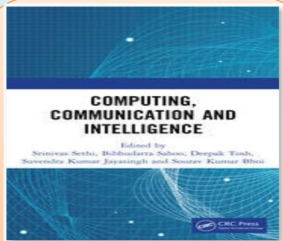
2. Dr. M Indra Sena Reddy, Professor, invited to deliver Guest Lecture on "Competitive coding with Python", by Annamacharya Institute of Technology, Kadapa, on 18th Jan 2024.

- 3. Dr. G Naga Satish, Professor, invited a talk for the FDP on Research Methodologies by BVRaju College(A), Bhimavaram, on 4th Mar 2025.
- 4. Dr. M Sree Vani, Professor & HoD, & Dr. R Suneetha Rani, Professor Selected as Research Supervisors under JNTUH, on 13th Mar 2025.
- 5. Dr. G Naga Satish, Professor, acted as a Session Chair for Second International Conference on Materials & Energy Science (ICMES–2025) Organized by Department of Mechanical Engineering, Aditya University, on 25th Mar 2025.

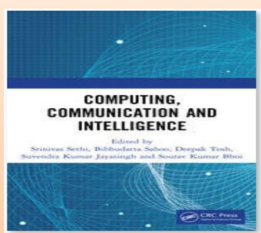


6. Dr. R Suneetha Rani, Professor, Acted as Conference Session chair for "International Conference on Recent Advancements in Artificial Intelligence and Soft Computing" (ICAISC-2025), organized by Methodist College of Engineering and Technology, Hyderabad, on 5th Jun 2025.

Book Chapters Published



Dr. M Shanmuga Sundari,
published a Book Chapter- "The
Industrial Use
Cases of embodied AI Systems, in Building
Embodied AI Systems, DOI:
https://doi.org/10.1201/9781003581215-16



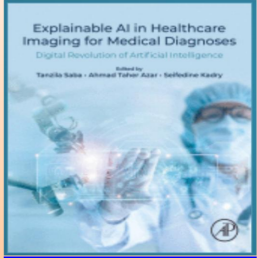
Dr. S Ashok, and Dr. Surya Narayana Reddy, published a Book Chapter- Automation of Genetic Diagnosis for Detecting Chromosome Structure, DOI: https://doi.org/10.1201/9781003581215-21



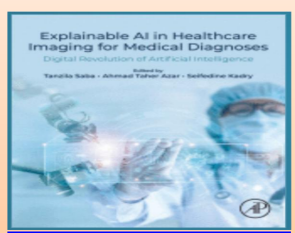
Dr. M Shanmuga Sundari, published a Book Chapter- UNet-based MRI image analysis for enhanced brain tumor spotting, DOI: https://doi.org/10.1201/9781003565529



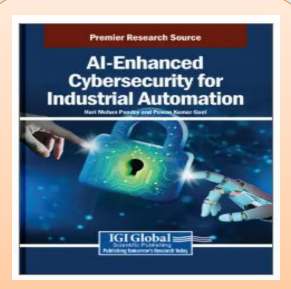
Dr. M Shanmuga Sundari,
published a Book ChapterBalancing Digital
Efficiency with Human Connection in the
Workplace, DOI: 10.4018/979-8-36938171-7.ch002



Dr. M Shanmuga Sundari, published a Book Chapter- Explainable computational intelligence in bio and clinical medicine, DOI: 10.1016/B978-0-443-23979-3.00003-8



Dr. M Shanmuga Sundari, published a Book Chapter- Case studies: Explainable AI for Healthcare 5.0, DOI: 10.1016/B978-0-443-23979-3.00006-3



Dr. S Ashok, & Dr. S Prasanth Vaidya, published a Book Chapter- Machine Learning and Federated Learning in Industrial Cybersecurity, DOI: 10.4018/979-8-3373-3241-3.ch020

Patents Published

Dr. M Shanmuga Sundari, Assistant Professor, Ms. Yeluri Divya, Assistant Professor, Ms. D Swapna, Associate Professor, published a Patent Title: "Smart Diaper System with Load Monitoring and Insect Detection for Healthcare Assistance", Application No: 202441101562A, Publication Date: 10th Jan 2025.

Dr. M Shanmuga Sundari, Assistant Professor, Ms. Thada Jyothirmai (22WH1A05H3), published a Patent Title: "Enhanced Human Pose Estimation with Predictive Modelling Using U-Net and BlazePose Frameworks", Application No: 202541007992, Publication Date: 14th Feb 2025.

Ms. D Swapna, Associate Professor, Ms. Suparna Das, Dr. M Shanmuga Sundari, Assistant Professors, published a Patent Title: "Integrated System for Neuro Disease Diagnosis and Management Using Large Language Models and Advanced Image Processing", Application No: 202541010761, Publication Date: 14th Feb 2025.

Dr. R Suneetha Rani, Professor, Dr. M Shanmuga Sundari, Ms. Suparna Das, Assistant Professors, published a Patent Title: "Edge-Aware Geospatial Image Analytics System for Precise Land Use Classification", Application No:202541012330,

Publication Date: 21st Feb 2025.

Ms. B. Nagaveni, & Ms. Padmavati E Gundgurti, Assistant Professors, Ms. Ms. Bhavika (22wh1a0580), Ms. O Harshitha (22wh1a0594), published a Patent Title: "Ai-Powered Phishing Detection System Using Natural Language Processing", Application No: 202541008483.

Publication Date: 22nd Feb 2025.

Dr. G Naga Satish, Professors, Dr. S Ashok, Dr. Akansha Tyagi, Dr. S Prasanth Vaidya, Ms. Poonam Shaylesh Lunawat, Assistant Professors, published a Patent Title: "Real-Time Sign Language Gesture Recognition for Women's Safety Using Dynamic Time Warping and Voting Algorithms", Application No: 202541025175, Publication Date: 28th Mar 2025.

Ms. T Durga Devi, Assistant Professor, Dr. G Naga Satish, Professors. Ms. KBKS Durga, Assistant Professor, published a Patent Title: "A System and Method for Analyzing Coordination and Mitigating the Impact of Screen Time", Application No:202541044724.

Publication Date: 30th May 2025.

Dr. R Suneetha Rani, Professor, Dr. C Assistant Professor, Nagaraju, Gadiraju Rishitha (22WH1A05H2), Ms. Pragna Sri Lalitha Padamata (22WH1A05I1), Ms. Arram Deepini (22WH1A05D1), published a Patent Title: "AI - Powered medical Chatbot for medicine identification and treatment NLP OCR". guidance using and Application No: 202541046049, Publication Date: 30th May 2025.

Papers Published

➤ Dr. Surya Narayana Reddy, Assistant Professor, published a research article titled "Optimal Power Allocation in Cognitive Radio Networks Using Teaching-Learning-Based Optimization", in Smart Factories for Industry 5.0 Transformation, on 24th Jan 2025,

DOI: https://doi.org/10.1002/9781394200467.ch8

- ➤ Ms. KBKS Durga, and Dr. M Shanmuga Sundari, Assistant Professors, published a research article titled "Unveiling Insights: AlexNet-Driven MRI Analysis for Precision Diagnosis of Knee Disorders", in International Conference on Computing and Machine Learning (CML 2024), on 24th Jan 2024, DOI: https://doi.org/10.1007/978-981-97-7839-3 22
- ➤ Ms. Suparna Das, Assistant Professors, published a research article titled "AI and IoT: Supported Sixth Generation Sensing for Water Quality Assessment to Empower Sustainable Ecosystems", in ACS EST Water, on 28th Jan 2025, Volume 5, Issue 2, DOI: https://doi.org/10.1007/978-981-97-7839-3 22
- ➤ Ms. Y Divya, and Dr. M Shanmuga Sundari, Assistant Professors, published a research article titled "EfficientNetB1 Empowered Deep Learning for Accurate Leukemia Detection in Blood Smear Image", in Computing and Machine Learning Proceedings of CML 2024, on 24th Jan 2025, Volume 2, DOI: https://doi.org/10.1007/978-981-97-7839-3-24
- ➤ Dr. M Sree vani, Professor & HOD, published a research article titled "Hybrid Deep Learning Framework for Intrusion Detection: Integrating Cnn, Lstm, And Attention Mechanisms to Enhance Cybersecurity", Journal of Theoretical and Applied Information Technology, Volume 103, Issue 1, Page no 63-78.
- ➤ Ms. S Vidyullatha, and Ms. Y Divya, Assistant Professors, published a research article titled " Identification of Retinal fundus in Diabetic patients using Deep learning Algorithms" in Advances in Machine Learning and Big data Analytics I, on 1st Feb 2025 DOI: https://doi.org/10.1007/978-3-031-51338-1 13

- ➤ Ms. T Durga Devi, Assistant Professor, published a research article titled "AI Based Bone Anomaly Detection Using Radiographic Data", in International Journal of Innovative Research in Technology an UGC approved journal, Volume 11, Issue 9, on 2nd Feb 2025.
- ➤ Dr. Reya Sharma, Dr. Akansha Tyagi, Assistant Professors, published a research article titled "Image Inpainting Using Deep Learning Architectures: PConv and GAN", in 2024 First International Conference for Women in Computing (InCoWoCo), on 6th Feb 2025, DOI: https://doi.org/10.1109/InCoWoCo64194.2024.10863183
- ➤ Dr. G Naga Satish, Professor, and Dr. M Shanmuga Sundari, Assistant Professor, published a research article titled "Groundwater Level Forecasting Using Spatio-Temporal Graph Convolutional Networks (GCNs) and XGBoost", 2025 6th International Conference on Mobile Computing and Sustainable Informatics (ICMCSI), on 20th Feb 2025, DOI: https://doi.org/10.1109/ICMCSI64620.2025.10883116
- ➤ Dr. Venkatesh B, Associate Professor, published a research article titled "Melanoma Detection Using Deep Learning", in 2024 International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Application (ICAIQSA), on 21st Feb 2025, DOI: https://10.1109/ICAIQSA64000.2024.10882461
- ➤ Dr. M Shanmuga Sundari, Assistant Professor, published a research article titled "Chestnet-TB: A Novel Approach to Tuberculosis Classification from Chest Radiology Using Modified AlexNet", in Third International Conference on Cognitive and Intelligent Computing, on 26th Feb 2025, DOI: https://doi.org/10.1007/978-981-97-9266-5_43
- ➤ Dr. N Sreekanth, Associate Professor, published a research article titled "An Ensemble Machine Learning Approach for Enhancing Credit Card Fraud Detection", in Journal of Neonatal Surgery, Volume 14, on 21st Mar 2025, DOI: https://doi.org/10.52783/jns.v14.2436
- ➤ Ms. B Nagaveni, Assistant Professor, published a research article titled "A Deep learning framework for Diabetes Prediction: PIMA Indian Dataset" in 4th International Conference on Innovative Computing, Intelligence Communication and the Smart Electrical Systems (ICSES -2024), on 12th Mar 2025, DOI: https://doi.org/10.1109/ICSES63760.2024.10910386.
- ➤ Dr. Venkatesh B, Associate Professor, published a research article titled "
 Implementation and Evaluation of Data Protection in Databases Using Symmetric

Encryption Algorithms", in Journal of Neonatal Surgery, Volume 14, Issue 8, on 25th Mar 2025, DOI: https://doi.org/10.52783/jns.v14.2558

- ➤ Dr. V Surya Narayana Reddy, Assistant Professor, published a research article titled "
 Secure Cluster Head Selection and Routing in IoT-WSN Using Logarithmic Helix Spiral
 Search strategy with Orca Predation Algorithm" in International Journal of Intelligent
 Engineering and Systems, Volume 18, Issue 4, on 4th Mar 2025, DOI:
 https://doi.org/10.22266/ijies2025.0531.10
- ➤ Dr. V Surya Narayana Reddy, Assistant Professor, published a research article titled "Malware Classification Using Deep Learning" in Second International Conference on Artificial Intelligence Trends and Pattern Recognition (ICAITPR 2024), 15th Apr 2025, DOI: https://ieeexplore.ieee.org/document/10960019
- ➤ Dr. S Prasanth Vaidya, Assistant Professor, published a research article titled "Machine Learning-Based Diagnosis of Thyroid Disorders Using Clinical Data" in 2025 Fifth International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT), on 17th Apr 2025, DOI: https://doi.org/10.1109/ICAECT63952.2025.10958969
- ➤ Dr. S Prasanth Vaidya, Assistant Professor, published a research article titled "Innovative Approaches to Rainfall Prediction: Empowering Farmers with ML Models" in 2025 Fifth International Conference on Advances in Electrical, Computing, Communication and Sustainable Technologies (ICAECT), on 17th Apr 2025, DOI: https://doi.org/10.1109/ICAECT63952.2025.10958919
- ➤ Ms. B Swapna, Associate Professor, & Dr. M Shanmuga Sundari, Assistant Professor, published a research article titled "Real Time 3D Gesture and Traffic Sign Language Recognition Using Multi-Layer Perceptron with Mediapipe", in 2025 International Conference on Machine Learning and Autonomous Systems (ICMLAS),on 25th Apr 2025,

DOI: https://doi.org/10.1109/ICMLAS64557.2025.10968060

➤ Ms. B Swapna, Associate Professor, & Dr. M Shanmuga Sundari, Assistant Professor, published a research article titled "Predicting Quality Emotions for Human-Like Behavior in AI-Generated Text through NLP Techniques", in 2025 International Conference on Machine Learning and Autonomous Systems (ICMLAS),on 25th Apr 2025,

DOI: https://doi.org/10.1109/ICMLAS64557.2025.10968361

- ➤ Ms. S Vidyullatha, Assistant Professor, published a research article titled "Establishing Ensemble Learning Models for Daily Rainfall Forecasting" in 2024 International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES), 4th May 2025 DOI: https://doi.org/10.1109/ICSES63760.2024.10910429
- ➤ Dr. M Shanmuga Sundari, & Ms. T Durga Devi, Assistant Professors, published a research article titled "Automated MCQ Generator for Multimedia Files Using T5 Transformer", in Proceedings of the 15th International Conference on Soft Computing and Pattern Recognition (SoCPaR 2023), Volume 1245, on 13th May 2025, DOI: https://doi.org/10.1007/978-3-031-81083-1 40
- ➤ Ms. Suparna Das, Assistant Professor, published a **SCI** research article titled "Intelligent Bilingual Chatbot for Enhanced User Engagement on College Websites" in 2025 3rd International Conference on Disruptive Technologies (ICDT), on 21st May 2025, ISSN: 979-8-3315-1958-2

DOI: https://doi.org/10.1109/ICDT63985.2025.10986747

- ➤ Dr. S Prasanth Vaidya, Assistant Professor, published a research article titled " A robust fragile watermarking approach for image tampering detection and restoration utilizing hybrid transforms" in Scientific Reports, Volume 15, Issue 1, on 16th May 2025, DOI: https://doi.org/10.1038/s41598-025-01297-4
- ➤ Ms. Suparna Das, Ms. KBKS Durga, Dr. M Shanmuga Sundari, Assistant Professor, published a research article titled "Transforming Skin Disease Diagnosis: Harnessing AlexNet for Cutting-Edge Image Analysis and Precision Healthcare" in International Conference on Data Science and Big Data Analysis, on 16th May 2025, DOI: https://doi.org/10.1007/978-981-97-9855-1 40
- ➤ Ms. B Swapna, Associate Professor, & Dr. M Shanmuga Sundari, Assistant Professor, published a research article titled "Revolutionizing Email Security with Machine Learning and NLP for Spam Detection", in Data Science and Big Data Analytics (IDBA 2024), Volume 43, on 16th May 2025, DOI: https://doi.org/10.1007/978-981-97-9855-1
- ➤ Ms. S Vidyullatha, & Dr. M Shanmuga Sundari, Assistant Professors, published a research article titled "Navigating Aerial Landscapes: Deep Learning for Power Line Detection", in International Conference on Data Science and Big Data Analysis, Volume

43, on 16th May 2025, DOI: https://doi.org/10.1007/978-981-97-9855-1 38

- ➤ Ms. S Vidyullatha, & Dr. M Shanmuga Sundari, Assistant Professors, published a research article titled "Glaucoma Diagnosis: Harnessing VGG19 in Convolutional Neural Networks for Deep Learning", in International Conference on Data Science and Big Data Analysis, Volume 43, on 16th May 2025, DOI: https://doi.org/10.1007/978-981-97-9855-1 39
- ➤ Dr. M Sree Vani, Professor, published a research article titled " IVFD: An Intelligent Video forgery detection framework Leveraging Inception V3 and GRU for enhanced Forensics" in Indonesian Journal of Electrical Engineering and Informatics, Volume 13, Issue 1, on 1st Jun 2025, DOI: http://dx.doi.org/10.52549/ijeei.v13i1.6030
- ➤ Dr. N Sreekanth, Associate Professor, published a research article titled "Explainable AI-Driven Gait Analysis Using Wearable Internet of Things (Wiot) and Human Activity Recognition", in Journal of Intelligent Systems and Internet of Things, Volume 15, Issue 2, on 10th Jun 2025, DOI: https://doi.org/https://doi.org/10.54216/JISIoT.150205
- ➤ Ms. S Vidyullatha, Assistant Professor, published a research article titled "Malignancy Detection in Lung and Colon Histopathology Images by Transfer Learning with Class Selective Image Processing ", in Recent Advances in Computer Science and Communications, Volume 18, Issue 4, in Jun 2025, DOI: http://dx.doi.org/10.2174/0126662558335817241014113154

Faculty attended FDP's/Workshops/Webinars/Visits/Events

- ➤ Ms. D Swapna, Associate Professor, Ms. Suparna Das, Assistant Professor, attended for online ATAL FDP "Wearable Devices-AI for Digital Health", organized by the Department of CSE-(CyS, DS), AI & DS, VNR VJIET from 6th Jan to 11th Jan 2025.
- Ms. Suparna Das, Assistant Professor, completed the course "Introduction to Cloud Computing", and received the certificate from SimpliLearn, on 9th Jan 2025.
- ➤ Ms. KBKS Durga, Assistant Professor, attended an online workshop "Blockchain, Fintech and Cyber Security: Shaping the Future of Secure Digital Finance (BFC-25)", organized by department of Computer Science & Engineering, National Institute of Technology Raipur, India, from 6th Jan to 16th Jan 2025.
- ➤ Ms. Suparna Das, Assistant Professor, Ms. M Sahaja, Assistant Professor, attended for offline FDP "Building Web Development Solutions with Cloud Computing", organized by Department of Computer Science and Engineering & CSE (AI&ML), Gokaraju Rangaraju Institute of Engineering and Technology from 20th Jan to 24th Jan 2025.
- ➤ Ms. D Swapna, Associate Professor, attended for online "Advancements in Telehealth Industry Using IoT", organized by Koneru Lakshmaiah Education Foundation Deemed to B University Off Campus. Aziznagar, Hyderabad from 20th Jan to 25th Jan 2025.
- Mr. K Bhargav Ram, Assistant Professor, visited Hexagon company on 23rd Jan 2025.
- ➤ Mr. M D Sugnana Rao, Mr. M Naga Sriharsha, Mr. Naresh Koenni, Assistant Professors, attended for a Workshop" Research kick start 2025", organized by BVRITH (by Dr. Raju Adela from VEDIC), from 31st Jan to 1st Feb 2025.
- ➤ Dr. M Sree Vani, Professor & HoD, and Dr. M Shanmuga Sundari, Assistant Professor, attended AI Healthcare Summit 2025, on 5th Feb 2025 at T-Hub, Hyderabad.
- ➤ Ms. Suparna Das, & Ms. T Durga Devi, Assistant Professors, attended for online ATAL FDP "Flexible and Plant-Wearable Sensor Design for Smart and Precision Farming", organized by Department of Electronics & Instrumentation Engineering, National Institute of Technology, Agartala, 03rd Feb to 08th Feb 2025.
- ➤ Dr. M Sree Vani, Professor & HoD, Dr. R Suneetha Rani, Professor, Dr. M Indra Sena Reddy, Professor, Prof. R S Murali Nath, Dr. G Naga Satish, Professor attended for III BoS meeting on 15th Feb 2025.

- ➤ Dr. G Naga Satis, Professor, completed the online Course "Generative AI for Beginners", from Simpli Learn, on 12th Feb 2025.
- ➤ Ms. T Durga Devi, Assistant Professor, attended for offline workshop Remark Skill Technical Workshop on "Artificial Intelligence with Machine Learning" in Association with Elan & nvision, organized by IIT Hyderabad, from 15th Feb to 16th Feb 2025.
- ➤ Ms. K Neha, Assistant Professor, attended for PMIPCC International Students Leadership Pay Event organized by PMI Hyderabad Chapter at Mahindra university, on 22nd Feb 2025.
- ➤ Dr. M Sree Vani, Professor & HoD, & Ms. E G Padmavati, Assistant Professor, attended a conference on cybersecurity-SHIELD, organized by HICC Hyderabad, on 19th Feb 2025.
- ➤ Ms. K Pavani, Ms. N M Chaitanya, Ms. P Sai Ramani, Lab Programmers attended for an Online FDP "Fundamentals of Python Programming", organized by EICT Academy IIT Kanpur, from 17th Feb to 22nd Feb 2025.
- ➤ Dr. M Sree Vani, Professor & HoD, & Ms. E G Padmavati, Assistant Professor, attended a workshop "Course and Curriculum Design", at VEDIC Hyd, on 18th Feb 2025.
- ➤ Dr. R Suneetha Rani, Professor, Ms. D Swapna, Associate Professor Ms. V Manya, Ms. K Neha, Ms. J Jhansi Goud, Ms. M Sahaja, Ms. T Jhansi Renuka, Assistant Professors, attended for a Research Talk- Bridging Gaps, Driving Innovation: The Key to Research Problem Formulation, by Prof K. Swaroopa Rani from University of Hyderabad, organized by Dept of IT-Research & Development BVRITH, on 28th Feb 2025.
- ➤ Dr. R Suneetha Rani, Professor, attended for VEDIC Hyd, online TLC, on 25th Feb 2025.
- ➤ Dr. R Suneetha Rani, Professor, & Ms. S Vidyullatha, Assistant Professor attended a workshop "Dr. M N Reddy Mathematical Institute meeting for Maths & AI ML" at VEDIC Hyd, on 1st Mar 2025.
- ➤ Ms. Suparna Das, Assistant Professor, as an EDC coordinators attended for "PELVIEase GRAND PRODUCT LAUNCH", organized by JNTUH, on 7th Mar 2025.

- ➤ Mr. K Bhargav Ram, Assistant Professor, attended for R&D Showcase, at IIITH, on 9th Mar 2025.
- ➤ 28 CSE faculty members attended for a 5 Days FDP, "Mastering Cloud Computing Essentials with AWS", with the resource persons Dr. Mala Kalra, Assistant Professor, NITTTR, Chandigarh, Mr. Vipin Gupta, CEO, U-Net Solutions, Moga, from 3rd Mar to 7th Mar 2025.
- ➤ Ms. Suparna Das, Assistant Professor, visited T-WORKS, regarding Prototype Building under Entrepreneurship Development Cell (EDC) Hyderabad, with 15 students on 13th Mar 2025.
- ➤ Mr. K Bhargav Ram, attended for Optimizing Generative AI for CPU, organized by INTEL, on 13th Mar 2025.
- ➤ Dr. R Suneetha Rani, Professor, attended for online FDP "Revolutionizing Education with Generative- AI: Teaching and Learning Strategies", organized by Narasaraopeta Engineering College (NEC) in Collboration with Blackbuks group, from 10th Mar to 15th Mar 2025.
- ➤ Dr. S Ashok, & Dr. S Prasanth Vaidya, Assistant Professors, attended for a workshop on DPDP ACT, Cybersecurity and Real-World Practices in Healthcare, organized by IIIT Hyderabad, on 18th Mar 2025.
- Ms. Suparna Das, Assistant Professor, as an EDC coordinator attended for "Ankur 2025
 Academic Incubation Meet", organized by Directorate of Entrepreneurship,
 Innovation, & Start-Ups (DEIS), JNTUH, Hyderabad in collaboration with the AIC
 ALEAP WEHUB at JNTUH, on 21st Mar 2025.
- ➤ Dr. N Sreekanth, Dr. B Venkatesh, Associate Professors attended a 3-day IDEATE Workshop at VEDIC Hyd, from 19th Mar to 21st Mar 2025.
- ➤ Dr. S Prasanth Vaidya, Dr. Akansha Tyagi, Dr. M Shanmuga Sundari, Assistant Professors, attended a Crash Course on Research Methods by Prof. John A Kershaw, UNB, Canada, at VEDIC Hyd, on 22nd Mar 2025.
- ▶ Dr. M Sree Vani, Professor & HoD, Mr. R S Murali Nath, Professor, Dr. G Naga Satish, Professor, Ms. D Swapna, Associate Professor, Mr. K Rajesh, Mr. K Bhargav Ram, Ms. Padmavati E G, Dr. M Shanmuga Sundari, Mr. Naresh Koenni, Assistant Professors, participated in "Faculty handloom Exhibition Walk", on 2nd Apr 2025.

➤ Dr. S Prasanth Vaidya, Ms. Suparna Das, & Ms. S Vidyullatha, Assistant Professors, attended for the event "AI Days 2025", India's largest AI Conference, at Tech Mahindra, on 12th and 13th Apr 2025.





- ➤ Ms. T Durga Devi, Assistant Professor attended for Offline Workshop on Generative Artificial Intelligence (Gen-AI), Organized by Remarkskill Education, at IIT Hyderabad, on 12th to 13th Apr 2025.
- ➤ Dr. M Sree Vani, Professor & HoD, & Mr. R S Murali Nath, Professor, attended for Outcome Based Education and Accreditation (OBE&A), Organized by NBA New Delhi & JNTUH, on 19th Apr 2025.
- ➤ Dr. M Sree Vani, Professor & HoD, Mr. R S Murali Nath, Professor, Mr. M D Sugnana Rao, Mr. K Naresh, Ms. K Neha, Assistant Professor's attended a meeting with Mr. Ritesh Ranjan, Senior Director Cappemini on 14th May 2025.
- ➤ Ms. T Durga Devi, Assistant Professor, completed a 12-week course on "Introduction to Machine Learning" and received an Elite certificate on 18th May 2025.
- ➤ Mr. K Bhargav Ram, Assistant Professor, completed one month Course on "Quantum Computing", Organized by IIT Roorkee, from 3rd May to 25th May 2025.
- ➤ Dr. M Sree Vani, Professor & HoD, and Dr. R Suneetha Rani, Professor, attended for XIII Convocation at JNTUH, on 3rd Jun 2025.

- Dr. R Suneetha Rani, Prof. R S Murali Nath, Ms. D Swapna, Dr. G Naga Satish, Dr. M Shanmuga Sundari, acted as Jury Member Committee for R& D Showcase 2025 on 11th Jun 2025 at BVRITH.
- ➤ Mr. N Raghava Rao, Assistant Professor, attended a FDP on "Deploying Spring boot microservices on kubernetes cluster", Organized by Guru Nanak Institutions Technical Campus, Hyderabad, from 09th Jun to 14th Jun 2025.
- ➤ Ms. Suparna Das, Assistant Professor, attended the Wipro Certified Faculty training program and got trained on Wipro's Project Based Learning framework in Data Science with Python, Organized by Wipro, from 02nd Jun to 20th Jun 2025.
- ➤ Mr. N Raghava Rao, Assistant Professor, attended a PDP on "MACHINE LEARNING", Organized by NITTTRC, from 23rd Jun to 27th Jun 2025.
- ➤ Mr. K Bhargav Ram, Assistant Professor, Completed the certification on "Understanding manuscript rejection and reasons why by researcher academy", organized by Elsevier, on 29th Jun 2025.

Department of CSE Welcomes



Ms. P Surya Bharathi, Assistant Professor, DoJ: 03-01-2025



Ms. T Jhansi Renuka,
Assistant Professor,
DoJ:03-02-2025



Ms. G Chandana Priya Assistant Professor, DoJ: 17-03-2025



Ms. Pushpa Bhupatiraju, Assistant Professor, DoJ: 17-03-2025



Ms. G Rashmitha, Assistant Professor, DoJ: 17-03-2025



Mr. N Ragava Rao Assistant Professor, DoJ: 29-05-2025



Ms. M SandhyaVani Assistant professor, DoJ: 17-05-2025

Events Organized

1. Dr. S Prasanth Vaidya, Assistant Professor, organized an "AI Hack Day 2025", a national level Hackathon using cutting edge AI Tools in collaboration with SWECHA, on 22nd Feb 2025.





2. Dr. G Naga Satish, Dr. R Suneetha Rani, Professor, Dr. M Shanmuga Sundari. Assistant Professor, organized a 5 Days FDP, "Mastering Cloud Computing Essentials with AWS", with the resource persons Dr. Mala Kalra, Assistant Professor, NITTTR, Chandigarh, Mr. Vipin Gupta, CEO, U-Net Solutions, Moga, from 3rd Mar to 7th Mar 2025.





3. Dr. M Shanmuga Sundari, Assistant Professor, organized an offline Guest Lecture "Introduction to Aleph Zero Blockchain", by Mr. Siv Ram Shastri, Co-Founder, India, Co-Lead, Aleph Zero, on 4th Mar 2025.





4. Ms. Padmavati E G, Assistant Professor, organized an online Guest Lecture "Charging the Cybersecurity Roadmap-Skills, Trends, and Careers", by Dr. Sivaraman Eswaran, M.E, Ph.D, FHEA Senior Lecturer, Dept of ECE, Curtin University, Malayasia, on 8th Mar 2025.



5. Ms. E G Padmavati, & Ms. Suparna Das, Assistant Professors conducted a workshop "Bringing Imagination to Life: A Meta Perspective on AR/VR", by Mr. Sai Srikar Kadiyam, Founder @ Stealth, on 12th Mar 2025.



6. Dr. M Shanmuga Sundari, organized an event **HackNaxus** under ACM-W club (Synergia-2025), the judge was Mr. Oruganti Yaswanth Babu, Practice manager, OSI Digital, on 2nd Apr 2025.



7. Mr. K Bhargav Ram, organized an event **Tech Hunt** under ISTE club (Synergia-2025), on 2nd Apr 2025.





8. Mr. M D Sugnana Rao, Ms. B Nagaveni, organized an event **Blind UI\UX** under CSI club (Synergia-2025) on 2nd Apr 2025.





9. Ms. D Swapna, Associate Professor organized an event **Resin Art workshop** under Art club (Synergia-2025), on 3rd Apr 2025.





10. Ms. Suparna Das, Assistant Professor, organized an Event FlowBus-Futuristic Lab On Wheels (Synergia-2025), on 2nd Apr 2025.





11. "XR Student Club -Inauguration", by Mr. Anumukonda Ramesh, Global Engagement Manager, XTIC, Founding partner at A plus Associates LLP, in BVRITH, was done on 9th Apr 2025, Ms. Suparna Das, Assistant Professor, attended as a faculty coordinator.





12. Dr. R Suneetha Rani, Professor, organized an offline Guest Lecture "AI- Gen AI and Adversarial Machine Learning", by Dr. Pradeepthi K V, Assistant Professor, CR Rao Advanced Institute of Mathematics Statistics and Computer Science, on 25th Apr 2025.





13. Ms. Surya Bharati, Assistant Professor organized a 2-Day Hands-on Workshop on "Agentic AI & Prompt Engineering", by Ms. Santhi Kondabolu, Accomplished Oracle Senior Principal Consultant and Mr. Pavan Kumar Bheema, Tech Manager | Agile Coach | Lead Auditor, on 3rd & 5th May 2025.





11. Ms. T Durga Devi, Assistant Professor, organized a 1-Day Hands-on Workshop on "**Think. Connect. Automate.** -IoT Workshop", by Mr. Arvapally Baradwaj, Founder, ABTechVille, on 7th May 2025.





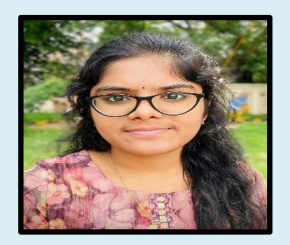
Students Achievements



Ms. Akanksha B, (23WH1A05D1), Ms. Manya Sri, (23WH1A05H4), Ms. Sri Karuna K, (23WH1A05H6), Ms. Sohana Sri, (23WH1A05H7), Secured 2nd Prize in GENAI HACKATHON Organized by BVRITH.



Ms. Onteddu Naga Likhita (22WH1A0513), was the topper of the batch 2022 for the AY: 2023-24, in II Year I Sem, on 3rd Apr 2025.



Ms. Chinnamgari Akshaya (22WH1A0510), was announced as the topper of the batch 2022 for the AY: 2023-24, in II Year II Sem, on 3rd Apr 2025.



Ms. Kasiraju Phani Maruti Sri Manaswi (21WH1A0575), was announced as the topper of the batch 2021 for the AY: 2023-24, in III Year I Sem, on 3rd Apr 2025.



Ms. Mehnaaz (21WH1A0582), was announced as the topper of the batch 2021 for the AY: 2023-24, in III Year II Sem, on 3rd Apr 2025.



Ms. SiddiHarshini (23WH1A05C9) was announced as the topper of the batch 2023 for the AY: 2024-25, in II Year I Sem, on 3rd Apr 2025.



Ms. GattuSoumyasree (22WH1A05C0) was announced as the topper of the batch 2022 for the AY: 2024-25, in III Year I Sem, on 3rd Apr 2025.

Ms. K Blessy (21WH1A05F9), Ms. N Lohitha (21WH1A05D3), Ms. Rubeena (21WH1A05G2) received 3rd prize in the National Category with a cash prize of Rs 15000, for their innovative project "Voice2Sign" at the prestigious Design Thinking event – CAUSE 2025, organized by CMR University, Bengaluru, under the mentorship of Dr. Akansha Tyagi, on 17th Apr 2025.

Ms. K Sreeja (21WH1A0545), Ms. NSML Keerthi (21WH1A0546), Ms. D Sai Shriya (21WH1A0558), Published a paper "Intelligent Bilingual Chatbot for Enhanced User Engagement on College Websites", in 3rd International Conference on Disruptive Technologies (ICDT), on 3rd May 2025, under the guidance of Ms. Suparna Das, DOI:10.1109/ICDT63985.2025.10986747

GOLD MEDALS



Ms. Viswanadharao Sathwika (20WH1A05D9), Received Late Prof. G Purushotham memorial endowment **gold medal** for best outgoing student who got highest marks in Mathematics-I, in University and Affiliated colleges, in XIII Convocation at JNTUH, on 3rd Jun 2025.

Ms. Pothanagari Renusree (20WH1A05B0), Received Dr. Md. Vizarath Khan endowment gold medal for B.Tech (Computer Science and Engineering) 1st Rank in the JNTUH affiliated colleges, in XIII Convocation at JNTUH, on 3rd Jun 2025.





Ms. Pothanagari Renusree (20WH1A05B0), Received a university **gold medal** for the academic year 2023-24 as best outgoing student of B.Tech. Computer Science and Engineering out of all Affiliated colleges, in XIII Convocation at JNTUH, on 3rd Jun 2025

*R&D SHOWCASE*2025

Ms. Kancharla Blessy (21WH1A05F9), Ms. Nadimpalli Lohitha (21WH1A05D3), Ms. Rubeena (21WH1A05G2), received 1st Prize of 3k in R& D Showcase 2025, at BVRITH, on 11th Jun 2025, under the guidance of Dr. Akansha Tyagi.





Ms. Gottipati Sravika Chowdary (21WH1A0524), Ms. Vakulabharnam Tanvitha Shivani (21WH1A0506), Ms. Kolli Durga Bhavani (21WH1A0539), received 2nd Prize of 2k in R& D Showcase 2025, at BVRITH, on 11th Jun 2025 under the guidance of Dr. G Naga Satish.

Ms. Peddoju Siri (21WH1A0518), Ms. T Sai Tejaswini (21WH1A05D6), Ms. Kothapally Keerthi Chowdary (21WH1A05F7), received 3rd Prize of 1k in R& D Showcase 2025, at BVRITH, on 11th Jun 2025 under the guidance of Ms. K Neha.



RESULT ANALYSIS OF [A.Y 2024-25]

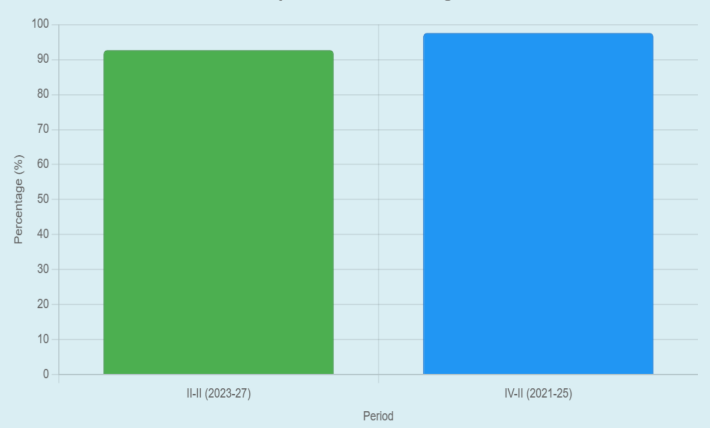
II-II (2023-27)

IV -II (2021-25)

92.7 %

97.6 %

Comparison of Percentages



YEAR WISE TOPPERS

II B.Tech -II Sem BH23 result (2023-27)

II CSE A			
Roll No	Student Name	CGPA	Rank
23WH1A0543	Ms. Khaja Parinaya Sri	9.7	1
23WH1A0516	Ms. Chunduru Vaishnavi	9.6	2
23WH1A0549	Ms. Lokula Alekhya	9.55	3
23WH1A0507	Ms. Karanam Pravallika	9.55	3
II CSE B			
23WH1A0580	Ms. Jupally Sri Harshini	9.85	1
23WH1A0568	Ms. J Yasaswini	9.7	2
23WH1A0571	Ms. B Kavya Sree	9.55	3
II CSE C			
23WH1A05D2	Ms. Grandhe Snikitha	9.7	1
23WH1A05E7	Ms. Madineni Bhavishya	9.7	1
23WH1A05F9	Ms. Kotturi Vaishnavi	9.7	1
23WH1A05I7	Ms. Golla Keerti	9.7	1
23WH1A05C9	Ms. Siddi Harshini	9.55	2
23WH1A05D5	Ms. Bhavani Jeevana	9.55	2
23WH1A05G9	Ms. N.Haripriya	9.4	3





23WH1A0543 Ms. Khaja Parinaya Sri



23WH1A0516 Ms. Chunduri Vaishnavi



23WH1A0549 Ms. Lokula Alekhya





23WH1A0580 Ms. Jupally Sri Harshini



23WH1A0568 Ms. J Yasaswini



23WH1A0571 Ms. B Kavya Sree



23WH1A05D2 Ms. Grandhe Snikitha



23WH1A05E7 Ms. Madineni Bhavishya



23WH1A05F9 Ms. Kotturi Vaishnavi



23WH1A05I7 Ms. Golla Keerti



23WH1A05C9 Ms. Siddi Harshini



23WH1A05D5 Ms. Bhavani Jeevana



23WH1A05G9 Ms. N.Haripriya

IV B.Tech - II Sem R18 result (2021-25)

IV CSE A			
Roll No Student Name		CGPA	Ran k
21WH1A0559	Ms. Talliboina Kiranmayee	9.06	1
22WH5A0502	Ms. Ganapuram Deepthi	9.06	1
22WH5A0504	Ms. Diviti Deepika	9.06	1
21WH1A0501	Ms. Alikepalli Harshitha	8.88	2
	IV CSE B		
21WH1A0575	Ms. K P M S Manaswi	9.63	1
21WH1A0573	Ms. Battina Charitha	9.25	2
21WH1A0572	Ms. Gajula Tejasree	9.25	2
21WH1A05B1 Ms. Dugyani Kavya		9.06	3
21WH1A05A9	Ms. Gaggera Keerthi	9.06	3
	IV CSE C		
21WH1A05C9	Ms. Doddarapu Akshaya	9.06	1
21WH1A05H1	21WH1A05H1 Ms. Irfana Zaiba		1
21WH1A05E8 Ms. Karnati Naga Sivani 8.88		8.88	2
21WH1A05F6 Ms. Gurrala Ananya		8.88	2



VOLUME 12_ISSUE 1_JULY 2025



21WH1A0559 Ms.Talliboina Kiranmayee



21WH1A0501 Ms. Alikepalli Harshitha



21WH1A0575 Ms. K P M S Manaswi



21WH1A0573 Ms. Battina Charitha



21WH1A05A9 Ms. Gaggera Keerthi



21WH1A05E8 Ms. Karnati Naga Sivani



21WH1A05H1 Ms. Irfana Zaiba



21WH1A05F6 Ms. Gurrala Ananya



21WH1A05B1 Ms. Dugyani Kavya

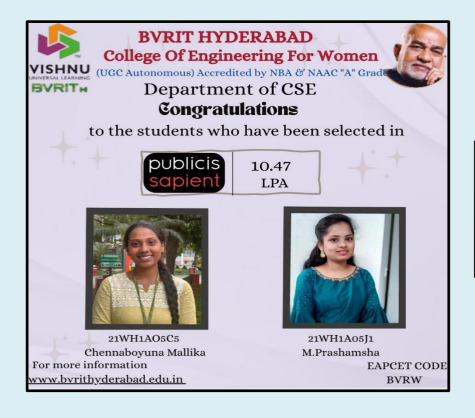


21WH1A05C9 Ms. Doddarapu Akshaya



21WH1A0572 Ms. Gajula Tejasree

Congratulations



These students got placed in the company Publicis Sapient, with the package of 10.47 LPA.



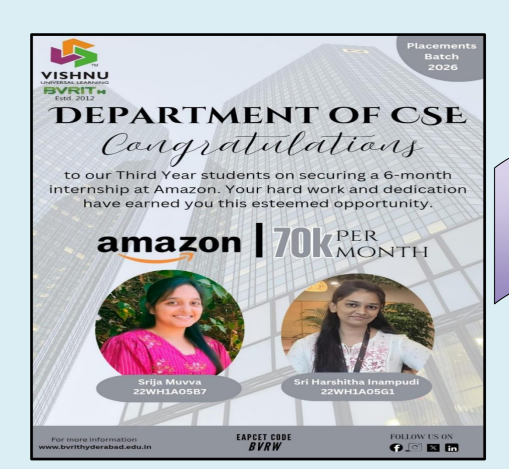
These students selected for Amazon Future Engineer Internship as Software Development Engineer Intern at Amazon (2 months) with the stipend of 70k PM.



These students selected for **Fidelity** company with the package of 9 LPA.



These students selected for **Amazon** internship with the stipend of 50k PM.



These students selected for **Amazon** internship with the stipend of 70k PM.



This student selected for **eventbrite** internship with the stipend of 50k PM



Ms. Kavya Chitipotu (21WH1A0566) received the Young Promising Engineer Award (YPEA) for the Batch - 2021.

Students Mentorships & Internships Programs

1. The below students got an internship in the company Quantela, with the stipend of 9k PM on 10th Jan 2025.

S. No	Student R No	Student Name
1	21WH1A0538	Ms. Yanda Likitha
2	21WH1A0546	Ms. NSML Keerthi
3	21WH1A05C6	Ms. Vyshnavi Kunta

2. The below students got Mentorship in the company PwC (Launchpad Program), on 10th Feb 2025.

S. No	Student R No	Student Name
1	22WH1A0510	Ms. Chinnamgari Akshaya
2	22WH1A0516	Ms. Lakshmi Sai Poojitha Chikkam
3	22WH1A0525	Ms. Ushasri Mysarla
4	22WH1A0536	Ms. Suram Shreya Reddy
5	22WH1A0539	Ms. Nayana Datla
6	22WH1A0540	Ms. Pranjal Mundada
7	22WH1A0546	Ms. Thatikonda Vaishnavi
8	22WH1A0562	Ms. Tejaswi Padavala
9	22WH1A0564	Ms. Veenadhari Vorugonda
10	22WH1A0568	Ms. Sivapriya M
11	22WH1A0569	Ms. Bala Jayasri Singamsetti
12	22WH1A0572	Ms. Nikitha Pagadala
13	22WH1A0579	Ms. Mohammed Afreen
14	22WH1A0591	Ms. Bezawada Srivarsha
15	22WH1A0593	Ms. Vaishnavi Bachu
16	22WH1A0597	Ms. Chowtapalli Manvitha
17	22WH1A05A7	Ms. Chilumoju Sahana
18	22WH1A05B6	Ms. Pragna Kongara
19	22WH1A05C1	Ms. Charitha Pettem
20	22WH1A05C2	Ms. Swathi Kurri
21	22WH1A05C3	Ms. Shruthi Peddaboyina
22	22WH1A05C9	Ms. Shruthi Manga
23	22WH1A05D4	Ms. Tholeti Anjali
24	22WH1A05D7	Ms. Veda Sree Konka
25	22WH1A05E3	Ms. Akshara Gaddam
26	22WH1A05E5	Ms. Swathi Vallabhaneni
27	22WH1A05G1	Ms. Sri Harshitha Inampudi
28	22WH1A05G2	Ms. Afsha Zabeen
29	22WH1A05G7	Ms. Ungarala Vasudha
30	22WH1A05H6	Ms. Arvapalli Charanya
31	22WH1A05I8	Ms. Adapala Nehasrii
32	22WH1A0511	Ms. Itta Sarah Samyuktha
33	22WH1A0528	Ms. Akshaya Siripuram
34	22WH1A0537	Ms. Percherla Deepthi

VOLUME 12 ISSUE 1 JULY 2025

35	22WH1A0577	Ms. Navuduri Lakshmi Neeharika
36	22WH1A0595	Ms. Bhavika Mandadi
37	22WH1A0596	Ms. Laxmi Sai Krishna Pranavi
38	22WH1A05A2	Ms. I.Thanvi Shreya
39	22WH1A05A5	Ms. Kolli Sri Naga Lakshmi Triveni
40	22WH1A05A8	Ms. Karanam Hima Varsha
41	22WH1A05B0	Ms. Vijaya Reshma Madala
42	22WH1A05B7	Ms. Srija Muvva
43	22WH1A05C0	Ms. Gattu Soumyasree
44	22WH1A05D1	Ms. Deepini Arram
45	22WH1A05E0	Ms. Kuruva Akshara Bhavitha
46	22WH1A05F2	Ms. Spoorthi Reddy Annadi
47	22WH1A05F8	Ms. Hrithika Gundeti
48	22WH1A05H1	Ms. Gayatri Kondapaturu
49	22WH1A05H3	Ms. Jyothirmai Thada
50	22WH1A05H7	Ms. Muppavaram Nikitha
51	22WH1A05H9	Ms. Oppula Srihitha

3. The below students selected for the internship in **SIEMENS** for 4 months, with the stipend of 15k PM, on 19th Mar 2025.

S. No	Student R No	Student Name
1	21WH1A0574	Ms. VVSL Vaishnavi

4. The below students selected for **Amazon** internship with the stipend of 70k PM.

S. No	Student R No	Student Name	Date
1	23WH1A05B3	Ms. Y Lakshmi Harshini	29 th Mar 2025
2	23WH1A05C9	Ms. Harshini Siddi	29 th Mar 2025
3	22WH1A0547	Ms. Snigdha L	14 th Apr 2025
4	22WH1A05E9	Ms. M Srujana	14 th Apr 2025
5	22WH1A05G2	Ms. Afsha Zabeen	14 th Apr 2025
6	22WH1A05G7	Ms. U Vasudha	14 th Apr 2025
7	22WH1A05G7	Ms. R Abhinaya	14 th Apr 2025
8	23WH5A0507	Ms. A Sahitya	14 th Apr 2025
9	23WH5A0509	Ms. U Vasudha	14 th Apr 2025
6	22WH1A0561	Ms. Ramineni Deepthi	14 th Apr 2025
7	22WH1A0569	Ms. Bala Jayasri Singamsetti	14 th Apr 2025
8	22WH1A05B4	Ms. Samanvitha Singireddy	14 th Apr 2025
9	22WH1A05B7	Ms. Srija Muvva	24 th Apr 2025
10	22WH1A05G1	Ms. Sri Harshitha Inampudi	24 th Apr 2025

5. The below student selected for **eventbrite** internship with the stipend of 50k PM.

VOLUME 12_ISSUE 1_JULY 2025

S. No	Student R No	Student Name
1	22WH1A0572	Ms. P Nikitha

6. The below student selected for **DBS Apprenticeship** with the package of 9k PM on 6th May 2025.

S. No	Student R No	Student Name
1	22WH1A05B8	Ms. Aanandam Prathibha

7. The below students selected for **Accenture IASPIRE** internship with the package of 16k PM on 19th May 2025.

S. No	Student R No	Student Name
1	22WH1A0516	Ms. Chikkam Lakshmi Sai Poojitha
2	22WH1A0522	Ms. Pytari Vaishnavi
3	22WH1A0526	Ms. Rythika Gurujala
4	22WH1A0559	Ms. Vinnakota Swapnika
5	22WH1A0575	Ms. Varpula Vigna
6	22WH1A0582	Ms. Mohammad Firdous
7	22WH1A05A7	Ms. Chilumoju Sahana
8	22WH1A05D4	Ms. Tholeti Anjali
9	22WH1A05D5	Ms. Gaddipati Vedasri Lakshmi
10	22WH1A05F2	Ms. Annadi Spoorthi Reddy
11	22WH1A05G6	Ms. Khyyati Vegiraju
12	22WH1A05H4	Ms. Siralapu Vennela
13	22WH1A05H6	Ms. Arvapalli Charanya
14	22WH1A05H9	Ms. Oppula Srihitha

8. The below student selected for **ProvenTech NTT Data** internship with the stipend of 6k PM, on 2nd Jun 2025.

	S.	Student R No	Student Name
	No		
Ī	1	22WH1A0572	Ms. P Nikitha

1. The below student's internship got converted to full time for the company **OpenText**, with the package of 11 LPA.

S. No	Student R No	Student Name	Date
1	21WH1A05E3	Ms. Ansika	10 th Jan 2025
2	21WH1A0531	Ms. Ananya	10 th Jan 2025
3	21WH1A0592	Ms. A. S V S Pavani	17 th Jan 2025
4	21WH1A05H6	Ms. Mangamuri Harshitha	7 th Feb 2025
5	22WH5A0501	Ms. Aavula Sirisha	10 th Feb 2025
6	21WH1A05A0	Ms. Vasam Anitha	17 th Mar 2025
7	21WH1A05D6	Ms. T Sai Tejaswini	17 th Mar 2025
8	21WH1A0528	Ms. Yelikatte Varshini	25 th Mar 2025
9	21WH1A05G4	Ms. Burri Varsha	27 th Mar 2025

2. The below students placed in the company **Infosys**, with the package of 3.6 LPA, on 5th Jan 2025.

S. No	Student R No	Student Name
1	21WH1A0504	Ms. Bhimarasetti Moulika
2	21WH1A0508	Ms. Bolli Udayasri
3	21WH1A0528	Ms. Yelikatte Varshini
4	21WH1A0556	Ms. Baribaddala Niveditha
5	21WH1A0558	Ms. Dasari Sai Shriya
6	21WH1A0563	Ms. Nandigama Supriya
7		
	22WH5A0501	Ms. Aavula Sirisha
8	21WH1A0569	Muktha Srujana
9	21WH1A0593	Ms. Paladugu Rakshitha Reddy
10	21WH1A0596	Ms. Kura Thirumala Sai Hasini
11	21WH1A0599	Ms. Benjaram Abhinaya
12	21WH1A05A2	Ms. Tangella Nandini
13	21WH1A05B1	Ms. Dugyani Kavya
14	21WH1A05B5	Ms. Adivishnu Aryasree
15	21WH1A05C3	Ms. Vallabhadasu Varshitha
16	21WH1A05C6	Ms. Kunta Vyshnavi
17	21WH1A05D4	Ms. Kasa Mounika
18	21WH1A05F1	Ms. G.Sudha Manaswini
19	21WH1A05G7	Ms. Modem Poojitha
20	21WH1A05H8	Ms. G.N.P.V.S.Jahnavi

VOLUME 12 ISSUE 1 JULY 2025

21	21WH1A05I3	Ms. Manne Sruthi
22	21WH1A05I7	Ms. Bairu Srikavya

3. The below students placed in the company **Movate**, with the package of 3.2 LPA, on 24th Jan 2025.

S. No	Student R No	Student Name
1	21WH1A0571	Ms. Thummala Spurthi

4. The below students placed in the company **HCL Tech**, with the package of 4.25 LPA, on 19th Feb 2025.

S. No	Student R No	Student Name
1	21WH1A05B8	Ms. D Pavani Kalyani

5. The below students placed in the company **Publicis Sapient**, with the package of 10.47 LPA, on 29th Mar 2025.

S. No	Student R No	Student Name
1	21WH1A05C5	Ms. C Mallika
2	21WH1A05J1	Ms. M Prashamsha

6. The below students placed in the company Fidelity, with the package of 9 LPA, on 8th Apr 2025.

S. No	Student R No	Student Name
1	21WH1A0540	Ms. Y Sindhu
2	21WH1A0584	Ms. K Sai Sindhu

7. The below students placed in the company Cognizant GenC, with the package of 4 LPA, on 4th Jun 2025.

S. No	Student R No	Student Name
1	21WH1AO558	Ms. Dasari Sai Shriya



Ms. Kavya Chitipotu
(21WH1A0566)
CSE - Young Promising
Engineer Award (YPEA) for
Batch - 2021

My time at BVRIT Hyderabad College of Engineering for Women was memorable and life-changing. It has taught me varied skills, developing me academically, professionally, and personally. The college has given me ample opportunities to excel and challenge my capabilities through research assignments, hackathons, clubs, and other activities. Being recognized for these achievements and efforts is an honor.

I was a part of the WISE program, which introduced me to a broader understanding of software development and played a key role in shaping me as a developer. The skills I acquired through these programs were invaluable. I was also selected by Mr. Ashokan pichai for the elite training program, helped me to think differently and to stand out from others. I was among top 200 students all over India to get selected for the Flipkart GWC program. And also, fortunate to receive an internship offer from DELL through on-campus placements, forever grateful for all the opportunities provided by the college.

Part of PWC apprenticeship program, grateful for college for providing such opportunity for students to learn and grow, and I also bagged my dream internship offer from Microsoft, and later got converted it into Full time opportunity.

These achievements would have been impossible without the unwavering support and guidance the college has provided. I am extremely grateful to our esteemed principal ma'am, Dr. K.V.N Sunita, and Head of the Department Dr. M. Sree Vani, as well as all the faculty members, staff, and friends who were there with me throughout this journey. Thank you, BVRITH, for believing in me, nurturing my potential, and filling me with the confidence to conquer the unknown.

Best Wishes

Newsletter Editorial Board

- 1. Dr. M Sree Vani, Professor & HOD, CSE
- 2. Ms. T Durga Devi, Assistant Professor, CSE
- 3. Ms. G Sai Durga, 23WH1A0503, CSE
- 4. Ms. P Brinda Madhavi, 23WH1A0540, CSE

