



TECHNO
Chronicle
Connecting realities, building perspectives



DEPARTMENT OF CSE
NEWSLETTER
HALF YEARLY DECEMBER 2025

Editorial Team



EDITORIAL-IN-CHEIF

Dr. D. Aruna Kumari
Professor, HoD - CSE

EDITORS

Dr. P. Madhuri Paul
Assistant Professor

Ms. J. Kavya
Assistant Professor

STUDENT VOLUNTEERS

Ms. Ameena
Mr. Parth



DEPARTMENT OF CSE

**See how
far you
can go
with us!**

What's Inside...

CONTENTS

Prominent Features	01
From the Principal Desk	02
Message from HoD	03
Vision, Mission, POs, PSOs	04
Department Achievements	06
Events organized by the Dept	08
Student Achievements	20
Student Placements	27
Faculty Achievements	41
Faculty Publications	46
Our Accolades	54
Department Gallery	55
Department Celebrations	56
Department Infrastructure	57





WELCOME TO DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Prominent Features

- Accredited by National Board of Accreditation under Tier-1 from academic year 2022-23 for a period of 3 years.
- Center of Excellence with Infosys Finishing School for Employability in collaboration with ICT Academy.
- Center of Excellence in Data Analytics with Qlik India, USA.
- Center of Excellence in Software Engineering with Virtusa.
- Centre of Excellence in EPAM.
- The department has a JNTUH recognized R&D Center.
- R&D Zonal Center in Artificial Intelligence & Deep Learning with Bennet University, Noida.
- Well qualified, rich experienced and eminent faculty trained on Outcome Based Education.
- Eight Computer labs with State -of-the-art infrastructure.
- Strong industry interface with leading companies like Microsoft, Persistence, Quadrium & Virtusa.
- Faculty trained and certified by International Society for Engineering Education in collaboration with IUCEE and Microsoft.
- Memorandum of Understanding with Swecha, Smart Bridge, BrainOvision, Qlik, EPAM, EduSkills Foundations, IICT, Gong Labs Pvt. Ltd., ECSI, Infosys Springboard and Virtusa.
- We have IIT Bombay Remote center for organizing FDP/Workshops/Webinars.
- Nodal center for accessing Virtual labs at IIT Hyderabad.
- Students and Faculty are doing certifications in NPTEL, QLIK, CISCO, Coursera, Oracle, Microsoft, IBM etc.
- Department has Active Research groups such as AI&ML, IoT, Network Security, Image Processing & BDA.
- Majority of the faculty are pursuing their PhD in emerging areas.
- The work culture, professional satisfaction and learning curve offered by department resulted in high faculty retention.
- Research laboratories in the domains of Image Processing and Networking Security/IoT and Cloud Computing / Machine Learning & Data Analytics.

Message from Principal

Greetings from Principal...

As we continue our academic journey through the semester, I want to take a moment to express my gratitude for the hard work, dedication, and resilience shown by each member of CSE department.

To our students, I commend you for your continued efforts in embracing challenges and striving for excellence.

I appreciate the work and events organized in the Department of CSE and wish you to reach high quality standards.

Thank you all for your hard work and dedication. Here's to a successful remainder of the year!



Message from HoD

As we move forward into the next academic year, it is surely our responsibility to look into our reflections by connecting our goals to achievements. This newsletter stands as a testimony of our work progressing towards meeting the quality standards of the Department.

I appreciate my staff, your commitment to fostering a positive learning environment and supporting our students' growth is truly commendable. You are shaping the future of our community, and your impact will be felt for years to come.

Let's continue to work together to create an atmosphere of respect, responsibility, and achievement and keep our focus on learning and growing, and I am confident that we will reach new heights of success.



VISION & MISSION

VISION

To produce the globally competent professionals in the field of Computer Science & Engineering

MISSION

- To provide state-of-the-art facilities in Computer Science and Engineering, through innovative teaching learning practices.
- To promote research and development in the frontier areas of Computer Science and Engineering and to work in interdisciplinary fields.
- To enrich students with discipline and high integrity to serve the society and to inculcate the spirit of ethical values and leadership abilities.
- To establish a collaborative environment between Industry and Academia.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs) & PROGRAM SPECIFIC OUTCOMES (PSOs)

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

PEO1: Enhance the employability of the graduates in Software industries/Public sector/Research organizations.

PEO2: Acquire analytical and computational abilities to pursue higher studies for professional growth

PEO3: Work in multidisciplinary project teams with effective communication skills and leadership qualities

PEO4: Develop professional ethics among the students and promote entrepreneurial abilities

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: The ability to design and develop algorithms to provide optimized solutions for societal needs.

PSO2: Apply standard approaches and practices in Software Project Development through trending technologies.



DEPARTMENT ACHIEVEMENTS

The Department of **Computer Science & Engineering** has started its **UG Program B.Tech (CSE)** from the year 1999 with an intake of 40.

- At present the department has expanded to 240. M.Tech (CSE) was started in the year 2011 with an intake of 18.
- B.Tech (CSE) program first accredited by NBA in 2011. Later B.Tech (CSE) reaccredited in 2018. Presently the program is accredited by NBA under Tier-1 from 2022 for a period of three years.
- The Department of CSE is a hub of activities with students having the opportunity to truly engage themselves in active learning through effective participation in Workshops, Seminars, Certification Programs, Hackathons, Tech-Fests, and R&D initiatives.
- To enhance the knowledge levels of students through self-learning the department has various Technical Clubs. The department focuses on students to advance, evolve and enhance Computer Science and Engineering fundamentals to build the intellectual capital of the society.
- We have consistently placed 90% of our students year by year. It leaves no stone unturned for creating seasoned engineers.
- Focus on research, hands-on learning approach and a team of expert faculty has created a reputation for the Department as one of the best for Computer Science and Engineering.



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: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 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 the public health and safety, and the 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 Team Work: 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.

Department Activities

June - Dec 2025



Driving Innovation, Delivering Excellence

- **Boot-camp on Agentic AI**
- **Workshop on Quantum Computing**
- **Inaugural Ceremony of IEEE SSIT Student Branch Chapter**
- **Open Knowledge Bridge: Telugu book's & Wiki-data-shows openness and connectivity**
- **Innoquest 2025**
- **Cyberonix**
- **Finishing School for Employability-Infosys – Center of Excellence for youth Empowerment**
- **4th International Conference on Data Science and Artificial Intelligence(ICDSAI)2025**
- **Smart India Hackathon**
- **FDP on “Robotic Automation Process Associate” in collaboration with ICT Academy**
- **CII–IWN Telangana Leadership Conclave 2025**

Bootcamp on “Agentic AI”



The Department of Computer Science and Engineering, under the CSI-VJIT Student Chapter, organized a one-day **Bootcamp** on “**Agentic AI**” on **16th October 2025**, led by **Dr. Kalyan Sarvepalli**.

The session introduced students to autonomous and adaptive AI systems and the shift from rule-based models to intelligent agents.

Participants explored applications of Agentic AI and gained hands-on experience using Google Colab and Looker Studio.



Workshop on “Quantum Computing”



The Department of Computer Science & Engineering at VJIT, in association with Brain O Vision Solutions Pvt. Ltd., AICTE, and the Computer Society of India (CSI), successfully organized a three-day **Workshop on Quantum Computing** from October **13th to 15th, 2025**.

The workshop was led by **Mr. V. Sai Pavan**, an **Entrepreneur, Inventor, Trainer, AI Researcher, Quantum Computing Enthusiast, and Space Visionary**. Through his engaging sessions, Mr. Sai Pavan guided students into the fascinating world of Quantum Computing, combining theoretical concepts with hands-on learning experiences.



Inaugural Ceremony of IEEE SSIT Student Branch Chapter



The Department of Computer Science & Engineering at Vidya Jyothi Institute of Technology (VJIT) organized the Inaugural Ceremony of the **IEEE SSIT Student Branch Chapter on October 11th, 2025.**

The event marked a significant step in promoting awareness of the ethical, societal, and human-centered aspects of technology among students.

The newly established IEEE SSIT chapter aims to encourage young engineers to understand the societal impact of emerging technologies.

The initiative highlights VJIT's commitment to innovation with social consciousness. It also aligns with the vision of the global IEEE SSIT community.



A Workshop on “Open Knowledge Bridge:Telugu book's & Wiki-data-shows openness and connectivity”



Rangareddy, Telangana, India
 Cs & It Block, Vidya Jyothi Institute Of Technology & Sciences, Telangana
 500075, India, Rangareddy, Telangana 500075, India

The Department of Computer Science & Engineering at Vidya Jyothi Institute of Technology (VJIT), in association with the WIKI Club, successfully organized a **one-day workshop on “Open Knowledge Bridge: Telugu Books & Wikidata – Connecting Literature, Data, and Community”** on **September 11th, 2025, from 10:00 AM to 3:30 PM at the VJIT campus.**

The primary objective of the workshop was to familiarize students with the Wiki platform and equip them with the skills to edit and contribute to Wikidata, fostering a spirit of open knowledge sharing and digital collaboration.



Rangareddy, Telangana, India
 Cs & It Block, Vidya Jyothi Institute Of Technology & Sciences, Telangana
 500075, India, Rangareddy, Telangana 500075, India
 Lat 17.346085° Long 78.323665°
 11/09/2025 11:00 AM GMT +05:30



Rangareddy, Telangana, India
 Cs & It Block, Vidya Jyothi Institute Of Technology & Sciences, Telangana
 500075, India, Rangareddy, Telangana 500075, India
 Lat 17.346089° Long 78.323664°
 11/09/2025 11:00 AM GMT +05:30

Innoquest 2025

The **INNOQUEST 2025 Hackathon**, held on **August 29th & 30th, 2025**, at Vidya Jyothi Institute of Technology (VJIT), Hyderabad, was a grand success. With the tagline “Code, Create, Conquer,” the event brought together some of the brightest young minds from across India to innovate, collaborate, and solve real-world challenges.

The hackathon was managed by Reskilll, with the support of Microsoft Azure and the Azure Developer Community.

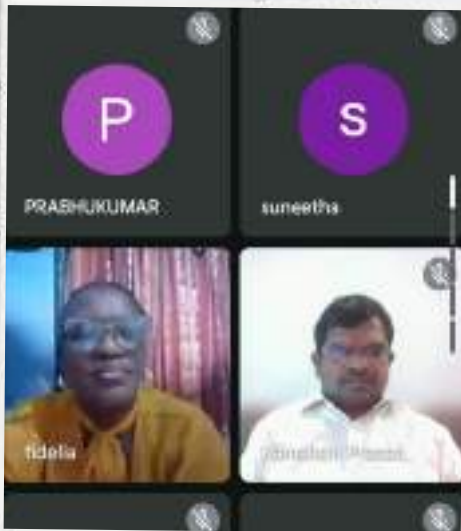
Our hackathon witnessed an overwhelming response with 1000+ registrations nationwide. Out of these, 153 teams were shortlisted, and finally, 93 teams comprising 340+ students participated in the grand event.



4th International Conference on Data Science and Artificial Intelligence(ICDSAI)2025

Organized by the Department of Computer Science & Engineering, VJIT In Association with California State University, San Bernardino, **USA**, is **organizing the 4th International Conference on Data Science and Artificial Intelligence (ICDSAI 2025) on 9th and 10th May 2025.**

The conference aims to bring together leading academicians, researchers, and industry professionals to explore the latest advancements in Artificial Intelligence, Data Science, and Machine Learning. It provides a platform to share theoretical insights, practical developments, case studies, and ongoing research work in these rapidly evolving fields.



Smart India Hackathon @ Punjab



Students of CSE Department, VJIT Selected in Smart India Hackathon and went to Punjab for final round of presentation.

Proud moment to the Department of CSE and the Entire VJIT College.



Finishing School for Employability - Infosys Center of Excellence for Youth Empowerment

The IT Training Program on Artificial Intelligence, jointly organized by the Department of CSE, VJIT, in collaboration with ICT Academy and Infosys Foundation CSR, was a resounding success.

With over 100 hours of blended training, the initiative significantly contributed to enhancing both technical competencies and soft skills, thereby bridging the gap between academia and industry.

This program reflects VJIT's commitment to fostering innovation, skill development, and industry readiness, preparing students to become a future-ready workforce in the field of Artificial Intelligence.



Cyberonix - A 3day Workshop



The Department of Computer Science and Engineering at VJIT, in collaboration with Supraja Technologies, successfully organized the **“Cyberonix Level 1” – A 3-Day Workshop on Ethical Hacking & Cybersecurity**, followed by a one-day Hackathon. The primary aim of the event was to provide students with hands-on training in cybersecurity, equipping them with practical skills to complement their academic knowledge.



CII-IWN Telangana Leadership Conclave 2025



We had the privilege of meeting inspiring women leaders at the **CII-IWN Telangana Leadership Conclave 2025**, held at Tech Mahindra, Madhapur on **12.09.2025**.

The event was graced by:

- Ms. Laura Williams, Hon'ble Consul General, U.S. Consulate
- Ms. Hema Srinivas, Chairperson, IWN Telangana
- Ms. Sivapriya, Deputy Chairperson, IWN SR & AVP – Innovations
- Ms. Aishwarya Pillai, Co-Founder Grailmaker Innovations, CMO & Product Lead, Blind 3D Artist, TEDx Speaker & Karamveer Awardee
- Ms. Krishna Kumari SN, VP – Global Delivery and Operations, Tech Mahindra Ltd.

We were also honored by the presence of Dr. Vivek Venkataswamy, Hon'ble Minister for Labour, Employment & Training.



5 Days FDP on “Robotic Process Automation Associate”

The Department of Computer Science and Engineering at VJIT, in collaboration with ICT Academy successfully organized 5 days FDP on “**Robotic Process Automation Associate**” dated from **1 - 5 December 2025**.

The primary aim of the event was to provide faculty with hands-on training in Robotic Process Automation tools, equipping them with practical skills to complement their academic knowledge.





Kudos

Student Achievements

Congratulations to all the CSE Students for their extraordinary skills performed in various events, Internships, national-level hackathons and sports.

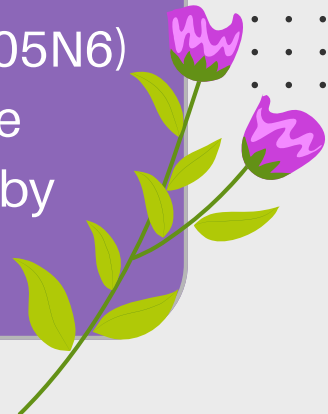
Student Hackathons



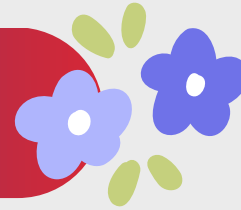
B.Tech II year 6 students Syed Iliyaz (24911A05B6), A Vijay Kumar (24911A0566), Yuvraj Singh Chauhan (24911A05D0), Tanvi (24911A05P3), Himani Patel (24911A0588), Ritish Nanda (24911A0576) got selected as finalists in the Grand finale of SIH 2025 as Binary Biryani team.

B.Tech II year 4 students Zaid (24911A05C0), Faizan Ali (24911A05E0), Sufiyan (24911A0580), Mohammed Abdul Basith Kamaran (24911A05A1) got selected as finalists in the Grand finale of SIH 2025 as Team Titanium.

B.Tech IV year students Vamshika Deshmuk (21911A05R2) and M.Archana (21911A05N6) has won first place in Digital Nurture Technoverse Hackathon conducted by Cognizant.



Student Internships



B.Tech IV year student **Parth Asawa (22911A05P5)** got selected as an intern followed by fulltime employment based on performance in Factor Labs.

B.Tech IV year student **G Rishikesh (22911A0516)** got selected as an intern in TECH LEARN Solutions with a stipend of 8500/-

B.Tech IV year student **Pranav Neelam (22911A0540)** got selected as an intern in VARIABLE with a stipend of 5000/-

B.Tech IV year student **Sri Vidhya (22911A0552)** got selected as an intern in EON Space labs with a stipend of 10000/-

B.Tech IV year student **Murali Krishna (22911A0554)** got selected as an intern in ZERU Company with a stipend of 15000/-

B.Tech IV year students **Vaishnavi Kaveli (22911A05J7), Edla Navyasri (22911A05E7), Munipelli Dinesh(22911A05H0), Pulical Manu(22911A05H3)** got selected as AI Labeling interns in Zynlogic Technologies.

South India Karate Championship 2025

B.Tech II year student D Shashi Kumar (24911A0580) won Silver medal in 4th South India Karate Championship 2025.



Google Gemini Ambassadors

B.Tech II year students M. Vedant (24911A05C5) and V.Thanishka (24911A05C6) are selected as Google Gemini student ambassadors.

Congratulations!



GOOGLE GEMINI STUDENT AMBASSADOR

CSE Department congratulates Vedant M Idlgave (24911A05C5) and V Thanishka (24911A05C6) on being selected as Google Gemini Student Ambassadors, a remarkable achievement that reflects their innovation and excellence in technology



AWS Cloud Club Captain

B.Tech II year student D Ruthvik Reddy (24911A0579) got selected as new AWS Cloud Club Captain.



ICT Academy

66 students from B.Tech IV year got certification of recognition from Infosys Finishing school for Employability program held from 17 July 2025 to 5 August 2025 conducted by ICT ACADEMY at Vidya Jyothi Institute of Technology.





Student Placements

Congratulations to all the CSE Students for their intellectual skills shown in placements and got placed with a handsome pays..

Selected in Cognizant

19 Students of B.Tech (CSE) IV year got selected in Cognizant for Salesforce Process with 4 LPA for Genc role

VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

Congratulations

Selected in Cognizant

 Akula Ram Charan 22911A0500	 Gurijala Jhanal 22911A0521	 Madari Lokesh 22911A0531	 Shaik Mohammed Abbas Sameer 22911A0555	 Dasari Yashasvi 22911A0579	 Kalyanam Rameya Sri Reddy 22911A0589	 Kalyankar Tarun Krishna 22911A0590
 MD Obaid Ahmed Patel 22911A0598	 MD Abdul Basim Kamran 22911A05A1	 Pappula Anvesh 22911A05B2	 Zaid Mohammed 22911A05C0	 A.Vyshnavi 22911A05D2	 B.Sai Bhargav Reddy 22911A05E1	 Edla Navyani 22911A05E7
 Sai Lenin 22911A05EB	 Mohammed Munaaf 22911A05GB	 PVS Sathwik 22911A05HE	 Akula Sai Harshitha 22911A05K0	 C Pavan Teja 22911A05L3	 Chintarippu Varshita 22911A05M1	 G Venkat Harsha Yandhan Reddy 22911A05N2
 Akshaya Reddy Gundamnegari 22911A05ME	 Swetha Reddy 22911A05M7	 M Rishi Praveethan 22911A05N0	 Rohan Kumar 22911A05P9	 Tungapally Bhaskar 22911A05Q8		

Selected in Cognizant

6 Students of B.Tech (CSE) IV year got selected in Cognizant for Salesforce Process with 5.4 LPA for Genc role



DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

Congratulations

Selected in Cognizant



Jahnavi Neelapu
22911A0541



Anusha Allawada
22911A0568



Katkojwala Ramya
22911A0592



Vemula Vijay Kumar
22911A05J8



J.Tainandini
22911A05M9



Jagadeesh Vinukonda
22911A05Q9



Selected in Shift Logistics

3 Students from B.Tech IV year got selected for Shift Logistics with 4.5 LPA.

**DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING**

Congratulations

selected in Shift Logistics

BUDIGE SANJAY
22911A0576

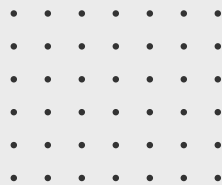
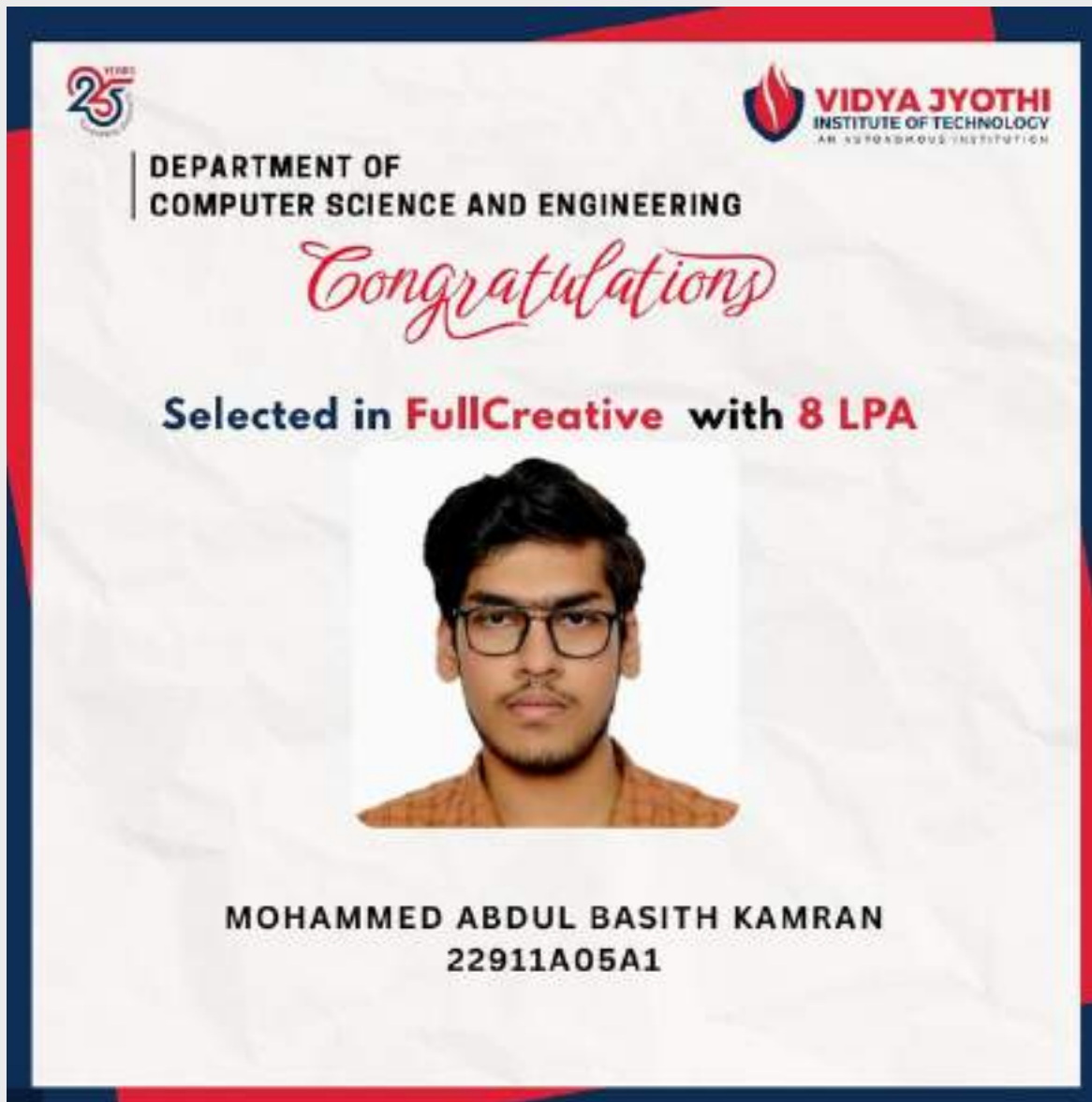
V.SAI MANIKANTA
22911A05C7

ERRAGUNTA MOULIKA
22911A05E9



Selected in FullCreative

B.Tech IV year student Mohammed Abdul Basith Kamaran (22911A05A1) got selected in Full Creative with 8 LPA.



Selected in Infosys

B.Tech IV year student Saira Khan (22911A0551) got selected in Infosys with 3LPA.



Selected in PlanetSpark

2 Students of B.Tech (CSE) IV year got selected in Cognizant for Planet Spark with 6.5 LPA.

25 YEARS

VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

Congratulations

PlanetSpark Selects with 6.5 LPA



T.SRIVIDYA
22911A0558

V.SAI MANIKANTA
22911A05C7

Selected in Paltech

3 students from B.Tech IV year got selected for Paltech with 4.5 LPA.

25
ANNIVERSARY

VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

Congratulations

for getting selected in
Paltech with **4.5 LPA**


Arun Desineni
22911A0513

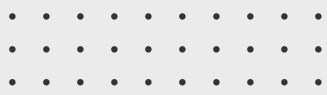

Akshay Devatha
22911A0578


Goswami Prem Giri
22911A05M4

Selected in Zenoti

Mr. Mohammed Arbas from B.Tech IV year got selected for Zenoti with 9.2 LPA





Selected in Jonosfero International LLP

Ms. Prajwala Golla from B.Tech IV year got selected for Jonosfero International LLP with 12 LPA

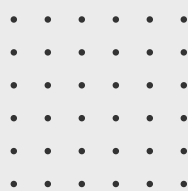
VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

CONGRATULATIONS!
to our achiever selected at
Jonosfero International LLP
with **12 LPA**

PRAJWALA GOLLA
Roll No. 22911A05F1
Batch-2026; CSE Department

JONOSFERO

Training and Placement Cell





Selected in Jonosfero International LLP

B.Tech IV year student M.Lokesh (22911A0531) got selected at Acies Consulting with 7 LPA.

VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

ACIES
CONSULTING

CONGRATULATIONS!

to our achievers selected at
Acies Consulting
2026 Batch with **7 LPA**

ATLA POOJITHA HEDDY
2291A3557
DB - Data Management-ETL

MADARI LOKESH
2291A0531
OSE - No code Product Developer

YARA PRASAD SUNDARANEEDI
2291A0280
IT - No code Product Developer

V.R.SIVANI
2291A0763
OSE-DB - No code Product Developer

HARI CHANDAN GAJULA
2291A0415
ARH - Full/Stack Developer

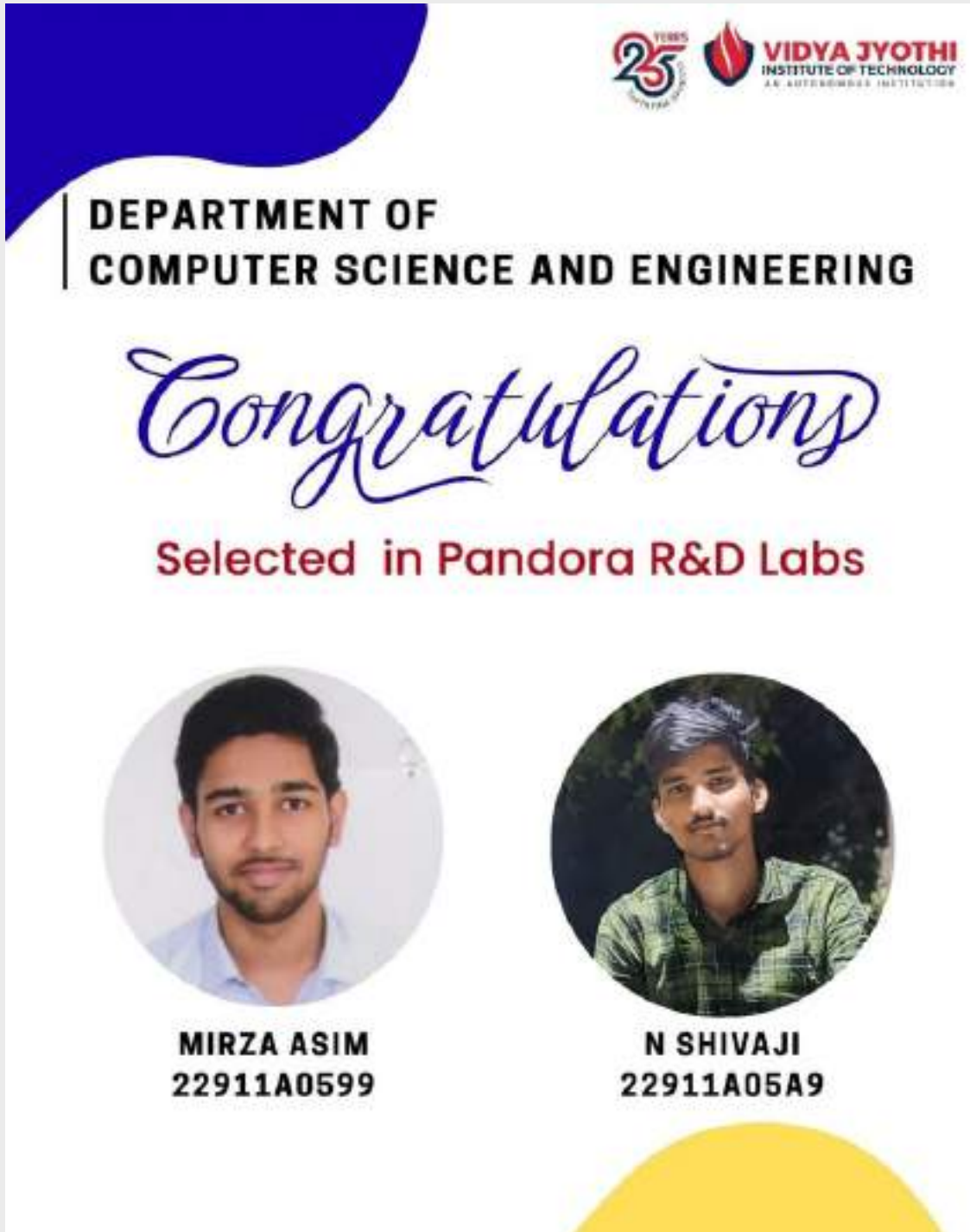
SARAYU THAKUR
2291A3310
AI - Product Implementation Specialist

Training and Placement Cell



Selected in Pandora R&D Labs

2 Students from B.Tech IV year got selected for Pandora R&D Labs




25 YEARS
VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION


DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING

Congratulations

Selected in Pandora R&D Labs



MIRZA ASIM
22911A0599



N SHIVAJI
22911A05A9

Selected in PWC

14 students of B.Tech IV year got selected in PWC Launch Pad Program with 4 LPA .

25
VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

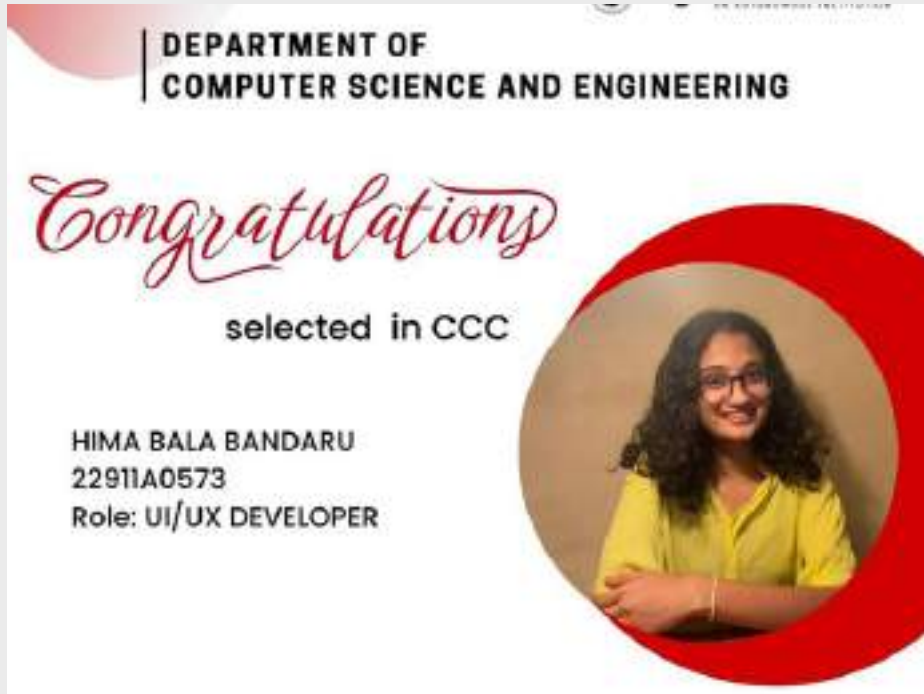
**DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING**

Congratulations

Selected in PWC

 Apurvi Sai Pranitha 22911A0901	 Arun Deshpande 22911A0813	 N Prashanth 22911A0583	 A Sravanthi 22911A0509	 B Bhavya Reddy 22911A0575
 Dolly Agarwal 22911A0582	 Dev Abhishek K 22911A0593	 G Beena Kumari 22911A0609	 G Prajwala 22911A0591	 K Sushrutha 22911A0602
 Ajith Kumar 22911A0611	 B Dharamodhar 22911A0583	 Thota Pradeep 22911A0607	 B Sneha Sri 22911A0594	

Selected in CCC & Cognizant



**Ms. Hima Bala Bandaru
got selected in CCC with
the role UI/UX Developer**





**Mr. G Hemanth Kumar got
selected at Cognizant for Genc
Next Role with 6.5 LPA.**



Kudos

Faculty Achievements

CSE Department takes pride in the scholarly contributions of its exceptional faculty. From groundbreaking publications and prestigious awards to impactful community engagement initiatives and transformative teaching practices, our faculty members are actively shaping the future of their fields.



Dr. D. Aruna Kumari

Professor & HoD - CSE



Dr.D.Aruna Kumari is convener and organizing chair for 4th International Conference on Data Science and Artificial Intelligence (Springer) conducted in association with California State University, USA June 24-26, 2025





Dr.D.Aruna Kumari nominated as Secretary for IEEE SSIT Hyderabad Chapter under IEEE Hyderabad Section

Dr.D.Aruna Kumari received appreciation as NPTEL Star- Believer award for July-Dec 2025

Dr.D.Aruna Kumari got appreciation for the valuable contribution to the One-Day workshop on “Design Thniking and AI” held on 20th Sep 2025

Dr.D.Aruna Kumari got Jyestha Acharya award by Bharat Education Excellence Awards in Oct 2025

Dr.D.Aruna Kumari got letter of appreciation for valuable contribution expert talk on Implications of Technology in Society organized by IEEE JBREC student branch on 7th Oct 2025.



Dr. D. Aruna Kumari

Professor & HoD - CSE



Dr.D.Aruna Kumari got Jyestha Acharya award by Bharat Education Excellence Awards in Oct 2025



Faculty Achievements



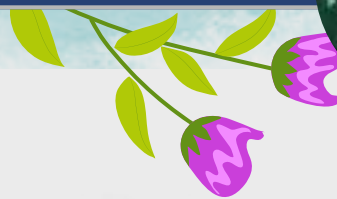
Mrs.P. Madhuri Paul awarded doctorate from Shri JJT University in June 2025



Mrs.Ch.Deepika awarded doctorate from KL university in Nov 2025



Mrs.B.Sailaja awarded doctorate from JNTUH in Oct 2025



Congratulations
For your Doctorate Degrees



Faculty Achievements

Mrs.K.Vasantha qualified UGCNET for
Phd admission



Dr.A.Swarna got certificate of
Appreciation as Reviewer on
participation in ICACECS Sep 2025.

Dr.Merlin Grace awarded best teacher from
SOLETE professional chapter on 12th Oct 2025





Faculty Publications

CSE Department takes pride in the scholarly contributions of its exceptional faculty. From groundbreaking publications and prestigious awards to impactful community engagement initiatives and transformative teaching practices, our faculty members are actively shaping the future of their fields.

Faculty Book Publications



Mrs.G.Kalpana, K.Spandana, Ch.Deepika, G.Nirmala Joycee, A.Lalitha has successfully published book in Kindle store on Deep Vision: Image Processing with Deep Learning in Sep 2025



Mrs. M. Vijaya, S. Divya, P. Swetha has successfully published book on Fundamentals of Python: Unlocking code with clarity in Aug 2025



Mrs.G.Kalpana, Md.Zaheer Ahmad, P.Swetha has successfully published book in Kindle store on Agentic AI in Oct 2025.



Mrs.G.Kalpana, PKV. Sarma, Mr.P.Rajashekar has successfully published book on Intelligence Beyond the cloud in Oct 2025.



Dr.P. Madhuri Paul has successfully published book on Fundamentals of Data Analytics by REST Publications.

Mrs.G.Kalpana has successfully published book on Machine learning engineering for research in Amazon Kindle Direct publisher and Namya press publisher and they are live in 12 countries in Dec 2025

Dr.G.Merlin Linda has successfully published book on Edge Computing and the future of Decentralized systems by SAN International Scientific Publications.



Faculty Paper Publications



Dr. Merlin Linda George published a paper titled “**A Novel Behavioral Health Care Dataset Creation from Multiple Drug Review Datasets and Drugs Prescription using EDA**” in the journal Open Computer Science (De Gruyter), indexed in Scopus, in 2025.

Dr. Mohammed Zaheer Ahmed et al. published a paper titled “**Leveraging Explainable AI to Improve Breast Cancer Detection Rate using Transfer Learning with Deep Recurrent Convolutional Neural Networks**” in the Journal of Theoretical and Applied Information Technology, indexed in Scopus, in 2025.

Mr. PKV Subbaraya Sharma presented a paper titled “**Hybrid Cloud Strategies: Balancing the Benefits of Public and Private Clouds for Optimal Performance and Security**” in the IEEE ICMNWC Conference, indexed in Scopus, in 2025.

Dr. Akarapu Swarna P published a paper titled “**Optimizing Latency and Communication in Federated Edge Computing with LAFEO and Gradient Compression for Real-Time Edge Analytics**” in the IEEE ICMCSI Conference, indexed in Scopus, in 2025.

Dr. D. Aruna Kumari, Mr. Y. Prabhu Kumar, published a paper titled “**Women Safety & Surveillance System using YoLov8**” in the IEEE IJDRES Conference, indexed in Scopus, in Nov 2025.



NPTEL Certifications

🎉 Congratulations! 🎉



NPTEL Certification Achievement in Artificial Intelligence: Concepts and Techniques



Dr. Aruna Kumari
HOD



D. Venkateshwarlu
Asst.Prof



P. Rajashekar
Asst.Prof



V. Prathima
Asst.Prof



Srilakshmi
Asst.Prof



Ch. Ramakrishna
Asst.Prof



K. Vasantha
Asst.Prof



Shwetha Sudireddy
Asst.Prof

🎉 Congratulations! 🎉



NPTEL Certification Achievement in Big Data Computing



Dr. Aruna Kumari
HOD



D. Venkateshwarlu
Asst.Prof



Y. Prabhu Kumar
Asst.Prof



KA Lalitha
Asst.Prof



G Nirmala Joycee
Asst.Prof

NPTEL Certifications

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Congratulations

**NPTEL Certification Achievement in
Introduction to Internet Things**



Dr. Aruna Kumari
HOD
Elite + Silver



D.Venkateshwarlu
Elite + Silver



Ch.Ramakrishna
Elite



Sandya Rani
Elite

Faculty Achieved NPTEL Cerifications Jul-Sep 2025



Dr. D Aruna Kumari
Data Base Management System



Dr.Ch Ramesh
Introduction to Programming in C



Dr. Zaheer Ahmed
Python for Data Science



Ch.Deepika
Introduction to Mechine Learning



G.Ramya
Data Base Management Sysytem



K.Radhika
Data Base Management System

NPTEL Certifications

🎉 Congratulations! 🎉



NPTEL Certification Achievement in
Data Structures and Algorithms and Design



PKV Subbaraya Sarma
Asst.Prof

🎉 Congratulations! 🎉



NPTEL Certification Achievement in
Data Science Using Python



K Shireesha
Asst.Prof

NPTEL Certifications

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Congratulations

**NPTEL Certification Achievement in
Introduction to Machine Learning**



Dr. D Marlene Grace

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

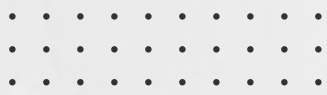


Congratulations

**NPTEL Certification Achievement in
Introduction to Large Language Models**



Dr. Merlin Linda
Elite

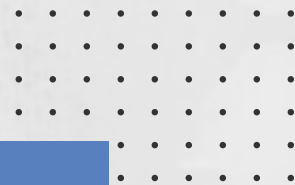


Student NPTEL Certifications



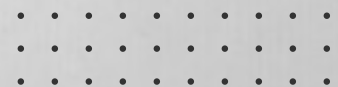
Rachaconda Janaki Rama

Introduction to Abstract & Linear Algebra



Malladi Sai Aparna

Introduction to Machine Learning



OUR ACCOLADES



**Re-Accredited by
NBA**



Approved by AICTE



**Permanently
Affiliated by JNTUH**



Approved by UGC

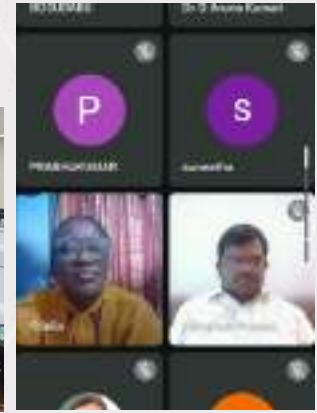


**Accredited by
NAAC A Grade**

Department Gallery



Rangareddy, Telangana, India
Ca & R Block, Vidyas Jyothi Institute Of Technology & Sciences,
500075, India, Rangareddy, Telangana 500075, India
Lat: 17.346689° Long: 78.323864°
11/08/2025 11:00 AM GMT +05:30



Rangareddy, Telangana, India
Ca & R Block, Vidyas Jyothi Institute Of Technology & Sciences, Tel
500075, India, Rangareddy, Telangana 500075, India
Lat: 17.346689° Long: 78.323864°
11/08/2025 12:00 AM GMT +05:30



Department Celebrations



Department Infrastructure



Thank You

