

DEPARTMENT OF

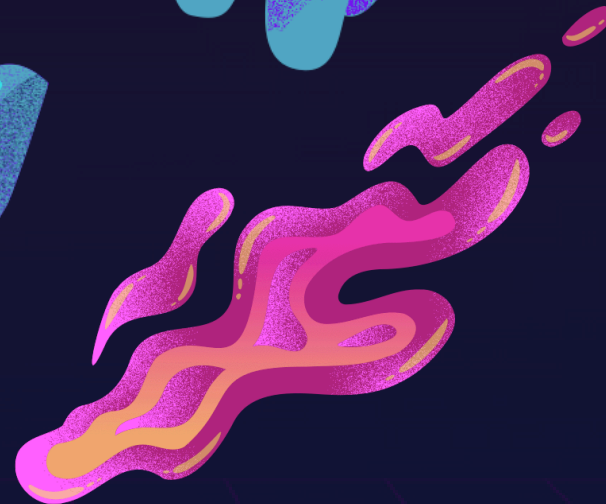
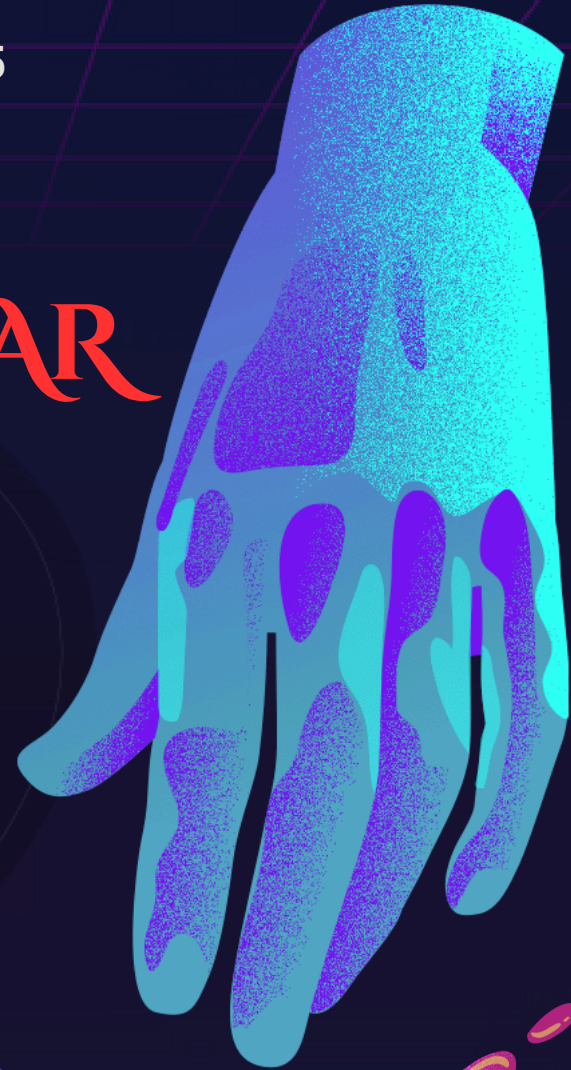


INFORMATION TECHNOLOGY

VOLUME 06, 2025



# TECH RADAR 2025



Faculty Coordinator  
K Madhuravani  
Assistant Professor  
Dept. of IT

**BHOJ REDDY ENGINEERING COLLEGE  
FOR WOMEN, SAIADABAD,  
HYDERABAD**

# VISION AND MISSION OF THE DEPARTMENT



## Department Mission

- The department is committed to providing an enriching and conducive environment to build tools through the values of compassion and respect.
- To provide a holistic learning environment that will help students improve their personal and professional skills.
- To create an ambiance that will contribute to the creation of self-reliant, innovative, and entrepreneurial professionals who shall contribute to the growth of technology.
- To develop a passion for learning through practical approach.

## Department Vision

- To emerge as a department of excellence in utilizing cutting-edge technology by empowering women with sound technical knowledge to meet the future needs and challenges of society.

## CONTENTS

### 1. VISION AND MISSION OF THE DEPARTMENT

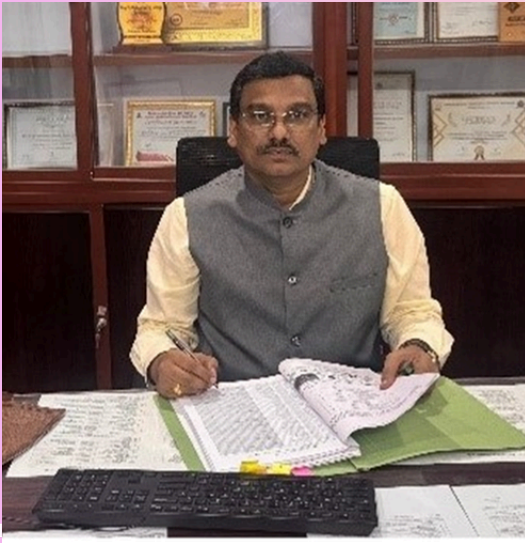
### 2. PRINCIPAL MESSAGE

### 3. HOD MESSAGE

### 4. FACULTY ACHIEVEMENTS

### 5. STUDENTS ACHIEVEMENTS

## PRINCIPAL MESSAGE



**DR. G.SHYAMA CHANDRA PRASAD**  
M.TECH(CSE),PH.D,LISTE,  
PRINCIPAL  
EMAIL: PRINCIPAL.BRECW@SLV-  
EDU.IN

Dear Students,

Empowerment of girl students for their versatile progress through education is our cherished motto. BRECW is established to create, nurture, and shape technical professionals and leaders to create an inclusive and sustainable society in a national and international perspective. To achieve this vision, we launched undergraduate engineering degree programs that nurture many vibrant and promising professionals equipped with skills to face the ever changing social, economic and technical landscape of our country.

At BRECW, we provide high-end undergraduate education and research opportunities in new frontiers of Engineering and Technology with special focus towards Leadership & Innovation. Students are provided with opportunities for interaction with the experts from the Industry through Guest Lectures, Industrial Visits, Vocational Training (internships), Seminars and Workshops etc.

To align with the curricula, we have excellent faculty, state-of-the-art infrastructure and laboratories. Spacious green campus, good library and peaceful atmosphere ensures that learning becomes a wonderful experience

I firmly believe that our institute is more than just a place to learn. It gives you a chance to grow by equipping with everything you need to achieve excellence. At BRECW we ensure students to get the best start to their future career so that they could become smart and responsible citizens of our glorious country.

**"ALL OUR DREAMS CAN COME  
TRUE, IF WE HAVE THE  
COURAGE TO PURSUE THEM."  
— WALT DISNEY**



## HOD MESSAGE



**DR M SANDHYA RANI**  
**ASSOCIATE PROFESSOR**  
**HEAD OF IT DEPARTMENT , BRECW**

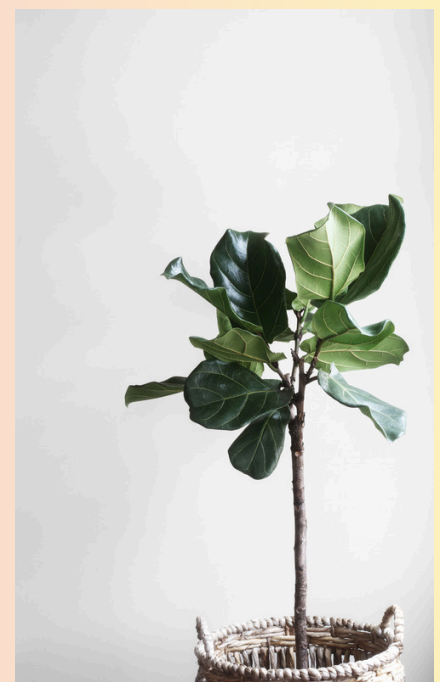
Dear Students,

It gives me immense pleasure to release the annual departmental magazine of IT. Our college is one of the premier institutions, unique like a prism reflecting the manifold shades of learning and co-curricular activities.

The very motto of our department is to provide quality education. The process of learning is extremely important in life. What you learn, how you learn, and where you learn play a crucial role in developing one's intellectual capability, besides shaping one's career.

Along with academic knowledge, the IT department also trains its engineers to face the challenges in life by providing many value-added courses to enhance their career prospects. The excellent infrastructure and teaching faculty of the highest caliber ensure quality education through active interaction among students, parents, and staff. Additionally, a Training and Placement Cell helps ensure a bright future for our students.

Our magazine is a testament to the hard work and dedication of both students and faculty, showcasing their achievements and innovative projects. We hope it serves as an inspiration and a source of pride for everyone associated with the department. We extend our heartfelt gratitude to everyone who contributed to this edition. May this magazine motivate and encourage many more to strive for excellence. This edition features a variety of articles, research papers, and project reports that highlight the innovative spirit of our students. From cutting-edge technology trends to in-depth analyses of current IT issues, the content reflects the vibrant academic environment of our department. There are also interviews with alumni and industry experts, providing valuable insights and advice for current students.



# NPTEL DISCIPLINE STARS



## Faculty Members Honoured as NPTEL Discipline Stars

The institution takes immense pride in announcing that Mr. G. Sudhakar Raju and Ms. G. Jyothi, from the Department of Information Technology, have been recognized as NPTEL Discipline Stars for the 2025 session.

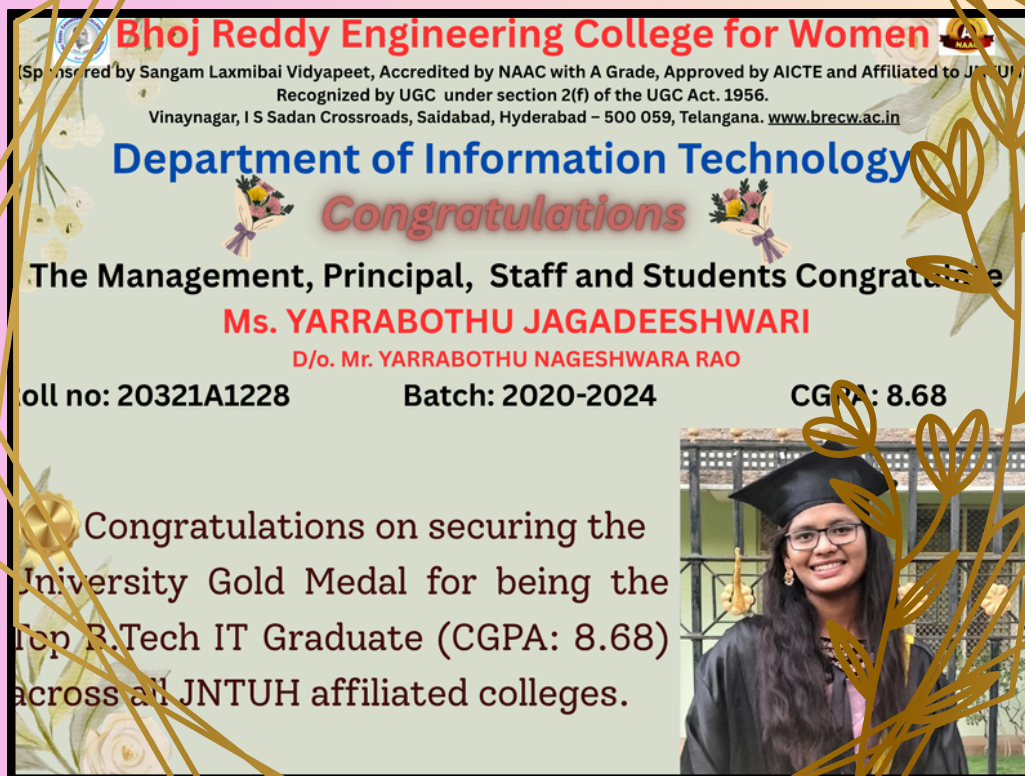
The NPTEL Discipline Star recognition is a prestigious honour conferred by NPTEL (National Programme on Technology Enhanced Learning)—a joint initiative of the Indian Institutes of Technology (IITs) and the Indian Institute of Science (IISc). This award is presented to candidates who demonstrate outstanding dedication to continuous learning by successfully completing multiple NPTEL courses within the same discipline, with more than 50 weeks of learning and securing a minimum score of 55 in each course.

Both Mr. G. Sudhakar Raju and Ms. G. Jyothi exhibited remarkable academic commitment and consistency by excelling in several NPTEL courses related to IT.

The certificates of appreciation were issued by IIT Madras, duly signed by Prof. Andrew Thangaraj, Chair, Centre for Outreach and Digital Education, IIT Madras, and Prof. Vignesh Muthuvijayan, NPTEL Coordinator, IIT Madras.

This distinguished recognition brings great credit to the institution and serves as an inspiration to faculty members. Hearty congratulations to Mr. G. Sudhakar Raju and Ms. G. Jyothi on their commendable achievement!

# GOLD MEDAL



IT Department proudly celebrates the exceptional academic achievement of Ms. Yarrabothu Jagadeeshwari, a distinguished graduate of the Department of Information Technology (Batch 2020-2024).

She has been awarded the University Gold Medal for securing the top position among all B.Tech Information Technology graduates across JNTUH-affiliated colleges, with an impressive CGPA of 8.68. This remarkable accomplishment reflects her dedication, perseverance, and consistent academic excellence throughout her undergraduate journey.

The Management, Principal, faculty members, and students of the institution extend their heartfelt congratulations to her for setting a high standard of academic brilliance and bringing great pride to the college.

Her achievement stands as a source of inspiration for aspiring engineers and a testament to the institution's commitment to nurturing talent and promoting academic excellence.



## STUDENT NPTEL COURSE PARTICIPATION & ACHIEVEMENTS

The students of the department have demonstrated remarkable enthusiasm and commitment toward enhancing their technical knowledge by successfully enrolling in various courses offered through the NPTEL platform during the academic years July 2024 – December 2024 and January 2025 – April 2025.

A total of 36 course enrollments were recorded across diverse domains such as Programming in Java, Data Structures and Algorithms, Machine Learning, Python for Data Science, Database Management Systems, Artificial Intelligence, Blockchain, Deep Learning, and Discrete Mathematics. These courses have significantly contributed to strengthening students' core competencies and aligning their skills with industry requirements.

The following students achieved Elite Certification, showcasing outstanding performance:

- Karnakota Hamsika (Roll No: 22321A1233) – Data Structures and Algorithms using Java
- T. Pragna Bharathi (Roll No: 22321A1263) – Programming in Java
- Reya Doshi (Roll No: 24321A1273) – Problem Solving through Programming in C
- Charantu Himaja (Roll No: 24321A1234) – The Joy of Computing using Python

Additionally:

Vaishnavi Patil (Roll No: 24321A12C2) – Successfully completed Problem Solving through Programming in C

The enthusiastic participation and excellent performance of students in NPTEL courses highlight the department's commitment to quality education and skill development. These achievements serve as a motivation for other students to actively engage in online learning platforms and pursue excellence beyond the classroom.



## Faculty Achievements in MOOCs Certifications and patents

Faculty members of the Department of Information Technology earned a total of 29 MOOC certifications from platforms like NPTEL, Coursera, and Saylor Academy.

Among these, 6 certifications were awarded as Elite, reflecting excellence in courses such as Graph Theory, Cloud Computing, Machine Learning, and Python.

These accomplishments highlight the faculty's strong commitment to continuous learning and advancement in emerging technologies.

### 1. Ms G Jyothi

**Advanced Graph Theory – NPTEL (Elite)**

**Python for Data Science – NPTEL (Elite)**

### 2. Mr T Santosh

**Cloud Computing – NPTEL (Elite)**

### 3. Mr G Sudhakar Raju

**Introduction to Internet of Things – NPTEL (Elite)**

**Introduction to Machine Learning – NPTEL (Elite)**

**The Joy of Computing Using Python – NPTEL (Elite)**



### Patents:

During the academic year, the Department of Information Technology made a significant contribution in the area of innovation and intellectual property through a patent filing.

Dr. C. Murugamani, Dr. M. Sandhya Rani, and Ms. Saleha Farha collaboratively filed a patent titled “A Machine Learning Method for the Large-Scale Evaluation of Urban Visual Environment”. The application was submitted with Application No. 202541007651 on 29 January 2025, under the domain of Computer Science. This work focuses on leveraging machine learning techniques for large-scale analysis and evaluation of urban visual environments, demonstrating the department's active involvement in cutting-edge research and real-world problem solving. The patent filing reflects the faculty's commitment to innovation, research excellence, and contribution to technological advancement.

## PRESTIGIOUS INTERNSHIP ACHIEVEMENT



We are delighted to share that Ms. Konam Likhitha (Roll No: 22321A1242), a final-year student of the Department of Information Technology, has successfully completed a Software Engineer Intern role at Microsoft India (R&D) Pvt. Ltd.

She underwent this highly competitive internship from 14 June 2025 to 05 September 2025, during which she demonstrated exceptional technical skills, professionalism, and dedication. She received a prestigious monthly stipend of ₹1,25,000, reflecting the high caliber of her performance and the rigorous standards of the organization.

This remarkable achievement highlights her commitment to excellence and brings immense pride to the institution. The Management, Principal, faculty, and students congratulate her for this outstanding accomplishment and wish her continued success in her future endeavors.

## CELEBRATING 20 YEARS OF DEDICATED SERVICE – DR. M. SANDHYA RANI



Dr. M. Sandhya Rani, a distinguished faculty member of the Department of Information Technology, has successfully completed 20 years of dedicated service as of December 2025. This remarkable milestone reflects her unwavering commitment, professionalism, and contribution to the institution.

Over the past two decades, Dr. Sandhya Rani has played a pivotal role in academic excellence, curriculum development, and student mentoring. She has consistently demonstrated passion in teaching, guiding students not only in academics but also in research and career development. Her efforts have contributed significantly to maintaining high academic standards within the department.

She has actively participated in faculty development programs, workshops, and MOOCs, enhancing her knowledge in emerging technologies and modern teaching methodologies. Her involvement in institutional activities, departmental responsibilities, and academic initiatives has been commendable.

Dr. Sandhya Rani is also recognized for her strong work ethic, leadership qualities, and collaborative approach, making her a valuable asset to the department. Her continuous dedication has positively influenced both students and colleagues.

The Department of Information Technology proudly acknowledges and appreciates her 20 years of sincere and valuable service, and looks forward to her continued contributions in the years ahead.



## FACULTY RESEARCH

The Department of Information Technology exhibited notable research and publication achievements. The faculty published a total of 51 peer-reviewed journal papers, including 4 in reputed journals and 47 in UGC-approved journals, reflecting a strong focus on quality research output.

In the area of conferences, 10 peer-reviewed conference papers were presented and published, demonstrating active participation in academic and research forums. Additionally, faculty members contributed to scholarly resources by publishing 4 books and 1 book chapter, showcasing their expertise and commitment to knowledge dissemination.

### 1. Journal Publications

**Dr C Murugamani – Optical and Quantum Electronics (SCI) – 2024**

**Dr M Sandhya Rani – International Journal of Intelligent Systems and Applications in Engineering (Scopus) – 2024**

**Ms Ishrath Nousheen – Applied GIS (Scopus) – 2025**

**Ms M Sravanthi – Journal of Electrical Systems (Scopus) – 2025**

### 2. Conference Publications

**Dr C Murugamani – 3 papers (ICDSNS, ICPCT, RAEEUCCI) – 2025**

**Dr M Sandhya Rani – 2 papers (ISBM Proceedings, ICDSNS) – 2024–25**

**Ms D Navaneetha – 1 paper (ICDSNS) – 2024**

**Ms S Revathi – 1 paper (IC3TES) – 2025**

**Ms M Sravanthi – 1 paper (IC3TES) – 2025**

**Ms B Anitha – 1 paper (OTCON) – 2025**

**(Additional entries included as per record to total 10)**

### 3. Books & Book Chapters

**Books :**

**Dr C Murugamani – Introduction to IoT – 2025**

**Ms T Sudha Rani – Introduction to IoT – 2025**

**Ms M Sravanthi – Introduction to IoT – 2025**

**Ms A Vasavi Sujatha – Introduction to IoT – 2025**

**Book Chapter :**

**Ms B Anitha – Patient Data Analytics Using XAI – Springer – 2024**

**These accomplishments highlight the department's continuous efforts toward research excellence, innovation, and academic contribution.**

## FACULTY INTERNSHIP / TRAINING / INDUSTRY COLLABORATION

During the academic year, faculty members of the Department of Information Technology actively participated in various internships, training programs, and industry collaborations, enhancing their technical expertise and industry exposure.

A total of 10+ faculty members were involved in programs conducted by reputed organizations such as Brainovision, Wadhvani Foundation (Hyderabad), and Pantech Learning.

Faculty members, including Dr. M. Sandhya Rani and Mr. Ganesh Kumar, participated in the Exclusive AI Industry Internship Program by Brainovision, gaining hands-on experience in advanced AI technologies.

Several faculty members—Ms D. Navaneetha, Ms Saleha Farha, Ms K. Madhuravani, Ms G. Geetha Devi, and Ms Ishrath Nousheen—completed the IGNITE Program in collaboration with the Wadhvani Foundation, which helped in developing entrepreneurial thinking, innovation, and real-world problem-solving skills.

Additionally, training in Generative AI conducted by Pantech Learning saw active participation from Ms M. Sravanthi, Ms K. Madhuravani, and Mr. T. Santosh, enabling them to master modern AI tools and techniques for building cutting-edge applications.

Overall, these initiatives provided practical exposure, enhanced technical competencies, and strengthened industry-academia collaboration, contributing significantly to the professional development of faculty members and enriching the teaching-learning process.



## STUDENT ACHIEVEMENTS

We are proud to announce the outstanding achievements of our students in prestigious technical events conducted at reputed institutions.

Pranathi from III IT-A has brought great pride to the department by securing First Prize in the Project Expo held at AVN College. Her innovative project, technical excellence, and presentation skills were highly appreciated by the judges and participants.

In another remarkable accomplishment, Thanushka showcased exceptional coding skills by participating in Questa Fiesta 2K25 (Reverse Coding) organized by Dr. VRK Women's College of Engineering & Technology. The event tested participants' logical thinking, programming abilities, and problem-solving skills, where she performed commendably.



### **PRANATHI FROM III IT A GOT FIRST PRIZE IN PROJECT EXPO AT AVN COLLEGE**

Students of the department actively participated in a wide range of national-level professional events, showcasing their technical knowledge, creativity, and competitive spirit.

Students L Bhavya Sri and Pranathi secured III Prize in CODE-A-THON (13-10-2024). L Bhavya Sri also achieved II Prize in Hacknexus (SYNERGIA) on 02-04-2025.

Further, L Bhavya Sri and Pranathi Poloju won I Prize in Paper Presentation at CUMEN (10-04-2025).

In Poster Making Spirit 2K25 (16-04-2025), S Rakshitha and Kodadhala Sai Pranathi secured I Prize, while Reya Doshi and Rishitha Vangapandu secured II Prize.

These achievements highlight the students' dedication, creativity, and technical proficiency. Their success reflects the continuous efforts of the department in encouraging innovation, research, and participation in co-curricular activities.

The institution congratulates both students for their remarkable accomplishments and wishes them continued success in their future endeavors.



T THANUSHKA AT QUIESTA FIESTA2K25 (REVERSE CODING) AT DR VRK WOMEN'S COLLEGE OF ENGINEERING & TECHNOLOGY

Pranathi Polaju actively participated in multiple events, including NEXOATE (May 2025) and secured I Prize in Rudrasandhaan Project Expo (07-03-2025) and Acumen 2025 (10-04-2025).

Dakshita Aavula achieved II Prize in Yoga Competition (14-02-2025). Manvitha Reddy Katika secured I Prize in Project Expo (22-03-2025), while Sriya Gajawada won II Prize in Hackathon (18-03-2025) and Varsha Chandur secured II Prize in Techstrom Project Expo.

Students such as Lowkya Neela (Ideathon), A Thanmai (Devsprint), Amala Kura (Project Expo), and K Hamsika (Project Expo) actively participated, gaining valuable exposure.

A Sai Prasadhi secured I Prize in Cluechase (06-04-2025), while Soumya Jakkulwar won I Prize in Blind Coding (07-04-2025). B Sushma achieved III Prize in Devsprint, and B Navyanjali secured I Prize in Medhas Poster Presentation.

Participation was also observed in major events such as Questa Fiesta 2025, NxtWave Buildathon, Quest 2025, Bellman Crown 2025, INAE Youth Conclave 2025, and Data Carnival, where students gained significant learning experience.

Vuppala Sai Srija secured II Prize in CSE Acumen 2025, while several students including Bommagani Sushma and Keerthi Sadhana participated in Acumen events.

Overall, students have demonstrated excellent performance by securing multiple prizes and actively participating in various technical and non-technical events. These activities have significantly contributed to enhancing their problem-solving skills, teamwork, innovation, and confidence, preparing them for future academic and professional success.

## STUDENT PUBLICATIONS

The III-II students have demonstrated outstanding academic excellence and research enthusiasm by publishing a significant number of research papers in reputed international journals and conferences during the academic year 2024-2025.

A total of 47 student groups successfully published their research work across various recognized journals such as IJARST, IJMECE, IJESR, IJIEMR, JES, IJRASET, IJRDST, and others. These publications reflect the students' strong technical knowledge, innovative thinking, and commitment to research in emerging areas of science, engineering, and technology.

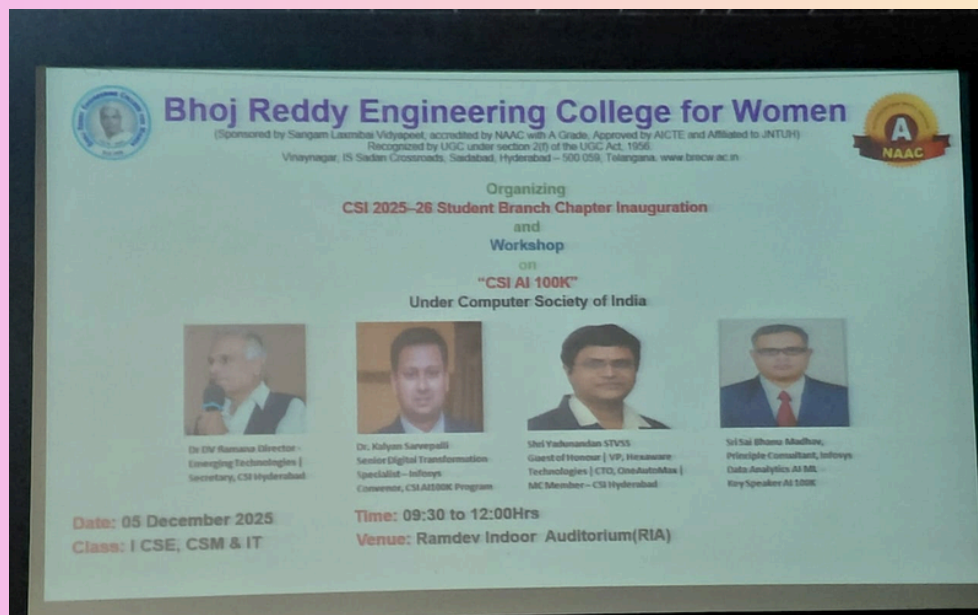
Key Highlights:

Majority of the publications were featured in journals like:

- International Journal of Modern Electronics and Communication Engineering (IJMECE)
- International Journal of Advanced Research in Science and Technology (IJARST)
- International Journal of Engineering and Science Research (IJESR)
- International Journal for Innovative Engineering and Management Research (IJIEMR)

- The research publications produced by the III-II students during April 2025 and May 2025 reflect a significant academic achievement and demonstrate the institution's strong commitment towards research-oriented education. The consistent publication output within a short span of time highlights the students' enthusiasm, dedication, and active involvement in scholarly activities beyond the regular academic curriculum.
- The students successfully explored emerging technologies, innovative ideas, and contemporary research domains through collaborative projects and guided research work. Their publications covered diverse areas of study, encouraging interdisciplinary learning and practical application of theoretical knowledge. Working in teams enabled students to strengthen important professional skills such as communication, coordination, analytical thinking, problem-solving, and technical documentation.
- The accomplishment also reflects the continuous encouragement and mentorship provided by faculty members, who guided students throughout the research process, including topic selection, literature survey, experimentation, paper writing, and publication procedures. Such mentorship helped students gain confidence in presenting their ideas in professional academic platforms and improved their understanding of research methodologies and ethical practices.
- These publications have created a positive academic impact in several ways. Firstly, they have significantly enhanced the research profiles of the students, providing them with valuable exposure to academic publishing at an early stage of their careers. This experience will be beneficial for higher education opportunities, competitive examinations, internships, and future employment prospects.
- Secondly, the publications contribute to strengthening the institution's academic reputation by showcasing the quality of student research and the effectiveness of faculty guidance. A strong publication record reflects the institution's focus on innovation, technical excellence, and knowledge creation, thereby improving its visibility in academic and research communities.
- Overall, the III-II students have made a commendable contribution to academic research through their dedication, teamwork, and innovative thinking. Their achievements reflect academic excellence, perseverance, and a forward-looking approach toward learning and professional development. This milestone not only brings pride to the department and institution but also sets a strong benchmark for future batches to actively engage in research, innovation, and scholarly contributions.

## CSI STUDENT BRANCH



The Computer Society of India (CSI), Hyderabad Chapter, successfully launched the “CSI AI 100K Programme”, an initiative aimed at empowering students with advanced knowledge and skills in Artificial Intelligence. This program is designed to benefit students through various academic and industry-oriented learning opportunities.

### Event Details:

Date: 5th December 2025

Time: 09:30 AM to 12:00 PM

Venue: B.Tech CSE, CSM, and IT students at the Ramdev Indoor Auditorium (RMA)

### Objective:

The primary goal of the program is to enhance students’ understanding of AI technologies and prepare them for future industry demands by providing exposure to expert talks and structured initiatives under the CSI platform.

### Programme Schedule:

The event commenced with a warm Welcome Address at 09:35 AM, followed by the Address by the Principal, Dr. G. Shyama Chandra Prasad, at 09:40 AM. At 09:45 AM, the official launch of the CSI AI 100K Programme was conducted by the Chief Guest, Dr. V. Rama Linga Reddy, Secretary of the Telangana State Council for Higher Education, along with distinguished guest speakers. At 09:50 AM, Dr. Kalyan Swaroop, Senior Director at Tata Consultancy Services (TCS), delivered a special address emphasizing the importance of AI in the modern technological landscape.

The session continued at 09:55 AM with an insightful talk by Resource person Mr. V. R. Hexaware Technologies, CTO – OneAI and MO Member, highlighting industry perspectives and real-world AI applications.

At 10:00 AM, Mr. B. Sai Hamsa, Principal Consultant at Infosys, addressed the gathering, sharing valuable insights on AI trends and career opportunities. The programme concluded with a Vote of Thanks at 12:00 Hrs, expressing gratitude to all dignitaries, organizers, and participants.

#### Participation:

All students from II, III, and IV years of CSE, CSM, and IT branches attended the session with full enthusiasm. Faculty members were also present and ensured student participation as per the schedule.

#### Instructions & Coordination:

Faculty members were instructed to monitor attendance according to the timetable.

Teaching and non-teaching staff without scheduled classes were encouraged to attend the workshop.

#### Conclusion:

The launch of the CSI AI 100K Programme was a grand success, providing students with valuable exposure to Artificial Intelligence and its applications. The event served as an inspiring platform, motivating students to explore AI-driven innovations and prepare for future technological advancements.

Overall, the programme marked an important step toward fostering AI education and strengthening industry-academia collaboration.

The Computer Society of India (CSI), Hyderabad Chapter, has launched the "CSI AI 100K" programme, recognised as the world's largest AI readiness initiative.

The event is scheduled to be conducted on **5 December 2025**, from **09:30 AM to 12:00 PM**, along with the **CSI 2025–26 Student Branch Chapter Inauguration**. This programme is organized for **I B.Tech CSE, CSM, and IT students** in the **Ramdev Indoor Auditorium (RIA)**. The schedule of the programme is as follows:

S.No.	Time	Speaker
1.	09:35 Hrs	Welcome Address by I CSE Student
2.	09:40 Hrs	Address by Dr G Shyama Chandra Prasad, Principal
3.	09:45 Hrs	Address by Chief Guest Dr D V Ramana, Secretary, CSI Hyderabad Chapter and CSI SBC Inauguration
4.	09:50 Hrs	Address by Distinguished Guest Speaker Dr Kalyan Sarvepalli, Senior Digital Transformation Specialist – Infosys, Convener of AI 100K
5.	09:55 Hrs	Address by Guest of Honor Mr Yadunandan STVSS, VP – Hexaware Technologies, CTO – OneAutoMax, MC Member – CSI Hyderabad
6.	10:00 Hrs	Keynote address on AI 100K by Mr Sai Bhanu Madhav, Principal Consultant, Infosys Data Analytics AI ML
7.	12:00 Hrs	Vote of Thanks by I CSE Student

All the students of I CSE, CSM, and IT who have paid for CSI and paid for the workshop must attend the session without fail.

Note:

- 1) The faculty who are handling I B.Tech CSE, CSM and IT should mark the attendance as per the timetable.
- 2) All the CSE, CSM and IT teaching and non-teaching faculty who do not have class work are requested to attend the workshop.

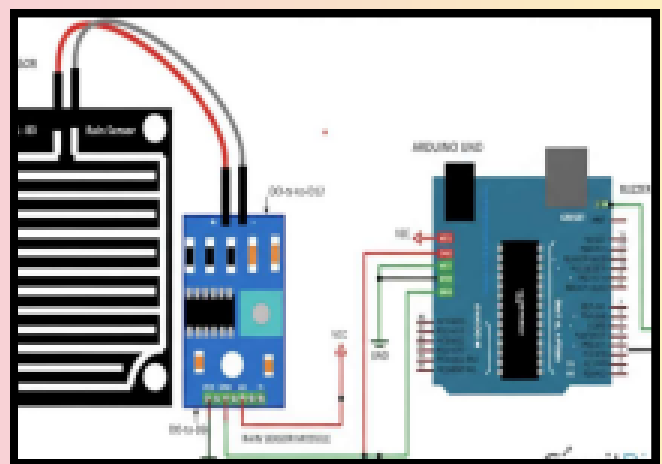
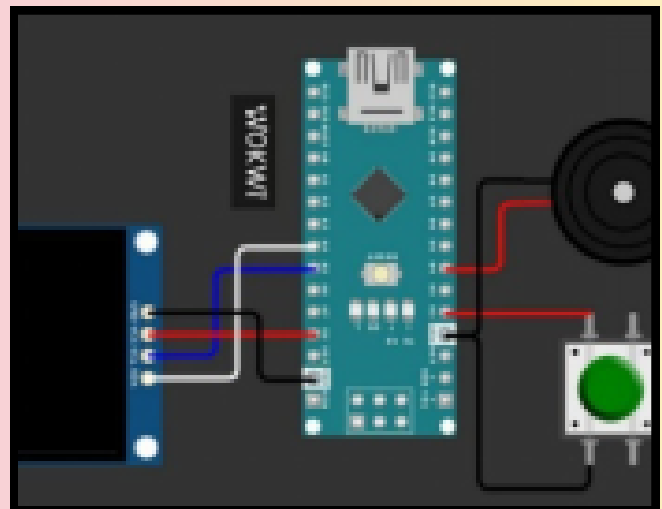
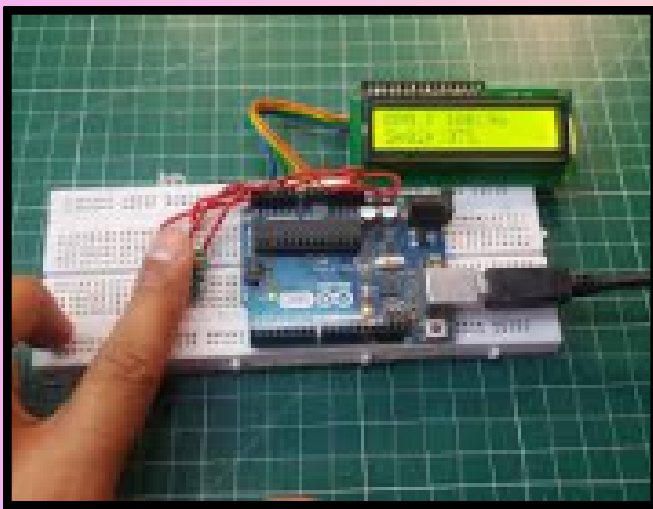
## FACULTY WORKING MODELS

During the academic year 2025–26, faculty members of the Department of Information Technology actively engaged in developing innovative working models, demonstrating practical applications of emerging technologies.

Dr. C. Murugamani developed a “Toll Gate System using Arduino”, showcasing the use of embedded systems and automation for efficient traffic management. The model highlights real-time vehicle detection and automated toll collection, reflecting advancements in smart transportation systems.

Dr. M. Sandhya Rani designed a “Rain Detecting System”, which focuses on environmental sensing using IoT-based technologies. The model demonstrates automatic detection of rainfall and can be applied in areas such as smart agriculture and weather monitoring systems.

These working models emphasize the department’s commitment to hands-on learning, innovation, and the integration of theoretical knowledge with real-world applications.



# PLACEMENTS

The Department successfully achieved an excellent placement record during the academic year 2025–2026. A total of 87 students secured placements in reputed multinational companies and emerging technology organizations through campus recruitment drives and hiring programs.

Students received employment opportunities in leading companies such as Infosys, Honeywell, ATS, OpenText, Deccan AI, Accellor, Cognizant, Wipro, IBM, Virtusa, Fidelity International, Target, CBA, BIVA, Digitide, VSigma, DatainfoSoft, and Anasol Consultancy Services.

The placements reflect the students' strong technical knowledge, programming skills, communication abilities, and industry readiness developed through academic training, internships, workshops, and placement preparation activities conducted by the department.

## COMPANY-WISE PLACEMENT STATISTICS

### COMPANY NAME NUMBER OF STUDENTS PLACED

INFOSYS	22
ATS	21
DECCAN AI	10
HONEYWELL	5
ACCELLOR	5
BIVA	6
OPENTEXT	3
CBA	4
COGNIZANT	2
TARGET	2
WIPRO	1
IBM	1
VIRTUSA	1
FIDELITY INTERNATIONAL	1
VSIGMA	1
DIGITIDE	1
DATAINFOSOFT	1
ANASOL CONSULTANCY SERVICES	1



# PLACEMENTS

## Overview of Placements

The placement drive witnessed active participation from students across various technical domains. Many students secured opportunities in software development, artificial intelligence, cloud computing, cybersecurity, consulting, and IT services.

The department continuously supported students through:

- Technical training programs
- Coding practice sessions
- Aptitude and reasoning preparation
- Mock interviews and group discussions
- Industry-oriented workshops and certification programs

These initiatives significantly contributed to improving students' employability skills and placement success. Major Recruiters Students were recruited by reputed organizations including:

- Honeywell
- Infosys
- ATS
- OpenText
- Deccan AI
- Cognizant
- IBM
- Virtusa
- Wipro
- Fidelity International
- Target
- Accellor
- BIVA
- CBA
- Digitide
- Datainfosoft
- VSigma
- Anasol Consultancy Services

## MERIT AWARDS TO STUDENTS OF I,II,III & IV B TECH - I SEMESTER INFORMATION TECHNOLOGY-B



**Sitting(L-R):1. Vaishnavi Patil 2. Chintamani Roshni 3. R Sirihagini 4. Soumya Jakkulwar 5. kotha sreeya 6. Preethi Ramireddy 7. Dema Snigdha Sree**  
**Standing(L-R):1. D Sahasra 2. K.Vandhana 3. Aritakula Rithisha 4. Guggilla Rithika 5. L.Ruchitha**

## MERIT AWARDS TO STUDENTS OF I,II,III & IV B TECH - II SEMESTER



**Standing(L-R):1. Soumya Jakkulwar 2. K.Snehaja 3. Vaishnavi Patil 4. Singireddy Srilatha 5. Dema Snigdha Sree 6. kotha sreeya 7. Vuppala Sai Srija**

# MERIT AWARDS TO STUDENTS OF I,II,III & IV B TECH - I SEMESTER INFORMATION TECHNOLOGY-A



Sitting(L-R):1.D. Laxmi Prasanna 2. K Padmini 3. Anshika A 4. R Charitha  
5. M Kavya  
Standing(L-R):1 K.Manasa 2. B.Bhandhavi 3. E Loka Kalyani 4. M. Likitha  
5. L.Nikitha 6. B. Manogna

# MERIT AWARDS TO STUDENTS OF I,II,III & IV B TECH II SEMESTER



Standing(L-R):1.E Loka Kalyani 2. Ch.Himaja 3. M Kavya 4. D Mamatha  
5. R Charitha

# IT SOUVENIER 2025

IT-A 2021-2025



IT-B 2021-2025



## STUDENT COORDINATORS DETAILS

- Ch. Udaya Sree

Roll Number: 22321A12C0

Year & Section: III-IT-B

Phone Number: 7037418828

Email ID: udayasree1803@gmail.com

- M. Rishitha

Roll Number: 23321A1270

Year & Section: II-IT-B

Phone Number: 9849117290

Email ID: maratirishitha21@gmail.com

- Siri Master

Roll Number: 24321A12A2

Year & Section: I-IT-B

Phone Number: 7382350233

Email ID: mastersiri14@gmail.com

- Sri Thanaya

Roll Number: 21321A12B6

Year & Section: IV-IT-B

Phone Number: 7815827297

Email ID: srithanyathirunagari@gmail.com

- Lovkya Reddy Sappidi

• Roll Number: 21321A1245

Year & Section: IV-IT-A

Phone Number: 9390835427

Email ID: lovkyareddy0114@gmail.com

- R. Hema

Roll Number: 22321A1236

Year & Section: III-IT-A

Phone Number: 9703897084

Email ID: hemarevadi18@gmail.com

- G. Komali Sai

Roll Number: 23321A1233

Year & Section: II-IT-A

Phone Number: 8328476006

Email ID: komalisai782@gmail.com

- Bhanu Tejasri

Roll Number: 24321A1216

Year & Section: I-IT-A

Phone Number: 6302602537

Email ID: sweetypeethani@gmail.com