

DEPARTMENT
OF
INFORMATION
TECHNOLOGY



2025

DIGITAL DISPATCH

JANUARY – JUNE 2025
VOLUME 07, ISSUE 01

TABLE OF CONTENTS

1. GUEST LECTURE -1
2. GUEST LECTURE -2
3. WORKSHOP
4. INDUSTRIAL VISIT
5. SPORTS MEET
6. FDPs ORGANIZED
7. FAREWELL 2025



THE ROLE OF EDUCATION
IN EMPOWERING WOMEN
GLOBALLY

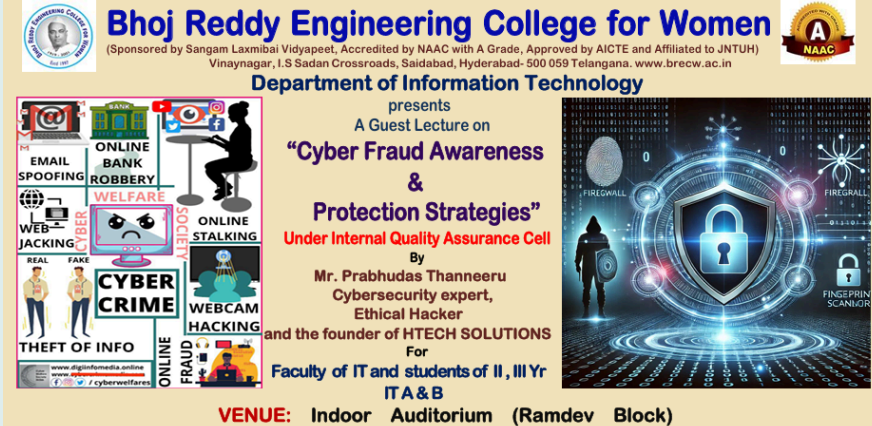
Faculty Coordinator :
K Madhuravani, Dept. of IT

Student Coordinators :
Ch Uday Sree – III IT B
R Hema – III IT A

**BHOJ REDDY ENGINEERING COLLEGE FOR
WOMEN**

on

“Cyber Fraud Awareness & Protection Strategies”



Bhoj Reddy Engineering College for Women
 (Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH)
 Vinaynagar, I.S Sadan Crossroads, Saidabad, Hyderabad-500 059 Telangana. www.brecw.ac.in

Department of Information Technology
 presents
 A Guest Lecture on
“Cyber Fraud Awareness & Protection Strategies”
 Under Internal Quality Assurance Cell
 By
Mr. Prabhudas Thanneeru
 Cybersecurity expert,
 Ethical Hacker
 and the founder of HTECH SOLUTIONS
 For
**Faculty of IT and students of II, III Yr
 IT A & B**

VENUE: Indoor Auditorium (Ramdev Block)

Title of the Activity: Guest Lecture on “Cyber Fraud Awareness & Protection Strategies”

Date: 19 February 2025

Time: 9:30 AM – 12:30 PM

Venue: Indoor Auditorium (Ramdev Block)

Speaker/Guest Details : Mr. Prabhudas Thanneeru

Designation: Cybersecurity Expert, Ethical Hacker & Founder

Organization: HTECH SOLUTIONS

Profile of the Resource Person : Mr. Prabhudas Thanneeru is a Digital Forensic Expert and Professional Trainer with over 5 years of experience in Cyber Security and Ethical Hacking. He has successfully trained more than 10,000 students, equipping them with real-world cybersecurity skills.

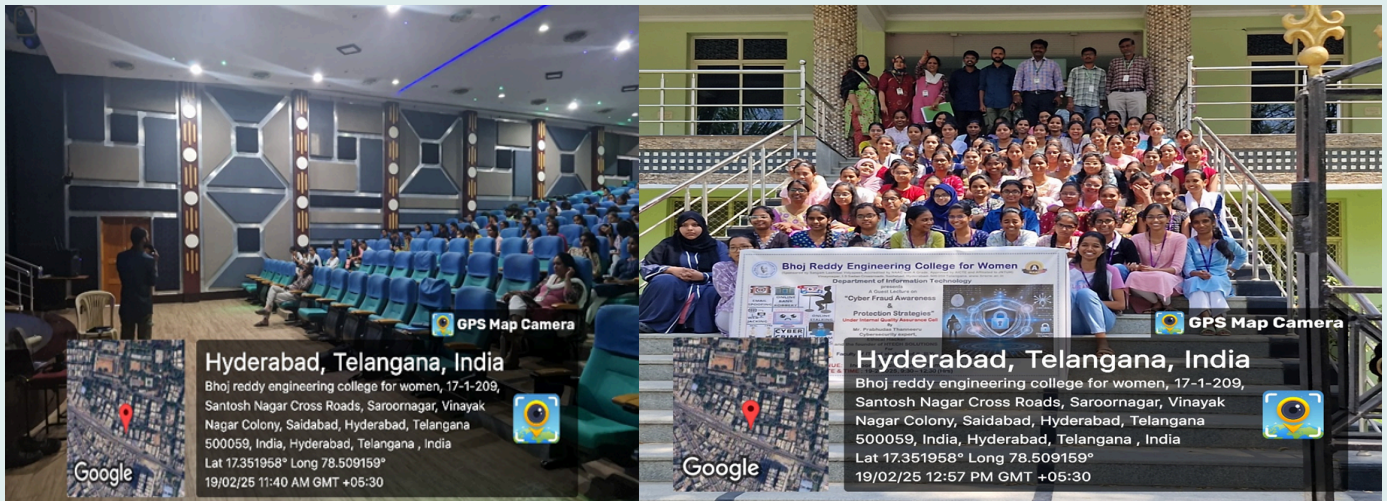
LinkedIn: <https://www.linkedin.com/in/prabhudasthanneeru>

Type of Participants: II & III B.Tech IT (A & B) Students - Number of Participants: 280

Synopsis of the Activity :

The Department organized a guest lecture on “Cyber Fraud Awareness & Protection Strategies” to educate students about the growing threats in cyberspace and methods to safeguard personal and organizational data. The session was conducted by Mr. Prabhudas Thanneeru, a renowned cybersecurity expert. The lecture aimed to create awareness about different types of cyber fraud, Explain real-time hacking scenarios, provide preventive measures and protection strategies.





Key Takeaways :

- Understanding Cyber Fraud: Awareness of different types of cyber fraud, including phishing, identity theft, ransomware, and online scams.
- Types of Cyber Attacks: Insights into how cybercriminals use phishing, vishing, smishing, malware, and social engineering to exploit victims.
- Real-Life Case Studies: Practical examples of cyber fraud incidents and their impact on individuals and organizations.
- Cybersecurity Best Practices: Essential steps to protect oneself from cyber threats, such as using strong passwords, enabling multi-factor authentication, and avoiding suspicious links.
- Live Demonstrations: Hands-on examples showcasing how cyberattacks are executed and how to recognize and prevent them.
- Prevention Strategies: Importance of regular software updates, secure browsing habits, and data encryption in ensuring digital security.
- Resources for Further Learning: Additional tools, platforms, and certifications available for those interested in **cybersecurity and ethical hacking.
- Interactive Q&A: Students gained clarity on cybersecurity concerns, ethical hacking, and career opportunities in the field.

This session empowered students with real-world cybersecurity knowledge and practical steps to stay safe in the digital world.

Follow-up plan

1. Hands-on Workshop on Cybersecurity Tools & Ethical Hacking

📌 Objective: Provide students with practical exposure to cybersecurity tools and ethical hacking techniques.

📌 Tentative Date: 8 - 11 April 2025

📌 Scope:

- Live demonstration of phishing and malware analysis
- Hands-on exercises with cybersecurity tools
- Best practices for online security

2. Industry Expert Talk & Certification Course Recommendations

3. Awareness Campaign & Social Media Engagement

Feedback Collection & Future Sessions

Guest Lecture on “AWS Innovations: Generative AI and NLP in Applications”

Bhoj Reddy Engineering College for Women
(Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH)
Vinaynagar, I.S.Sadan Crossroads, Saidabad, Hyderabad-500 059 Telangana. www.brecw.ac.in

Department of Information Technology

Presents
A Guest Lecture on

**“AWS Innovations:
Generative AI and NLP in
Applications”**
Under Internal Quality Assurance Cell

By
Mr. Vijaya Chandra Jadala,
Associate Professor,
School of Computer Science and
Artificial Intelligence, SR University
Warangal

For
Faculty of IT and students of II, III Yr
IT A & B

VENUE: Indoor Auditorium (Ramdev Block)
DATE & TIME: 28-2-2025, 13:30 – 16:30 (Hrs.)

Minhaj Begum
Seminar & Workshop Incharge-IT

Dr C Murugamani
HoD-IT

Lecture on “AWS Innovations: Generative AI and NLP in Applications”

Date : 28 February 2025

Time : 13:30- 16:30 Hrs.

Venue : Indoor Auditorium (Ramdev Block)

Speaker/Guest/Presenter Details :

Mr. Vijaya Chandra Jadala

Associate Professor

School of Computer Science and Artificial Intelligence, SR University, Warangal

Title of Presentation : AWS Innovations: Generative AI and NLP in Applications

Short Profile of the Resource Person : Dr. Vijaya Chandra Jadala is an accomplished academician and researcher, currently serving as an Associate Professor at the School of Computer Science and Artificial Intelligence, SR University, Warangal. Additionally, he holds the role of Associate Dean for Placements & Internships, where he plays a pivotal part in bridging academia and industry, ensuring students are well-prepared for professional opportunities. With a Ph.D. in Computer Science from KLEF, Dr. Jadala's experience spans over two decades, marked by his contributions to teaching, research, and academic leadership. His primary research interests encompass cutting-edge domains such as Cloud Computing, Network Security, Artificial Intelligence, and Data Security. He has authored an impressive 62 research papers published in renowned international journals and conferences, highlighting his commitment to advancing knowledge in his field.

Type of Participants II, III B Tech IT A&B
No. of Participants 280

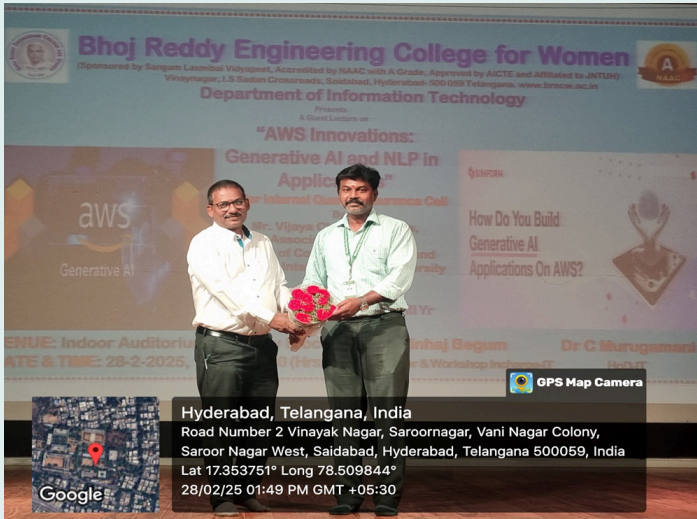
Key Takeaways :

- Understanding AWS NLP & Generative AI
- Overview of AWS AI/ML services, including Amazon Comprehend, Lex, Polly, and Bedrock.
- How NLP models process and analyze human language efficiently.
- Practical Applications & Use Cases
- Real-world applications of Generative AI in chatbots, text summarization, content generation, and voice assistants.
- Case studies on how businesses use AWS AI tools for automation and improved customer experiences, Integration & Deployment Strategies
- Best practices for deploying AI-powered applications using AWS services.
- Hands-on insights into integrating AWS AI tools into existing cloud-based systems.
- Best Practices for AI/ML on AWS
- Optimizing cost and performance when working with AWS AI services.
- Future Scope & Industry Trends
- Insights into the latest advancements in AI and NLP and how they are shaping industries.
- Encouragement for students to explore certifications and career opportunities in AI/ML and cloud computing.

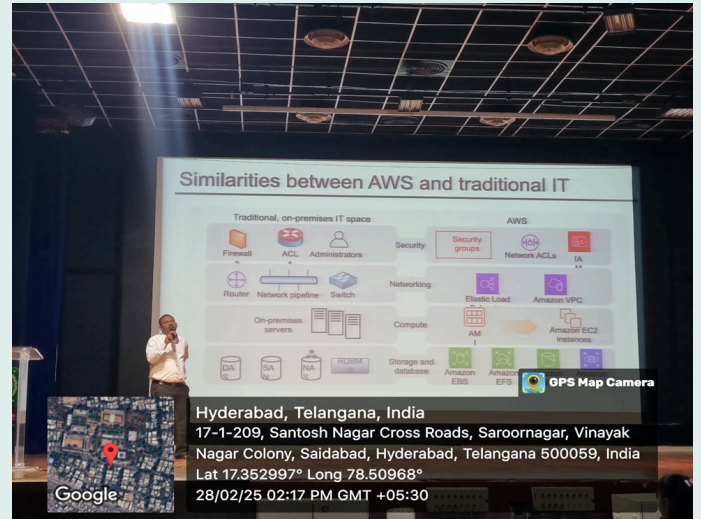


Follow-up plan Hands-on Workshop or Lab Session:

- Organize a practical session where students can experiment with AWS AI/ML services like Amazon Comprehend, Lex, Polly, and Bedrock.
- Conduct a mini project or hackathon using AWS AI tools to reinforce concepts.
- AWS Certification Guidance
- Provide students with study materials and online resources for AWS certifications like AWS Certified Machine Learning – Specialty and AWS Cloud Practitioner.
- Conduct a follow-up Q&A session with faculty or industry experts to guide students on career paths. Industry Collaboration & Internships
- Connect students with potential internship opportunities in AI and cloud computing.
- Invite industry professionals for a panel discussion on AI trends and job roles.



Hyderabad, Telangana, India
Road Number 2 Vinayak Nagar, Saroornagar, Vani Nagar Colony,
Saroor Nagar West, Saidabad, Hyderabad, Telangana 500059, India
Lat 17.353751° Long 78.509844°
28/02/25 01:49 PM GMT +05:30



Hyderabad, Telangana, India
17-1-209, Santosh Nagar Cross Roads, Saroornagar, Vinayak
Nagar Colony, Saidabad, Hyderabad, Telangana 500059, India
Lat 17.352997° Long 78.50968°
28/02/25 02:17 PM GMT +05:30



Hyderabad, Telangana, India
Bhojreddy Engg clg for women ,Vinayak Nagar Colony, Saidabad, Hyderabad,
Telangana 500059, India. 28/02/2025 ., Hyderabad, Telangana , India
Lat 17.353961° Long 78.508522°

Research & Projects

Encourage students to take up research projects related to Generative AI & NLP. Form study groups or special interest clubs focused on AI/ML innovations.

Feedback Collection & Improvement

Gather feedback from students and faculty to improve future guest lectures. Document key learnings and experiences for reference in upcoming events.



A Workshop on “Fundamentals in Artificial Intelligence”

Bhoj Reddy Engineering College for Women
(Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade approved by AICTE and affiliated to JNTUH)
Vinaynagar, I.S Sadan Crossroads, Saidabad, Hyderabad- 500 059 Telangana. www.brecw.ac.in

**Organizing 2-Day Workshop on
“Fundamentals in Artificial Intelligence”**
In Collaboration with IBM SkillsBuild and Magic Bus India Foundation
Under Internal Quality Assessment Cell

Schedule:
II B Tech CSM and IT 27-28 Jan 2025
II B Tech ECE and EEE 31 Jan-1 Feb 2025
II B Tech CSE 5-6 Jan 2025

Venue:
Seminar Hall-II (WB 402)

Free Registration:
At the Venue
Instagram (brecw_hyderabad)
https://www.instagram.com/brecw_hyderabad/
igsh=MWx6eG05MnPhd3V6dQ=-

Type of Activity : Student Workshop

Title of the Activity - A Workshop on “Fundamentals in Artificial Intelligence”

Date/s : 27 - 28 January 2025

Time : 9:30- 16:30 Hrs.

Venue Seminar Hall - II (WB 402)

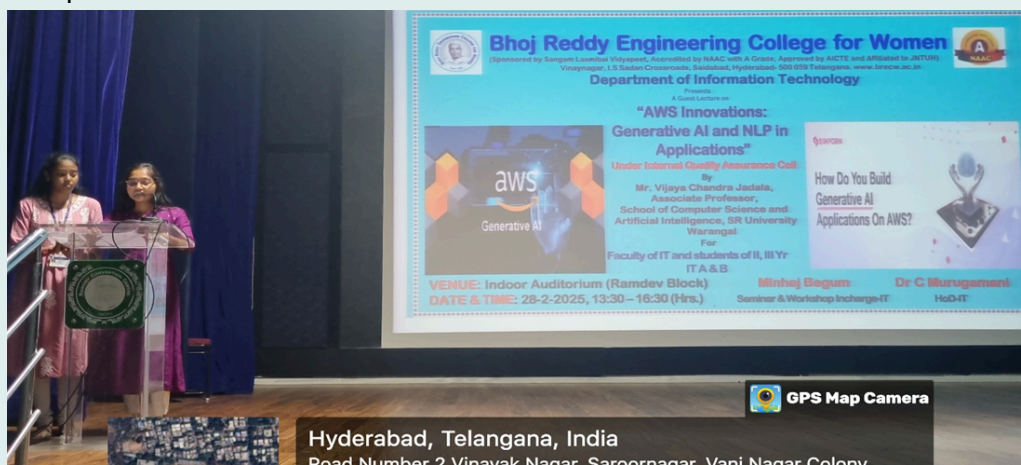
Speaker/Guest/Presenter Details : Mr. Sreekanth Karlapati

Technical Youth Trainer, Magic Bus Foundation

Short Profile of the Resource Person : Mr. Sreekanth Karlapati is an IT Associate affiliated with the Magic Bus Foundation and IBM SkillBuild. He earned his master's degree in computer science and engineering from Jawaharlal Nehru Technological University and a bachelor's degree from Sana Engineering College. Based in Andhra Pradesh, India, Mr. Karlapati has established a professional network of over 500 connections on LinkedIn.

Type of Participants : II B Tech IT A&B

Total Participants are 146



Benefits to Students:

- Free access to IBM Skill Build Portal
- IBM Certification upon completion
- Self-study online courses
- IBM Mentorship
- IBM Placement services

Bhoj Reddy Engineering College for Women is hosting a two-day workshop on Fundamentals in Artificial Intelligence for II-year B.Tech students from different branches (IT, CSE, EEE, ECE, CSM). The workshop is part of a collaboration between the institution and M/s Magic Bus Foundation & IBM Skillbuild under the Internal Quality Assurance Cell (IQAC).

The training will be conducted by Mr. Sreekanth Karlapati, a Technical Youth Trainer from IBM Skillbuild, and will cover both theoretical concepts and hands-on practical applications. The workshop is designed to provide IBM certifications and access to IBM's learning resources, enhancing the students' knowledge and employability in the field of AI.

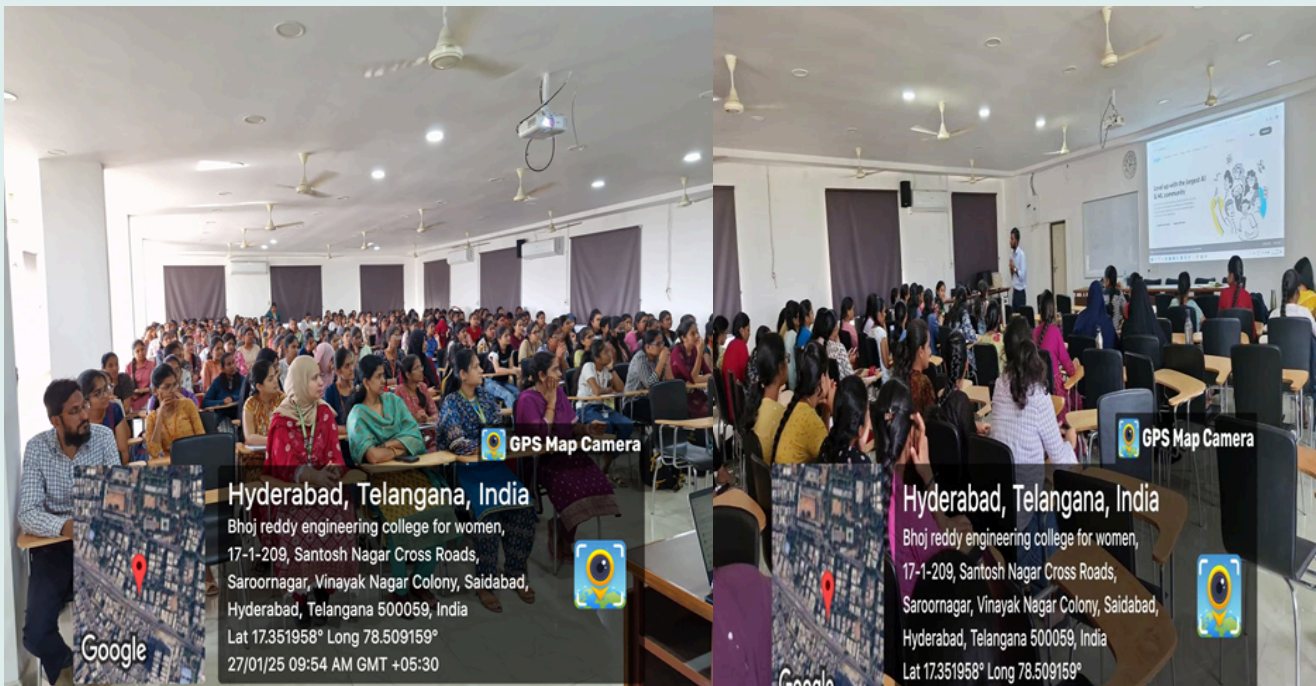


Key Takeaways

Hands-on Learning Experience :

- Students gained practical exposure to AI concepts through hands-on sessions conducted by an industry expert. IBM Skill Build Portal Access
- Participants received free access to IBM's learning platform, allowing them to explore AI-related courses beyond the workshop.
- IBM Certification
- Completion of the workshop grants students an IBM-recognized certificate, enhancing their resumes and employability.

- Industry-Expert Training
- The sessions were conducted by Mr. Sreekanth Karlapati, an IBM Skillbuild trainer with expertise in AI and emerging technologies.
- Placement & Career Benefits
- Students were introduced to IBM mentorship and placement services, opening doors to career opportunities in AI and related fields.
- Exposure to Self-Study Resources
- Besides the workshop, students can continue learning through self-paced online courses available on the IBM platform.



Industrial Visit



Title of the Activity : Industrial Visit

Date/s : 7 April 2025

Time: 9:00- 16:30 Hrs.

Venue : National Remote Sensing Station - ISRO, Jeedimetla and Telangana Forest Academy.

Speaker/Guest/Presenter Details

Name : Ms Shefali Tandon

Title/Position : Scientist, ISRO

Organization : National Remote Sensing Station- ISRO, Jeedimetla.

Title of Presentation : Latest advancements and applications in space technology.

Type of Participants: : III B Tech IT A&B

No. of Participants: 134

Highlights & Summary of the Activity: The program featured discussions on ISRO's various missions and accomplishments, highlighting the role of rockets, launchers, and satellites in space exploration. Ms. Tandon provided insights into the scientific research and development activities undertaken by ISRO, emphasizing their importance in advancing space applications. This included practical applications of space technology in fields like disaster management, agriculture, and urban planning, showcasing the broader impact of space research on societal development.

The event was part of NRSC's broader outreach initiatives, which aim to build capacity in remote sensing and geospatial technologies. These programs are designed to enhance understanding among students and professionals, encouraging them to harness these technologies for various applications. NRSC's outreach activities often include lectures, exhibitions, and interactive sessions, making them a vital platform for knowledge dissemination and public engagement in space sciences (NRSC) (NRSC) (NRSC).



Additional Learning Resources

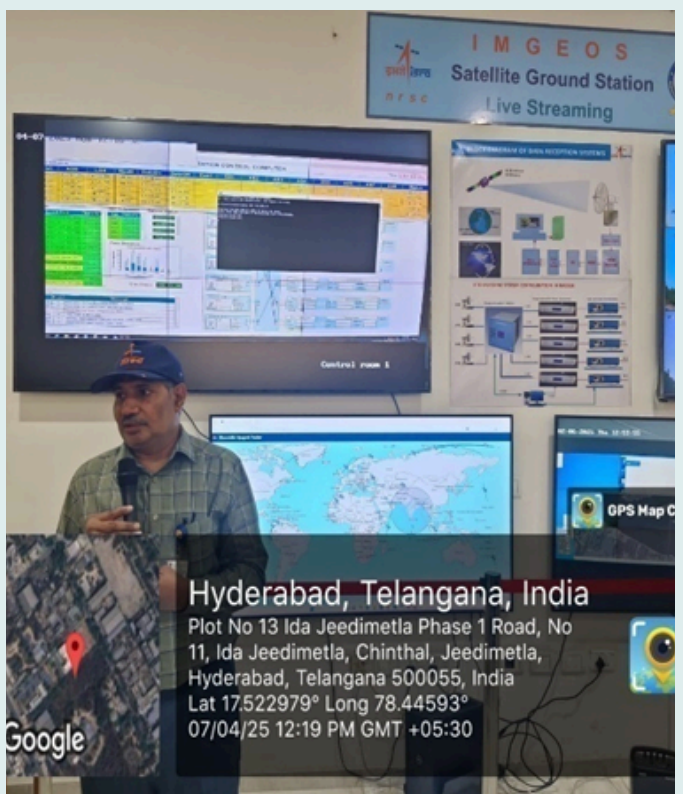
- Resource Distribution: Provide access to additional reading materials, videos, and online courses related to remote sensing, space technology, and ISRO's work.
- Recommended Courses: Encourage students to enroll in online courses offered by NRSC, ISRO, or other educational platforms, such as the IIRS e-learning programs.
- Interactive Workshops and Projects
- Hands-On Workshops: Plan practical workshops focusing on satellite data analysis, remote sensing applications, and basic rocket science.
- Student Projects: Encourage students to undertake small projects related to space applications, such as developing models, simulations, or case studies.
- Mentorship Program: Connect interested students with professionals or mentors from NRSC or ISRO for guidance and career advice in space sciences and engineering.
- Career Counseling: Organize sessions on career opportunities in space technology, research, and development.

Interactive and Informative Sessions:

The program included lectures, discussions, and possibly interactive sessions, providing participants with in-depth knowledge and practical insights into the field of space science and technology.

Follow-up plan Post-Event Feedback and Reflection

- Feedback Collection: Distribute a feedback form to all participants to gather insights on their experience, understanding, and any suggestions for improvement.
- Reflection Session: Organize a debrief session with students to discuss what they learned and how they can apply this knowledge.



State & National Level Sports Meet:

The following students have actively participated and achieved recognition in Throwball at national-level competitions during the academic year 2025–26:

- Poloju Varshitha, Preethi Ramireddy, Rangu Sahasra Participated in Throwball and were selected for the 47th Senior National Throwball Championship – 2025 held at Kerala.
- R. Preethi Reddy Participated in Throwball and won a Silver Medal at the 34th Federation Cup National Championship and 17th South Zone National Throwball Championship, conducted at Seven Hills College, Tirupati, Andhra Pradesh.
- Preethi Ramireddy Participated in Throwball and was selected, also recognized as a Silver Medalist at the 34th Federation Cup Throwball Championship, Tirupati.
- Venigalla Saisri, Dornala Meghana, Nishitha Eerishetty Participated in Throwball and secured 2nd Prize at Athlema: State-Level Sports Fest 2K24.
- L. Swapna, D. Sindhu Participated in Carroms at the State-Level Sports Fest 2K24, conducted at MVSR Engineering College.
- A. Daksitha Participated in Yogasana at Mahindra University, Chennai.

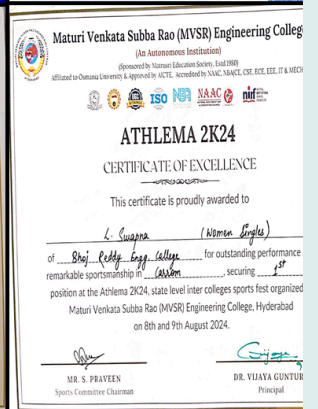


JNTUH YOGA (MEN & WOMEN) FINAL SELECTED PLAYERS

The following players were provisionally selected for JNTUH SOUTH ZONE INTER UNIVERSITY YOGA (MEN & WOMEN) CHAMPIONSHIP, which will be held at ANNA UNIVERSITY, CHENNAI from 03-12-2023 to 04-12-2023. YC & Women's Selection was held at JNTUH Indoor Stadium, Kakatpally Hy on 14-11-2023.

| S.No | Name of the Player | College | Year & Branch | Mobile |
|------|---------------------|--------------|-----------------------------------|--------|
| 1 | DARSHITA AAKULA | BRECW | B.Tech 1 st Year IT | 8317 |
| 2 | V. RAJYA SREE | VNICE | B.Tech 3 rd Year IT | 8318 |
| 3 | P.VASUDHARA | VNUEVIT | B.Tech 3 rd Year EEE | 7013 |
| 4 | SAYEE RABINDRA | JNTUH LICEST | B.Tech 3 rd Year CSM | 7988 |
| 5 | MERESUJI YASHASWINI | JNTUH LICEST | B.Tech 3 rd Year AECB | 6281 |
| 6 | GITTA CHANDANA | SVIT | B.Tech 3 rd Year CSM | 8395 |
| 7 | G. ANUSHKA GOUD | SVIT | B.Tech 3 rd Year EEE | 8897 |
| 8 | G.KRISHNAGU | BVIT | B.Tech 3 rd Year CIVIL | 8433 |
| 9 | ERIKANNA PRASANTH | CVCE | B.Tech 3 rd Year CSM | 9347 |
| 10 | M.VIJESHWARA | JNTUH LICEST | B.Tech 1 st Year CS | 7470 |
| 11 | BOBA SACHIN | JNTUH LICEST | B.Tech 4 th Year CSM | 8008 |
| 12 | LI HARSHITHA | CMCE | B.Tech 2 nd Year CSO | 8985 |

Note: The team will be leaving from Hyderabad on 26-11-2023. The team will be coming back to Hyderabad on 06-12-2023.



BRECW Sports Achievements

As per the circular issued for the Annual Students' Sports & Games Meet 2025–26, conducted on 26th & 27th February 2026, the students of IT-B actively participated and achieved remarkable success in various events. Winners and Runners are:

- **Throwball**

P. Varshitha, R. Preethi, S. Sravya, V. Rishitha, J. Soumya, R. Sahasra, K. Sanjana, G. Lasya Lahari, P. Pravalika, M. Sathwika

- **Tennikoit (Doubles)**

P. Varshitha, P. Pravalika

- **Kho-Kho**

N. Praneetha, B. Spoorthi, K. Seshikalpana, K. Rakshitha, M. Sreeja, B. Niharika, L. Swapna, D.Sindhu, S. Snigdha, K. Sindhu, A. Srinidhi, B. Vandana



FDP Organized

Six-Day Faculty Development Programme on Emerging Technologies, Research Methodologies, and Professional Development through IEI

Date: 08-02-2025 to 13-02-2025

Duration: 1 Week

Speakers:

- Lion Er B Brahma Reddy, M.Tech, MBA, CAIIB, FIE, FIETE, 5G Expert & Mentor, Sus-Tech Innovations Pvt Ltd.
- Lion Dr I Satya Narayana Raju, M.Tech., MBA., M Phil., BL., FIE., PhD., Chairman (R&D) Committee, IEI, Kolkata

Number of Participants: 18

Faculty Development Program (FDP) on Modern Language Teaching Methodologies

Date: 06-01-2025 to 12-01-2025

Duration: 1 Week

Speaker:

- Mr. Solomon V. Stanley, Founder and Director, Startree Consulting Inc

Number of Participants: 61

Summary :

A total of 2 Faculty Development Programs were conducted, focusing on emerging technologies, research methodologies, professional development, and modern teaching practices. These programs collectively benefited 79 participants, enhancing both technical and pedagogical skills.

Conclusion

The FDPs provided valuable insights into advanced technologies and innovative teaching methodologies. The participation levels indicate strong engagement and interest among faculty members, contributing to overall academic and professional growth.

| ABOUT THE INSTITUTE | |
|--|--|
| <p>Bhoj Reddy Engineering College for Women is run by Sangam Lakshmi Vidyapeeth, a registered voluntary social action group working since 1952 for empowerment of women and girls through education. The Vidyapeeth has more than 50 years of experience in the field of education. The College was established in 1997. It offers B.Tech programs in CSE, CSE-AI & ML, ECE, EEE and IT with an overall intake of 480. The College campus has the unique advantage of being located in the heart of the city and yet free from noise and dust pollution. With considerable open space and greenery spread over 5.5 acres of land, the campus provides an ideal ambience for the Engineering education of girls. The academic performance of our students has been consistently outstanding with a pass percentage of 85 to 90.</p> | |
| ABOUT THE FDP | |
| <p>The six-day Faculty Development Programme (FDP) on "Emerging Technologies, Research Methodologies, and Professional Development through IEI" is organized by the Department of Information Technology to enhance the technical, research, and professional competencies of faculty members. The programme focuses on contemporary domains such as Artificial Intelligence, Cloud Computing, IoT, and Quantum Computing, along with research methodology, data analysis, and publication strategies in reputed journals. It also emphasizes Intellectual Property Rights (IPR), funded research, industry-academia collaboration, and professional growth through the Institution of Engineers (India) (IEI), enabling participants to align with evolving academic and industry standards.</p> | |
| Day | Key Sessions & Topics |
| Day 1 | Inauguration, Research Methodology, and Ethics |
| Day 2 | AI & Machine Learning Applications in Engineering |
| Day 3 | Cyber Security, Cloud Computing, and Data Analytics |
| Day 4 | Scopus/SCI Publishing & Intellectual Property Rights (IPR) |
| Day 5 | Research Funding Proposals & Industry Collaboration |
| Day 6 | IEI Professional Benefits, Ethics, and Valedictory |

Bhoj Reddy Engineering College for Women

Six Day
Faculty Development Program
on
"Emerging Technologies, Research Methodologies, and Professional Development through IEI"

On 8 - 13 February 2025
Organized by
Internal Quality Assurance Cell, BRECW
In collaboration with
Institution of Engineers (India) (IEI)



The session was delivered by the resource person on professional development through IEI. The speaker explained membership grades, procedures, and benefits of IEI. Professional ethics and engineering standards were discussed in detail. Guidance was provided on career advancement through continuous learning. The session concluded with feedback and reflections on the FDP.

The six-day Faculty Development Programme on "Emerging Technologies, Research Methodologies, and Professional Development through IEI" concluded successfully with active participation from faculty members and valuable insights from expert resource persons. The programme served as an effective platform for enhancing knowledge in emerging technologies, strengthening research methodologies, and promoting professional development practices. It enabled participants to gain practical exposure to contemporary tools, publication strategies, and ethical research standards. The enthusiastic involvement of the participants and the expertise shared by the speakers significantly enriched the overall learning experience. The FDP successfully achieved its objectives by fostering research-oriented thinking, encouraging innovation, and supporting continuous professional growth among faculty members.

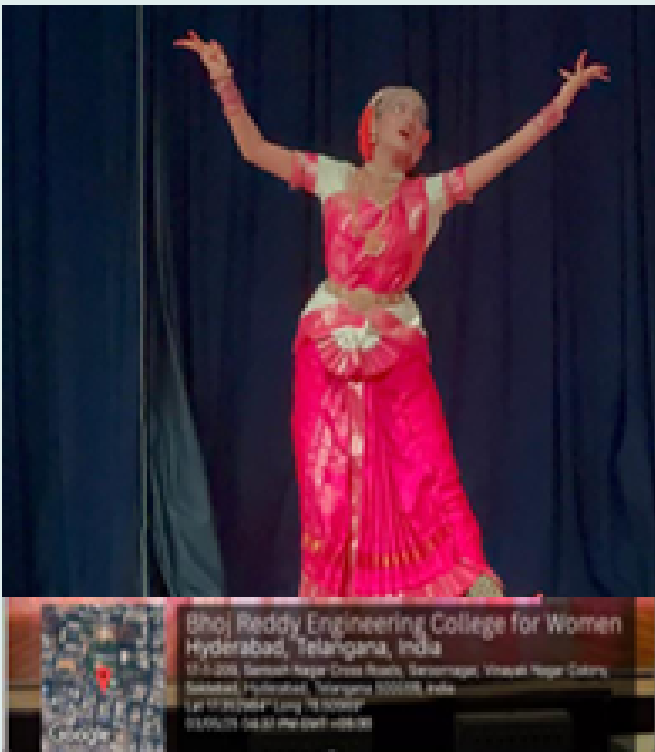
IT Farewell 2025



IT department celebrated farewell day on 03 May 2025 for the students of IT -B, from 9:45 am to 4:30 pm. On 03 May 2025, from 9:45 am to 1:00 pm there were several events including the ramp walk, then there was an hour break for lunch in the premises of polytechnic college. After lunch, the event continued, and many students performed different activities. Farewell Day was coordinated by S Revathi, Assistant Professor, HOD-IT Dr C Murugamani along with the staff and student cultural coordinators from all classes and monitored by Dr J Madhavan, Principal, G Dayakar Reddy, Vice Principal. All the students of I, II, III, IV year of IT department have actively participated.

The list of programs for Farewell Day were Solo singing, Solo dance, Duet dance, Group dance, Special performances. Many students have participated enthusiastically in all the programs. The Cultural program started at 9:45 am at Indoor Auditorium, Ramdev Block with a Classical Dance and followed by the scheduled dances and songs. The Cultural program was completed around 4:30pm with prize distribution followed by a vote of thanks.





Classical Dance 1st prize- Ruthika& Group from III year 2nd prize- Trisha & Group from I year Solo Song 1st prize- Navya from III year Solo Dance 1st prize- Vaishnavi from IV prize Duet Dance 1st prize- SaiSri and Sathvika from IV year 2nd prize- Samhitha and Usharani from II year, Sharvani and Sai Keerthana from III year Trio Dance 1st prize- Rohitha and trio from IV year Group dance 1st prize- Pranisha & Group from III year 2nd prize- Vaibhavi & Group from I year, Sharanya & Group from I year .

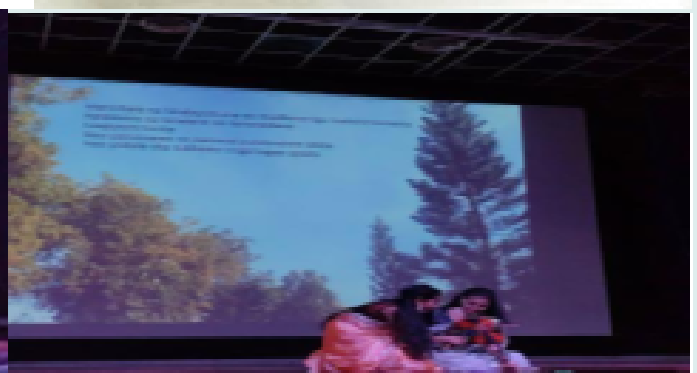


IT Farewell 2025



IT department celebrated farewell day on 02 May 2025 for the students of IT -A, from 9:45 am to 4:30 pm. On 02 May 2025, from 9:45 am to 13:00 pm there were several events including the ramp walk, then there was an hour break for lunch in the premises of polytechnic college. After lunch the event continued, and many students performed different activities. Farewell Day was coordinated by A Vasavi Sujatha, Assistant Professor, HOD-IT Dr C Murugamani; along with the staff and student cultural coordinators from all classes and monitored by Dr J Madhavan, Principal, G Dayakar Reddy, Vice Principal. All the students of I, II, III, IV year of IT department have actively participated.

The list of programs for Farewell Day were Solo singing, Solo dance, Duet dance, Group dance, Special performances. Many students have participated enthusiastically in all the programs. The Cultural program started at 9:45 am at Indoor Auditorium, Ramdev Block with a Classical Dance and followed by the scheduled dances and songs. The Cultural program was completed around 4:30pm with prize distribution followed by a vote of thanks.





Now, coming to the winners and runners of the event Solo Dance 1st prize– Nivrutha from IV-year IT-A 2nd prize–Nikitha from IV-year IT-A Duet Dance 1st prize – Charitha Reddy Ravula ,Sardarni Nainajeeth Kour from III-year IT-A 2nd Prize– Nivrutha ,Pranathi from IV-year IT-A Singing 1st prize – V Deeksha from III-year IT-A Group dance 1st Prize – G. HariPriya ,G. Harshitha,R. Hasini Reddy,G. Jahnvi,Khushi Peram,M. Kushmi,D.Kyathi Sujitha,N. Lowkya from II Year IT A 2nd Prize– Aishwarya, Akshaya, Bhavya, Charitha, Nikitha from I Year IT A Special Performance 1st Prize K Pranavi Raj,D Neha Chandrika from I-year IT-A 2nd prize- M Divya(Violin) from IV Year IT A Skit by I years G.Keerthi, G.Komali sai, M.Likhitha, Humna Taskeen, N.Aishwarya