



Bhoj Reddy Engineering College for Women

(Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH)

Recognised by UGC under section 2(f) of the UGC Act, 1956.

Vinaynagar, IS Sadan Crossroads, Saidabad, Hyderabad – 500 059, Telangana. www.brecw.ac.in



File No: BRECW/JIJNASA 2025/AY24-25/015

Date: 29/03/2025

Report on JIJNASA 2025 – Two-Day National Level Technical Event JIJNASA -2025

JIJNASA-2025, a two-day national-level technical event, was successfully conducted on **March 6th and 7th, 2025**, at **Bhoj Reddy Engineering College for Women**, the host institution. Organized under the **CSI, IEEE, IETE, IEI, and ISTE** student chapters, the event provided a platform for students to showcase their **technical expertise and innovative ideas**. With an overwhelming response, a total of **622 students** registered for various events, including **106 participants (CSE-21, ECE-30, EEE-26, and IT-29)** from other colleges, making the event a grand success.

Apart from the host college, **24 institutions from Telangana** participated in JIJNASA-2025. These included leading engineering colleges such as **Sri Indu College of Engineering and Technology, Vignan Institute of Technology and Science, Geethanjali College of Engineering and Technology, Sree Dattha Institute of Engineering and Science, St. Peters Engineering College, and Teegala Krishna Reddy Engineering College**. Additionally, prominent institutions such as **CVR College of Engineering, Sreenidhi Institute of Science and Technology, Anurag University, Lords Institute of Engineering and Technology, and Stanley College of Engineering and Technology for Women** contributed to the event. Colleges from Warangal, including **Vaagdevi College of Engineering and Talla Padmavathi College of Engineering**, also actively participated, highlighting the event's widespread reach within Telangana.

Beyond Telangana, **seven institutions from other states** took part in the event, representing **Tamil Nadu, Andhra Pradesh, and Rajasthan**. Tamil Nadu contributed three institutions—**SRM Institute of Science and Technology, SSN Sri Sivasubramaniya Nadar College of Engineering, and Amrita Vishwa Vidyapeetham, Coimbatore**. Andhra Pradesh was represented by **VR Siddhartha Engineering College, Siddhartha Institute of Technology and Science, and Sree Venkateshwara Commerce Degree College**, while Rajasthan had one participating institution, the **College of Technology and Engineering, Udaipur**.

In summary, JIJNASA-2025 witnessed participation from **25 colleges in Telangana (including the host) and 7 from outside the state**, emphasizing its **national significance**. The state-wise distribution of institutions outside Telangana included **Tamil Nadu (3), Andhra Pradesh (3), and Rajasthan (1)**. The event successfully fostered **technical learning, collaboration, and innovation** among students from **prestigious engineering and technology institutions** across India.

Bhoj Reddy Engineering College for Women
Sponsored by Sangam Laxmibai Vidyapeeth. Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH, Recognised by UGC under section 2(f) of the UGC Act, 1956. Vinaynagar, I S Sadan Crossroads, Saidabad, Hyderabad-500 059, Telangana. www.brecw.ac.in

JIJN ASA-2025
A Two Day National Level Technical Event
6 & 7 March 2025

Registration Fee
IEEE, CSI, ISTE, IETE, IEI Members: ₹75/-
Others: ₹100/-

Exciting Cash Prizes
Food Carnival

Guidelines:

- Registrations must be done online on or before 02 March 2025
- Every individual member of a team should register for the event
- The event is open for all branches of UG / PG students
- Kit will be provided to Participants

For further queries, please visit: www.brecw.ac.in
Contact us :
Mail: jjjnabrecw25@gmail.com Mobile: 8019738476
Instagram: [brecw_hyderabad](https://www.instagram.com/brecw_hyderabad) 9490571975

Timings
09:30 Hrs to 16:30 Hrs

SCAN ME FOR REGISTRATION

Activities:

- DevSprint** (CSE & CSE(AI&ML))
 - UI Forge (Round-1)
 - Feature Fusion (Round-2)
- ClueChase** (CSE & CSE(AI&ML))
 - Clues will involve solving tasks in C, JAVA, and Python.
- SketchifyCode** (CSE & CSE(AI&ML))
 - Recreate the provided UI design.
 - Technologies Accepted: HTML, CSS, JavaScript, Bootstrap.
- Knowledge Symposium** (EEE)
 - Paper Presentation: AI applications in Electrical Engineering, Electrical Vehicles and Green Energy Technologies, Advancements in Power Systems, Power Electronics & Control Systems.
 - Visual Showcase (Poster Presentation): Emerging topics in the field of Electrical Engineering.
 - Project Expo (Working Model): Innovative Ideas in the domain of Electrical Engineering.
- Blind Coding** (IT)
 - Poster Presentation: Web Development, Software Engineering, Data Science and Big Data, Cyber Security, Cloud Computing, Block Chain, AI and ML, IoT.
 - Project Expo
- Tech Talk (Paper Presentation)** (ECE)
 - Signal Processing, Communications, VLSI, IoT / Embedded Systems, Robotics.
 - Vision Voyage (Poster Presentation): Animatronic, Augmented Reality, Autonomic Computing Blochips, Digital Jewellery and E-Waste.
 - Electronic Ensemble (Working Model): Embedded Systems, IoT / Robotics / Electronics.

Organizing Committee:
Principal: Dr J Madhavan
Vice Principal: Mr G Dayakar Reddy
JIJN ASA Conveners: Dr P Deepthi, Ms R Manju Bhargavi
JINASA Co-Conveners: Ms G Jyothi, Ms Kazi Nikhat Parvin M

Organizing Committee:
HOD-CSE: Dr B Raveendranadh Singh
HOD-CSI: Dr M Seetha Bhavani
HOD-ECE: Ms S Manjula
HOD-EEE: Ms S Deepthi
HOD-IT: Dr C Murugamani

Department Coordinators:
Dr B Saranatha (CSE)
Ms J Stella Mary (ECE)
Ms B Dhanasekappa (EEE)
Ms S Revathi (IT)
Ms V Pushpa Rani (ECE)
Dr Samit Kumar Singh (ECE)

Student Coordinators:
Ms K Prabhatha (III CSE)
Ms V Harika (III CSE)
Ms V Ashritha Reddy (III CSM)
Ms H Siddhant (III ECE)
Ms R Bhavani (III ECE)
Ms V Mohak (III EEE)
Ms M Sai Guntha (III EEE)
Ms D Pranshika Reddy (III IT)
Ms G Haripriya (III IT)

Sponsored by

Figure 1: JIJN ASA-2025 Banner

Inaugural session

The inaugural session took place on March 6, 2025, at 10:00 AM, marking the commencement of this prestigious event. The event was inaugurated in the esteemed presence of Dr. Sudha Vepa, Secretary, SLV; Dr. Ch. Sujatha Gangadhar, Chief Operating Officer, SLV; Dr. Gracy Saila Sree, Director-HR & Academics, SLV; Dr. J. Madhavan, Principal, BRECW; Mr. G. Dayakar Reddy, Vice Principal, BRECW; Conveners Dr. P. Deepthi; Ms. R. Manju Bhargavi; Co-Conveners Ms G Jyothi, Ms Kazi Nikhat Parvin M; Heads of Departments (HODs), Heads of Faculties (HOFs), and Principals of SLV Institutes; faculty members; and students from BRECW and other participating institutions.

The session began with an invocation song, followed by a brief introduction to Sangam Laxmibai Vidyapeeth by Dr. Sudha Vepa, Secretary, SLV, who highlighted the institution's vision and unwavering commitment to education. Next, Dr. Ch. Sujatha Gangadhar, Chief Operating Officer, SLV, emphasized the importance of technical events. Following this, Dr. J. Madhavan, Principal, BRECW, addressed the gathering, stressing the significance of tech fests in fostering innovation and technical excellence. He also shared valuable insights and suggestions to inspire the students.



Figure 2: Dr. Sudha Vepa, Secretary, SLV, who highlighted the institution's vision



Figure 3: Dr. Ch. Sujatha Gangadhar, Chief Operating Officer, SLV, emphasized the importance of technical events



Figure 4: Dr. Dr. J. Madhavan, Principal, BRECW, addressed the significance of tech fests

Prof. Sriram Venkatesh, Secretary of TGCHE, graced the occasion as the **Chief Guest**. He commended Bhoj Reddy Engineering College for its steadfast commitment to women’s empowerment and quality education, emphasizing its non-commercial approach. He also acknowledged the institution’s best practices in Category B admissions, recognizing it as a leading center for learning.



Figure 5: Prof. Sriram Venkatesh, Secretary of TGCHE, graced the occasion as the Chief Guest

Prof. R. Sridevi, Director of the Directorate of Entrepreneurship, Innovation, and Start-ups at JNTUH, attended as the Guest of Honour. She encouraged students to embrace learning with enthusiasm and joy, highlighting the importance of entrepreneurship. She urged them not just to seek jobs but to aspire to become job creators.



Figure 6: Prof. R. Sridevi, Director of the Directorate of Entrepreneurship, Innovation, and Start-ups at JNTUH, attended as the Guest of Honour

During the inauguration session, the Fanzine was revealed by the Chief Guest Prof. Sriram Venkatesh, Secretary of TGCHE and Guest of Honour Prof. R. Sridevi, Director of the Directorate of Entrepreneurship, Innovation, and Start-ups at JNTUH along with Dr. Sudha Vepa, Secretary, SLV; Dr. Ch. Sujatha Gangadhar, Chief Operating Officer, SLV; Dr. Gracy Saila Sree, Director-HR & Academics, SLV; Dr. J. Madhavan, Principal, BRECW; Mr. G. Dayakar Reddy, Vice Principal, BRECW.



Figure 7: During Inauguration while Fanzine revealing

Food Plaza Event

A special Food Plaza event was organized for I, II, III, and IV B.Tech students on March 6, 2025, from 12:00 PM to 2:00 PM. Coordinated by the Event Committee of Bhoj Reddy Engineering College for Women, this event was held at the two-wheeler parking area within the college premises.

Technical Events

During the two-day technical event, students actively participated and showcased their engineering expertise through a variety of competitions. Open to both undergraduate and postgraduate students, JIJNASA-2025 featured a diverse array of activities designed to challenge and enhance participants' technical acumen.

Department-wise Events conducted under ISTE student chapter

Department of Computer Science and Engineering and Computer Science and Engineering (AI & ML)

- **Clue Chase**

Department of Electronics and Communication Engineering (ECE)

- **Vision Voyage**

Department of Electrical and Electronics Engineering (EEE)

- **Knowledge Symposium**
- **Visual Showcase (Poster Presentations)**

Department of Information Technology (IT)

- Poster Presentation

Events in Department of Computer Science and Engineering and Computer Science and Engineering (AI & ML)

A Two-Day National Level Technical Event JIJNASA-2025 was held on March 6th and 7th at BRECW, Hyderabad. The Department of CSE and CSM organized three events like DevSprint, ClueChase and Sketchify Code.

Bhoj Reddy Engineering College for Women
Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH, Recognised by UGC under section 2(f) of the UGC Act, 1956.
Vinaynagar, I S Sadan Crossroads, Saidabad, Hyderabad-500 059, Telangana. www.brecw.ac.in

JIJNASA-2025
A Two Day National Level Technical Event

Department of Computer Science and Engineering and CSE(AI&ML)

Venue: South Block, BRECW

6 & 7 March 2025

Registration Fee
• IEEE, CSI, ISTE, IETE,IEI Members: ₹75/-
• Others: ₹100/-

Exciting Cash Prizes

Guidelines:

- ✓ Registrations must be done online on or before 02 March 2025
- ✓ Every individual member of a team should register for the event
- ✓ The event is open for all branches of UG / PG students
- ✓ Kit will be provided to Participants

For further queries, please visit: www.brecw.ac.in

Contact us :
Mail: jijnabrecw25@gmail.com Mobile: 8019738476
Instagram: [brecw_hyderabad](https://www.instagram.com/brecw_hyderabad) 9490571975

Timings
09:30 Hrs to 16:30 Hrs

SCAN ME FOR REGISTRATION

DevSprint
Round - I:
• UI Forge
Round - II:
• Feature Fusion

ClueChase
• Clues will involve solving tasks in C, JAVA and Python.

SketchifyCode
• Recreate the provided UI design.
Technologies Accepted:
• HTML, CSS, JavaScript, Bootstrap.

FOOD CARNIVAL

Sponsored by

Principal : Dr J Madhavan
Vice Principal : Mr G Dayakar Reddy
Conveners : Dr P Deepthi
Ms R Manju Bhargavi
Co-Conveners : Ms G Jyothi
Ms Kazi Nikhat Parvin M

HOD-CSE : Dr B Raveendranadh Singh
HOD-CSM : Dr M Seshu Bhavani

Department Coordinator:
Dr P Sumalatha

Organizing Committee:
Mr M Vinod
Ms B Pravaika
Ms A Hima Bindu
Ms Khalida Jamal

Mr MD Arshad Hussain
Ms Amtul Shanz
Mr Mohd Basit Mohiuddin
Ms Syeda Fatima

Faculty Coordinators :
Dr R Dinesh Kumar
Ms M Vineela
Ms K Chireesha
Ms N Sudha Lavmalah
Ms AVS Radhika
Ms P Mounika

Student Coordinators :
Ms K Praharsha (III CSE)
Ms V Harika (III CSE)
Ms T Akshaya Reddy (III CSM)

Figure 8: Department Poster

The event wise description is as follows:

Event Name: ClueChase

ClueChase a technical event organised by Department of CSE and CSM. ClueChase was an intellectually stimulating event that took place on March 6th at CSE Lab-IV G08 in South Block from 13:30 to 16:30 Hrs. ClueChase is a thrilling treasure hunt where participants race against time to solve puzzles, crack codes, and uncover hidden clues. It is an escape-room-style challenge and tests teamwork, logic, and quick decision-making. Many students registered from BRECW, Keshav Memorial Institute of Technology and Stanley Women's College of Engineering etc. The last date for registration was 02 March 2025. A total of 37 teams registered

for Cluechase.

This ClueChase event provided an exciting platform for participants to demonstrate their problem-solving skills, collaborate with teammates, and race against time to crack codes and uncover hidden clues. With enthusiastic participation from students of BRECW and other renowned institutions, the event highlighted the importance of teamwork, quick decision-making, and critical thinking in problem solving challenges. As participants walked away with new knowledge, strengthened bonds, and a sense of accomplishment, ClueChase left a lasting impact, inspiring everyone to continue embracing adventure, curiosity, and teamwork in their pursuit of solving future challenges.

The event was judged by K Navaneetha from the IT Department and Dr. Raveendranadh Singh, CSE HoD. Their expertise and insights added value to the competition, ensuring a fair and competitive evaluation of the participants' problem-solving abilities.

The banner is for the ClueChase event under ISTE, part of JIJN-2025. It features the college name, accreditation logos (NAAC A, AICTE, UGC, etc.), and event details. The event is on 06 March 2025, from 13:30 to 16:30 Hrs in CSE Lab-IV (G08 South Block). Team size is 2 to 4 members per team. Faculty coordinators are Ms K Shireesha, Ms P Mounika, and Ms B Pravalika. Student coordinators are Ms T Akshaya Reddy and Department Coordinator Dr P Sumalatha.

Bhoj Reddy Engineering College for Women
Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH,
Recognised by UGC under section 2(f) of the UGC Act, 1956.
Vinaynagar, | S Sedan Crossroads, Saidebad, Hyderabad-500 059, Telangana. www.brecw.ac.in

JIJN-2025
A Two Day National Level Technical Event
6 & 7 March 2025

**Department of Computer Science and Engineering
& CSE(AI&ML)**

CLUECHASE
Under ISTE

Description:
ClueChase is a thrilling treasure hunt where participants race against time to solve puzzles, crack codes, and uncover hidden clues. Whether it's an escape-room-style challenge or a citywide scavenger hunt, ClueChase tests teamwork, logic, and quick decision-making.

**CSE Lab-IV
(G08 South Block)
13:30 Hrs to 16:30 Hrs**

06 March 2025

**Team Size:
2 to 4 Members per Team.
(Register separately)**

**HoD-CSE : Dr B Raveendranadh Singh
HoD-CSM : Dr M Seshu Bhavani**

**Faculty Coordinators :
Ms K Shireesha
Ms P Mounika
Ms B Pravalika**

**Student Coordinators :
Ms T Akshaya Reddy**

**Department Coordinator:
Dr P Sumalatha**

Figure 14: Banner of ClueChase

Event Description:

ClueChase is a thrilling treasure hunt where participants race against time to solve puzzles, crack codes, and uncover hidden clues. Whether it's an escape-room-style challenge or a citywide scavenger hunt, ClueChase tests teamwork, logic, and quick decision-making.

Eligibility

- This opportunity is open to undergraduates only.
- Cross-college teams are allowed.

Team Size:

- 1 to 3 Members per Team. (Register separately)

Rules:

- **Team Composition:** Each team can have 1 to 3 members. All team members must participate actively in solving clues
- **Game Structure:** The event consists of a series of puzzles, riddles, and challenges that must be solved in sequence. Each solved clue leads to the next location or challenge.
- **Use of External Help:** No use of mobile phones, the internet, or external assistance unless explicitly allowed. Teams caught cheating will be disqualified.
- **Clue and Puzzle Handling:** Teams must not tamper with damage, or remove clues intended for other participants. If a clue appears to be missing or damaged, inform the event organizers immediately.
- **Fair Play:** No interfering with other team's progress. Teams must follow all events and location rules.
- **Winning Criteria:** The first team to solve all clues and reach the final destination wins. If multiple teams fail to complete the hunt, rankings will be based on the number of clues solved and the time taken.
- **Organizer's Decision:** The organizers' decision in case of disputes or rule violations is final.

The Members involved in ClueChase event are as follows:

Event Coordinators	Ms K Shireesha Ms P Mounika
Faculty Incharge	Ms B Pravalika Dr P Deepthi

Student Coordinators	D Bhavya Sree R Deckshita G Yashaswini K Anusha M Sankeerthana R Varshini Reddy B Hrithika
Department Coordinator	Dr P Sumalatha
Internal Judge	Dr Raveendranadh Singh Ms D Navaneetha

Photos



Figure 15: Sample Photographs of ClueChase

The following Teams have been shortlisted:



Bhoj Reddy Engineering College for Women
 Sponsored by Sangam Laxmihai Vidyapeeth. Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH,
 Recognised by UGC under section 2(f) of the UGC Act, 1956.
 Yinnaynagar, IS Sagan Crossroads, Saidabad, Hyderabad – 500 059, Telangana. www.brecw.ac.in



A Two Day National Level Technical Event
JIJNASA-2025
 Department of Computer Science and Engineering and CSE(AI&ML)
CLUECHASE
 Winners List

S No	Event Details	ClueChase-ID	Roll Number	Name of the Student	Prize
1	Event Name: ClueChase Date: 06-03-2025 Time: 13:30 Hrs to 16:30 Hrs Event Venue: CSE Lab - IV (G08 South Block)	Batch ID: 25CC37	22321A1281	A SAI PRASIDHI	I
2			22321A1285	R SANJANA	
3		Batch ID: 25CC07	22321A0577	B RANI	II
4			22321A0564	Y NIKHITHA REDDY	
5			22321A05C7	D YASHASHWINI	
6		Batch ID: 25CC29	22321A0588	M SAMYUKTHA	III
7			22321A05A4	T SAREEJA	
8			22321A0539	S KAVYA	

Ms K Shireesha
Ms P Mounika
Ms B Pravalika
Event Coordinators

Dr B Raveendranath Singh
D Navanetha
Event Judges

A. Sumalatha
A Sumalatha
JIJNASA Department Coordinator

Dr B Raveendranath Singh
Dr B Raveendranath Singh
HOD-CSE

Dr M Seshu Bhavani
Dr M Seshu Bhavani
HOD-CSM

ClueChase Event Winners:



Figure 16: First Prize Distribution: A Sai Prasadhi (22321A1281), R Sanjana (22321A1285) awarded by Dr A Jaya Laxmi, Professor & Director, UGC Affairs, JNTUH.



Figure 17: Second Prize Distribution: B Rani (22321A0577), Y Nikhitha Reddy (22321A0564), D Yashashwini (22321A05C7) awarded by Dr A Jaya Laxmi, Professor & Director, UGC Affairs, JNTUH.



Figure 18: Third Prize Distribution: M Samyuktha (22321A0588), T Sreeja (22321A05A4), S Kavya (22321A0539) awarded by Dr A Jaya Laxmi, Professor & Director, UGC Affairs, JNTUH.

Events in Electronics and Communication Engineering

As part of the national-level technical event JIJNASA-2025, the ECE department organized Tech Talk (paper presentations), Vision Voyage (poster presentations) and Electronic Ensemble (working models). For these events, participants from different colleges across the nation participated. Ms. J Stella Mary, Associate Professor, is the Overall department coordinator.

Bhoj Reddy Engineering College for Women
Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH, Recognised by UGC under section 2(f) of the UGC Act, 1956. Vinaynagar, 1 S Sadan Crossroads, Saidabad, Hyderabad-500 059, Telangana, www.brecw.ac.in

JIJNASA-2025
ELECTRONICS AND COMMUNICATION ENGINEERING

6th & 7th March 2025
Timings: 9:30.a.m to 4:30.p.m

Registration Fee
IEEE, CSI, ISTE, IETE, IEI Members: ₹75/-
Others: ₹100/-

Scan for Registration

For further queries, please visit:
www.brecw.ac.in
Contact us on:
jjinasabrecw25@gmail.com
brecw_hyderabad
8019738476, 9490571975

Tech Talk:

- Signal Processing
- Communications
- VLSI, IoT
- Embedded Systems
- Robotics

Faculty Coordinator:
Ms Radhika Rayeekanti
Dr T Suman

Student Coordinator:
Ms C Sri Varsha Reddy
Ms D Anujna

Vision Voyage:

- Animatronic
- Augmented Reality
- Autonomic Computing and Biochips
- Digital Jewellery and E-Waste

Faculty Coordinator:
Ms G Srilakshmi
Dr P Suresh Kumar

Student Coordinator:
Ms Parigi Anya Reddy
Ms Sheik Saniya

Electronic Ensemble:

- Embedded Systems
- IoT /Robotics/Electronics
- Models based on recent applications

Faculty Coordinator:
Ms B Jyothsna
Dr K Ashok Kumar

Student Coordinator:
Ms P V Jyothirmayee
Ms Gadige Harini

Organizing Committee:
Ms Radhika Ravikrindi
Ms K Srinidhi Reddy
Ms S Surekha
Ms B Eleena
Mr SVMC Phani Kumar C
Ms G Ranjitha
Ms Mariam
Ms R Vyshnavi
Ms N Sony
Ms K Virija
Dr N Pradeep Kumar

EXCITING CASH PRIZES

Principal: Dr J Madhavan
Vice Principal: Mr G Dayakar Reddy
Event Convener: Dr P Deepthi
Event Co-Convener: Ms R Manju Bhargavi, Ms G Jyothi, Ms Kazi Nikhat Parvin M
Head of Department: Ms S Manjula
Department Coordinator: Ms J Stella Mary
Student Coordinator: Ms B Sindoori
Student Co-Coordinator: Ms K Bhavana

Figure 24: Department Poster



Figure 25: Distributions of Kits to the Participants at Registrations



Figure 26: JIJNASA Theme created by Students and Volunteers Group

The ECE department received a total of **45** registrations from different colleges.

The **Vision Voyage** (Poster presentation) event was organized at North Block (NB) room no-216(Project Lab) during 11:00 Hrs to 12:30 Hrs & 15:00 Hrs to 16:30 Hrs. We were honored to have R.Manju Bhargavi, Associate Prof, EEE Dept, as the external judge. Internally, G Srilakshmi Associate Prof, ECE Dept, served as the internal judge, while the event was skillfully coordinated Dr P.Suresh Kumar, Associate Professor of ECE Dept, BRECW evaluated these posters related to Augmented reality, AI and Robotics etc.

Throughout the session, all participants actively contributed, providing valuable feedback. Following thorough consideration, the judges identified the top three Posters, announcing them as the winners of the 1st, 2nd, and 3rd prizes.

Out of all the registrations, the total number of teams registered was 22 which constituted 69 participants, out of which 19 teams participated which constituted 62 participants.

Vision voyage (Poster Presentation)

As a part of National Level Technical Event JIJNASA – 2025, ECE department has conducted Vision Voyage (Poster Presentation) event for all the students of Engineering from various colleges in India on 06-03-2025(Thursday) from 11:00 to 16:30 Hrs in ECE department. The overall poster of ECE department is as shown.

Guidelines for Vision Voyage:

Eligibility:

1. This opportunity is open to all undergraduates only. Students from different colleges can form a team. The same students cannot participate in multiple teams of the same event.
2. The maximum number of participants per team is limited to two.

General Guidelines for Vision Voyage:

1. ID card is Compulsory.
2. A team can have Maximum of 2 participants.
3. Preference will be given to advanced topics / new topics.
4. Abstract should not exceed more than 300 words.
5. The participants are required to send a soft-copy of the abstract to the mail **id:jjjnasaaceposter25@gmail.com**
6. The front page of Abstract should contain participants / team members names, contact, email id. College name and title at the top of page.
7. Make sure that you include the abstract title, author and coauthor names, and the name of institution.

8. Selected candidates will be intimated through their respective E-mail/phone
9. Poster displays will be limited to one side of a 4 foot by 8-foot track board. The recommended poster size is 3 feet by 6.5 feet (36 inches by 78 inches).
10. Place your e-mail address and phone numbers in the upper right-hand corner of the poster.
11. Violation of any rule can result in rejection of poster
- 12 Judge's decision is final
- 13 Posters should stimulate discussion, not give a long presentation, therefore, and keep text to a minimum, emphasize graphics, and make sure every item is clearly explained.
14. Posters will be selected based on
 - a. Projecting ideas in selection of the topic
 - b. Presentation of ideas

Detailed Description on Events Vision Voyage (Poster Presentation)

A poster presentation is a visual display of research findings, typically presented on a large poster with concise text, impactful graphics, and key data points, allowing viewers to quickly grasp the main ideas of a study while providing an opportunity for the presenter to engage in detailed discussions with individuals interested in learning more about the research; it's a method of communicating complex information in a visually appealing and easily digestible format, often used at conferences and academic events where attendees can interact directly with the presenter at the poster site.

	Bhoj Reddy Engineering College for Women <small>(Sponsored by Sangam Lakshmi Vidyapeeth, Accredited by MAAC with A Grade, Approved by AICTE and Affiliated to JNTUH) Vinaynagar, IS Sadan Crossroads, Saidabad, Hyderabad - 500 059, Telangana. www.brcew.ac.in</small>			
		Date :19.02.2025		
Letter to Principal for approval				
Sub: ECE-Proposal for National level technical event JINASA-2025-Reg.				
JINASA-2025 is proposed to be conducted for all ECE students on 6-7 March 2025 from 09:30 to 16:30 Hrs in the ECE department.				
Detailed proposal of the events to be conducted and their budgetary requirements are as follows:				
S.No	Name of the events	Faculty coordinators		
1	Tech Talk (Paper Presentation)	Radhika Rayeekanti & Dr T Suman		
2	Vision Voyage (Poster Presentation)	G Srilakshmi & Dr P Suresh Kumar		
3	Electronic Ensemble (Working Model)	B Jyothsna & Dr K Ashok Kumar		
Student Co-ordinators				
S.No	Name of the Student	Roll no	Year & section	Role of student
1.	B Sindoori	22321A0498	III ECE B	Co-ordinator
2.	K Bhavana	22321A0419	III ECE A	Co-coordinator

2	Vision Voyage (Poster Presentation)	Participants are invited to submit abstracts for their posters in the areas of Animatronic, Augmented reality, Autonomic computing, Biochips, Digital jewellery, E-wasteor any other recent topics in Electronics and Communication Engineering areas. For the selected Abstracts, participants should prepare posters in A1 charts. The maximum number of participants per poster is two	Best 30 posters will be selected.	DE Lab NB 210 and Projects Lab NB 216	06-03-2025 10:40-12:30	1.P Anya Reddy 2. Shaik Saniya 3.A Tejaswini	III ECE A II ECE B I ECE B	1.S Manjula 2.G Srilakshmi 3.Dr.P Suresh Kumar 4.Radhika Ravikrindi 5.K Virija 6.R Vysnnavi 7.N Ashwini
---	-------------------------------------	---	-----------------------------------	---------------------------------------	---------------------------	--	----------------------------------	---

Figure 40: List of Faculty and Students coordinators

In Vision Voyage event, we have encouraged all the undergraduate and postgraduate students to form a team of a maximum of 2 members and submit abstracts from topics such as Animatronics, Augmented Reality, Autonomic Computing and Biochips, Digital Jewellery and E-waste etc. not exceeding 250 words. It was not restricted to these topics but included other topics also. All the participants were asked to submit the abstracts by 01st March 2025 to jjnasaaceposter25@gmail.com.

We received 38 registrations out of which 31 registrations are from our college students and 7 registrations from other colleges of Telangana such as Sreyas Institute of Science and Technology and Sri Siva Subramaniya Nadar College of Engineering. All the 38 posters submitted were thoroughly screened and finally 03 best posters (consisting of 06 participants) were selected from these.



Figure 41: Participants receiving kit near the registration counter

All the participants attended the Inauguration session held in Ramdev Indoor Auditorium during 10:00 Hrs to 11:00 Hrs. Finally, Vision Voyage event took place in North Block (NB) room no-216(Project Lab) during 11:00 Hrs to 12:30 Hrs & 15:00 Hrs to 16:30 Hrs.

Judges –R.Manju Bhargavi, Associate Prof, EEE Dept, Bhoj Reddy Engineering College for Womens and Dr P.Suresh Kumar, Associate Professor of ECE Dept, BRECW evaluated these posters related to Augmented reality, AI and Robotics etc.

26	2025/03/02 9:30:11 PM GMT+5:30	maramrithika9514@gmail.com	MARAM RITHIKA	Female	BHOJ REDDY ENGINEERING COLLEGE FOR WOMEN	22321A0460	BTech	8712374829	maramrithika9514@gmail.com	No				T2503022124012741088498	Rithika
29	2025/03/02 9:47:09 PM GMT+5:30	shavvajhansi@gmail.com	S.JHANSI	Female	BHOJ REDDY ENGINEERING COLLEGE FOR WOMEN	22321A0442	BTech	9346343032	Shavvajhansi@gmail.com	No				T2503022145286480964928	
30	2025/03/03 10:13:07 AM GMT+5:30	punnavarshini@gmail.com	FUNNA VARSHINI	Female	BHOJ REDDY ENGINEERING COLLEGE FOR WOMEN	24321A04C3	BTech	9550076184	punnavarshini@gmail.com	Yes	ISTE	T250228121022773 9489606			Varshini
31	2025/03/03 10:14:34 AM GMT+5:30	nainapooja67@gmail.com	MPOOJANAYANA	Female	BHOJ REDDY ENGINEERING COLLEGE FOR WOMEN	24321A0471	BTech	9949279957	nainapooja67@gmail.com	Yes	ISTE	T250228121715272 9863367			Naija nayana
32	2025/03/03 11:16:15 AM GMT+5:30	sreeharshatamir242@gmail.com	TAMIRI SREE HARSHA	Male	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	22VE1A04C3	BTech	9014148828	sreeharshatamir242@gmail.com	Yes	IEEE	T250303111201864 9023594			
33	2025/03/03 11:20:15 AM GMT+5:30	sreeharshatamir242@gmail.com	SREE HARSHA TAMIRI	Male	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	22VC1A04C3	DTech	9014140929	sreeharshatamir242@gmail.com	Yes	IEEE	T250303111201864 9023594			
34	2025/03/03 11:34:54 AM GMT+5:30	udayreddy200407@gmail.com	NIMMALA UDAYKIRAN REDDY	Male	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	22ve1a04a3	BTech	7780449346	udayreddy200407@gmail.com	Yes	IEEE	NEFOca50a329004 2e7b53805afe71322 fe			
35	2025/03/04 10:26:32 AM GMT+5:30	bandasanandha@gmail.com	SANANDHA BANDA	Female	BHOJIREDDY ENGINEERING COLLEGE FOR WOMEN	24321A0491	BTech	6305299474	bandasanandha@gmail.com	No				100915187114.00	B.Sanandha
36	2025/03/04 11:05:23 AM GMT+5:30	bandasanandha@gmail.com	HARSHINI KOTAGIRI	Female	BHOJIREDDY COLLEGE FOR WOMEN	24321A0434	BTech	8247739132	harshinikotagiri14@gmail.com	Yes	IETE	1.00915E+11			Harshini
37	2025/03/04 1:25:44 PM GMT+5:30	lamsudarsshan@gmail.com	MSUDARSHAN	Male	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	23VE1A0428	BTech	7870926513	lamsudarsshan@gmail.com	No				T2503041322486704399347	Sudh
38	2025/03/04 1:25:46 PM GMT+5:30	vaidhnavikatika29@gmail.com	KATKA VAIBH INAVI	Female	SREYAS INSTITUTE OF ENGINEERING AND TECHNOLOGY	23VE1A0480	BTech	9392795241	vaidhnavikatika29@gmail.com	No				T2503041323180992533968	Vaidhnavi

Figure 42: List of 38 Registrations



Figure 43: One of the teams presenting their poster



Figure 44: One of the teams presenting their poster



Figure 45: One of the participants presenting her poster presentation

The event ended at 16:10 Hrs after which few participation certificates were distributed, and the judge was felicitated by Principal Dr J Madhavan with a memento.

Finally, feedback forms were collected from the participants. Participation certificates were given to all 38 participants.



Figure 46: One of the participants presenting her poster presentation



Figure 47: Vison Voyage faculty and student coordinators along with Judge Mrs R Manju Bhargavi and S Manjula, HoD-ECE



Bhoj Reddy Engineering College for Women
(Sponsored by Sangam Laxmibai Vidyapeet, approved by AICTE and affiliated to JNTUH)
Vinaynagar, IS Sadan Crossroads, Saidabad, Hyderabad – 500 059, Telangana. www.brecw.ac.in



Department of Electronics and Communication Engineering

Date :06.03.2025

JIJNASA-2025
Details of Prize winners

Discipline	Area	Names of participants, college & Branch		
		1 st Prize	2 nd Prize	3 rd Prize
ECE	Poster Presentation	1.MAMILLAPALLI JAHNAVI 2.MANDAPURAM YAMUNA Bhoj Reddy Engineering College for Women	1.BHASHYAKARL A SINDOORI 2.PALLAPU VENKATA JYOTHIRMAYEE Bhoj Reddy Engineering College for Women	1. M SUDARSHAN 2. KATIKA VAISHNAVI Sreyas Institute of Engineering and Technology

Note:
(i) Certificates can be collected for participation and also prize winners from convener.

Signature of Judge

R. Manu Bhargavi
Associate Professor

Signature of HOD

Sreyas Institute of Engineering and Technology

Figure 48-Prize-winners list of Vision Voyage event

Excellence certificates and Cash prizes for 1st, 2nd and 3rd Prizes (consisting of 6 participants) were given on the Valedictory event on 7th March 2025.

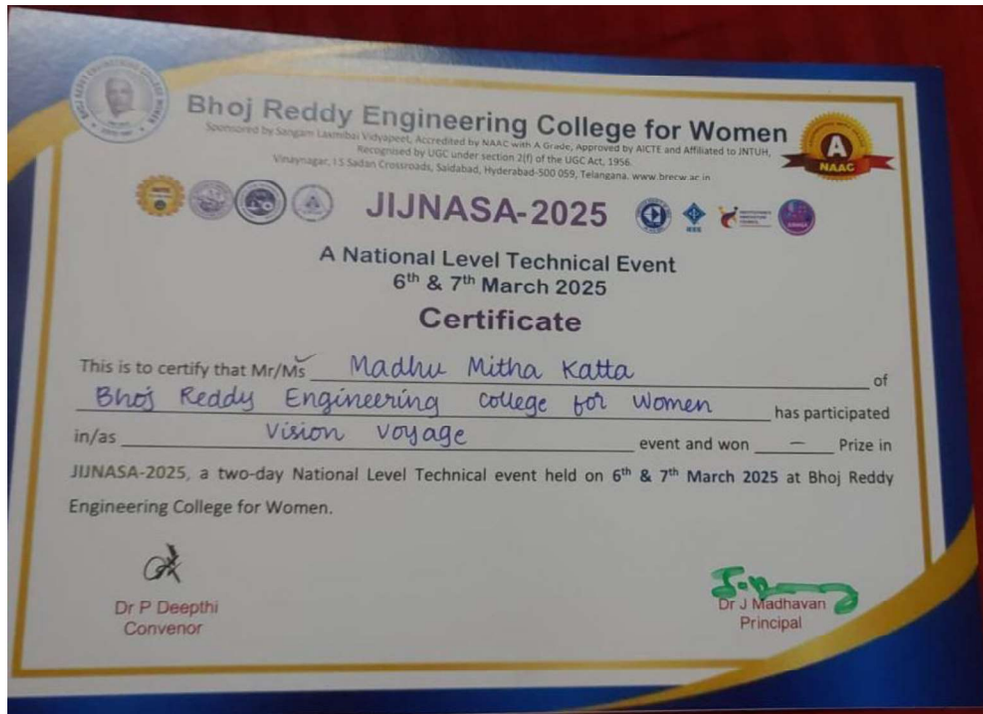


Figure 49: Sample appreciation certificates given to coordinator and Volunteers

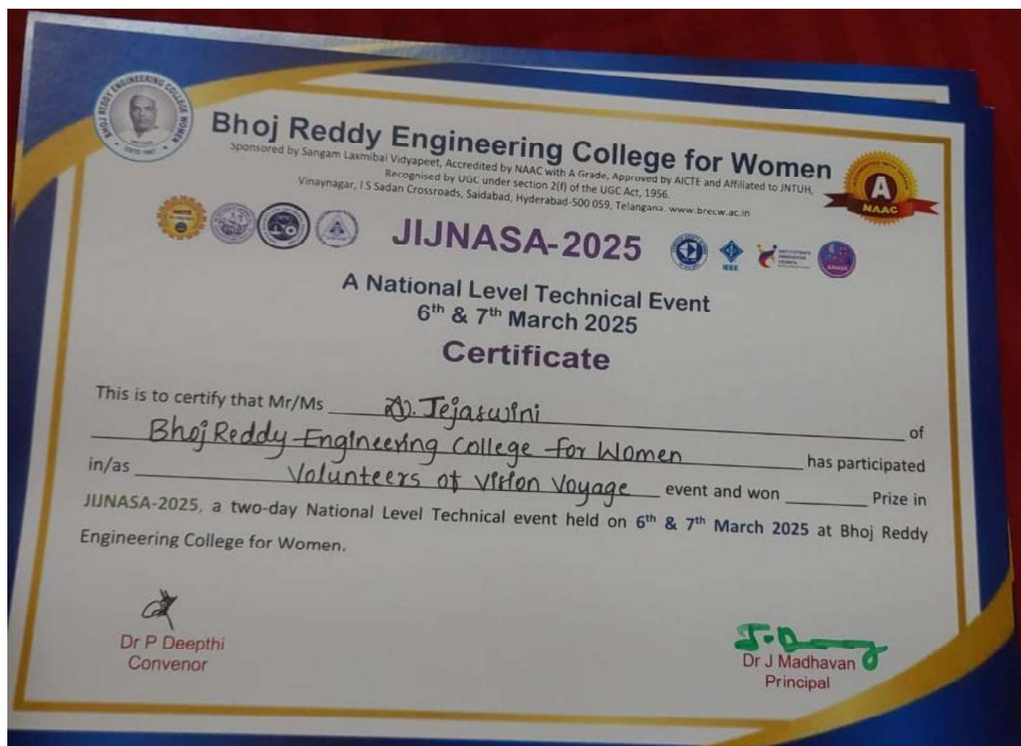


Figure 50: Sample appreciation certificates given to coordinator and Volunteers



Figure 51: Sample appreciation certificates given to coordinator and Volunteers

In summary, the entire event went smoothly. Concluding remarks were made by Principal Dr J Madhavan appreciating the contribution of students and faculty coordinators to make this event a grand success.

Events organized in Department of Electrical and Electronics Engineering Department

As part of the national-level technical event JIJNASA-2025, the EEE department organized Knowledge Symposium (paper presentations), Visual Showcase (poster presentations) and Project Expo (working models). For these events, participants from different colleges of UG and PG across the nation participated. Ms. B Dhanadeepika, Assistant Professor, is the Overall department coordinator.

Bhoj Reddy Engineering College for Women
 Sponsored by Sangam Laxmibai Vidyapeet, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH,
 Recognised by UGC under section 2(f) of the UGC Act, 1956.
 Vinaynagar, I S Sadan Crossroads, Saidabad, Hyderabad-500 059, Telangana. www.brecw.ac.in

WIN CASH PRIZES

JJNASA - 2025
 A National Level Technical Event

Department of Electrical and Electronics Engineering

6th and 7th March 2025
 North Block, Ground Floor

Knowledge Symposium (Paper Presentation)
 1. AI applications in Electrical Engineering
 2. Electric Vehicles and Green Energy Technologies
 3. Advancements in Power Systems, Power Electronics & Control systems

Visual Showcase (Poster Presentation)
 Emerging topics in the field of Electrical Engineering

Project Expo (Working Model)
 Innovative Ideas in the domain of Electrical Engineering

**Registration Fee : Rs 100 /-
 IETE, ISTE, IEEE, CSI, IEI Member : Rs 75 /-**

SCAN TO REGISTER

Guidelines:-
 1) Registrations will be closed by 2nd March 2025
 2) Every team member should register for the event individually
 3) Registrations must be done event wise
Kit will be provided for the participants

Faculty Coordinators
 Dr. S Asha Kiranmai
 Mrs S Swathi
 Mrs S Mayuri
 Mrs J Ashwini Kumari

Student Coordinators
 Ms K Srivani - III EEE
 Ms M Sai Preksha - II EEE
 Ms P Sushma - III EEE
 Ms V Vaishnavi - II EEE
 Ms T Varidana - III EEE
 Ms N Chinmayee - II EEE

Principal - Dr J Madhavan
 Vice Principal - Mr G Dayakar Reddy
 HOD - Mrs S Deepthi
 Convener - Mrs R Manju Bhargavi
 Dept Coordinator - Mrs B Dhana Deepika

www.brecw.ac.in | jjnasabrecw25@gmail.com | brecw_hyderabad



Figure 59: Distributions of Kits to the Participants at Registrations

The EEE department received a total of **157** registrations from different colleges.

Out of all the registrations, we received **33 for paper presentations**(20 teams)26 from BRECW, St. Peter's Engineering College, A A R Mahaveer Engineering College, Mahaveer Institute Of Science & Technology, and Sree Dattha Institute of Engineering and Science. According the following topics IOT applications in Electrical Engineering, Electric vehicles Technology Advanced Power Electronics and Control system Artificial intelligence & Machine learning and careful evaluation.

The **paper presentation** event took place at NBG12 on March 6th, 2025, from 11:00 to 13:00 and 14:00 to 16:00. We were privileged to welcome Dr. K Ashok Kumar, Associate Professor of the Department of ECE Department, BRECW, Hyderabad, as the external judge. Our internal judge was Ms. S. Mayuri, and the event was coordinated by Ms. K Uma Rani with EEE HOD Ms. S. Deepti overseeing. All participants were actively engaged throughout the session, providing valuable feedback. After careful deliberation, the judges selected the top three papers as winners of the 1st, 2nd, and 3rd prizes.

Out of all the registrations, we received **44 for Poster presentations**, forming 22 teams from BRECW, Geethanjali College Of Engineering &Technology, and Sree Datta Institute OF Engineering &Technology. In total, we had 22 poster presentation teams. The poster presentations covered various areas of electrical engineering.

The **Poster presentation** event was organized at NBG04&G05 on March 6th, 2025, from 11:00 to 16:00. We were honored to have Ms. S Manjula, Associate Professor, ECE Department, BRECW, as the external judge. Internally, S. Swathi served as the internal judge, while the event was skillfully coordinated by Ch.PrasannaLakshmi. Throughout the session, all participants actively contributed, providing valuable feedback. Following thorough consideration, the judges identified the top three papers, announcing them as the winners of the 1st, 2nd, and 3rd prizes.

Out of all the registrations, we received **80 for Project Expo**, forming 26 teams. Among these, 13 were from BRECW, 7 from Geethanjali College of Engineering &Technology, 1 from Methodist college of Engineering & Technology and 3 from Sree Datta Institute of Engineering &Technology 1 from VVIT and 1 from SIIT. In total, we had 26 teams.

The poster presentations covered various areas of electrical engineering.

The **Working Models** event was organized at NB G11 on March 7th 2025, from 10:00 to 13:00. We were honored to have Kazi Nikhat Parvin M, Associate Professor, ECE Department, BRECW, as the external judge. Internally, Dr. S Asha Kiranmai served as the judge, while the event was skillfully coordinated by Ms. J Ashwini Kumari, Ms. Ch.Shravani.

Throughout the session, all participants actively contributed, providing valuable feedback and Each project was showcased through interactive displays, allowing attendees to engage with

the models , the judges identified the top three papers, announcing them as the winners of the 1st, 2nd, and 3rd prizes.



Figure 60: Art by EEE Students

1. Knowledge Symposium (Paper Presentation)

Registration fee: Rs 100/- (For ISTE,IETE,IEEE,CSI members 75/-)

Maximum size of the Batch-2

First Prize: Rs 2000/-

Second Prize: Rs 1500/-

Third Prize: Rs 1000/-

Winners will get Merit Certificate & Participation Certificate

All Participants will receive Participation Certificate

2. Visual Showcase (Poster Presentation)

Registration fee: Rs 100/- (For ISTE,IETE,IEEE,CSI members 75/-)

Maximum size of the Batch-2

First Prize: Rs 2000/-

Second Prize: Rs 1500/-

Third Prize: Rs 1000/-

Winners will get Merit Certificate & Participation Certificate

All Participants will receive Participation Certificate

1. Knowledge Symposium (Paper Presentation)

Faculty Coordinators: S Mayuri, K Umarani

Student coordinator: K Sri Vinaya Reddy, M Sai Preksha

External Judge: Dr K Ashok Kumar, Associate Proffessor, ECE Department

Date of Event: 06 -03-2025

Venue: NB G12

Topics:

- IOT applications in Electrical Engineering
- Electric vehicles Technology
- Advanced Power Electronics & Control system Artificial intelligence &Machine learning

The forenoon session started with paper presentations in specified topics at NBG12 from 11.00 to 12.30 and 14:00 to 16:00 on March 6th, 2025. Participants presented their ideas within the given time. The presentation in the form Microsoft power point. For Paper presentation 10 minutes duration was allotted to each paper (8 minutes for oral presentation and 2 minutes for queries).

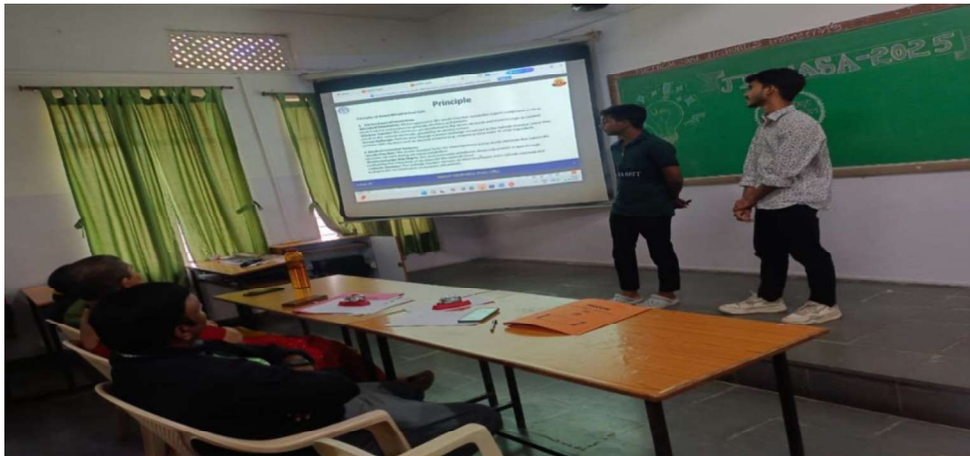


Figure 61: During the paper presentation event Judges and Coordinators

Total number of teams registered: 20

Number of teams participated: 20

Internal participation: 13

External participation: 7



Figure 62: During paper presentations event participants

Winners:

S No	Name	Roll No	Year& College Name	Title	Prize
1	Pavani Gottiparthi	21321A0216	IV EEE (BRECW)	Virtual power plant	I
2	Thipparaju Vandana	23325A0220	III EEE (BRECW)	Green Hydrogen is a fuel for clean energy	II
	Kashipeta Lakshanya	23325A0206			
3	Sangamula Deekshit	22BK1A04A5	IV ECE (St. Peter's Engineering College)	Smart Microbial Fuel Gases	III
	Pilli Shashi Kumar	22BK1A0498			

Note: Participation list enclosed



Figure 63: 1st Prize winner: G Pavani in Paper Presentations, BRECW



Figure 64: 2nd Prize winners: T Vandana and K Lakshanya, BRECW



Figure 65: 3rd prize winners: Sangamula Deekshit, Pilli Shashi Kumar, St. Peter's Engineering College

2. Poster Presentation

Faculty Coordinators: Swathi Sankepally, Ch. Prasanna Lakshmi

Student Coordinators: S. Sushma, N. chinmai,

External Judge: Ms. S. Manjula

Date of Event: 6th March 2025

Venue: North Block G04&G05 (M&I Lab, Control Systems Lab)

Topic: Emerging Topics in the Field of Electrical Engineering

This contest is open for all UG or PG or Diploma Students only. Cross-college teams are allowed. Topics for Poster Presentation are Emerging topics in the field of Electrical Engineering. A maximum of two participants are allowed per team. Poster should be drawn on an A3 sized sheet. The total time duration for explanation of poster is 8 min along with Q & A. The description should be of minimum 120 words to maximum 150 words.

The **Poster presentation** event was organized at NBG04&G05 on March 6th&7th 2025, from 10:30 am to 04:30 pm. We were honored to have Mrs. S. Manjula, Associate Professor & HOD ECE, BRECW Hyderabad as the external judge. Internally, Swathi Sankepally served as the judge, while the event was skillfully coordinated by Swathi Sankepally and Ch. Prasanna Lakshmi. Throughout the session, all participants actively

contributed, providing valuable feedback. Following thorough consideration, the judges identified the top three papers, announcing them as the winners of the 1st, 2nd, and 3rd prizes.

Total number of teams registered: 22

Number of teams participated: 20

Internal team participation: 18

External team participation: 2



Figure 66: During the Poster Presentation event

Winners:

S No	Prize	Roll no	Year	Name of the Winner	College
		24321A0231	III	Padma Nehru	BRECW

1	I	24321A0201		Chindaliya Aachal	
2	II	24321A0263	III	G.Shivani	BRECW
		24321A02A0		Y.Srivani	
3	III	21321A0232	II	A.Sowmya	BRECW
		21321A0225		Sahithi Adepu	



Figure 67: 1st Prize winners: Padma Nehru and Chindaliya Aachal, BRECW



Figure 68: 2nd Prize Winners: G. Shivani and Y. Srivani, BRECW



Figure 69: 3rd Prize Winner: A. Sowmya and Sahithi Adepu, BRECW

Event organized by Department of Information Technology

➤ POSTER PRESENTATION

Bhoj Reddy Engineering College for Women
Sponsored by Sangam Laxmibai Vidyapeeth, Accredited by NAAC with A Grade, Approved by AICTE and Affiliated to JNTUH, Recognized by UGC under section 2(f) of the UGC Act, 1956. Vinay Nagar, 12 Satten Crossroads, Saidabad, Hyderabad-500 059, Telangana. www.brecw.ac.in

JIJNASA - 2025
INFORMATION TECHNOLOGY

6th and 7th March 2025
Timings: 09:30 Hrs to 10:30 Hrs
South Block

Registration Fee:
IEEE, CSI, IGTE, IETE, IEI Members: 75/-
Others: 100/-

Poster presentation: -data science, -cyber security, -block chain, -AI and ML
Blind Coding: -Java, -Python, -C++, -C
Project Expo: -Web development, -Blockchain, -Cybersecurity, -AR and Vr, -Cloud computing

Faculty coordinator: Dr C Murugamani, Student coordinator: Ms K Ruthika
Faculty coordinator: Dr M Sandhya Rani, Student Coordinator: Ms G Sriya
Faculty coordinator: Ms Minhaj Begum, Student Coordinator: Ms Sirignya Reddy

Principal: Dr J Madhavan
Vice Principal: Mr G Dayakar Reddy
Event Convener: Dr P Deepthi, Ms R Manju Bhargavi
Event Co-Convener: Ms G Jyothi, Ms Kazi Nikhat Parvin M
Head of Department: Dr C Murugamani
Department Coordinator: Ms S Revathi
Student Coordinator: Ms Pranisha Reddy
Student Coordinator: Ms G Haripriya

EXCITING CASH PRIZES !!!

SCAN TO REGISTER

Contact us on: jijnasabrecw25@gmail.com, brecw_hyderabad, 9381695789, 6303863324



Figure 72: Distributions of Kits to the Participants at Registrations

As part of the national-level technical event JIJNASA-2025, the IT department organized various events including **Poster presentation, Bling Coding & Project Expo**. For this event, participants from different colleges of UG and PG across the nation participated. The IT department received a total of **153** registrations from different colleges.

Out of all the registrations, we received **50 for Poster presentations** (25 teams) 43 from BRECW, 2 from Sreenidhi, 1 from KG Reddy, and 4 from CVR. According the following topics Blockchain, AI&ML, Cyber Security & Cloud Computing, and Web Development.

The **Poster presentation** event took place at SB307 on March 6th, 2025, from 11:00 to 13:00. We were privileged to welcome Dr. B Raveendranadh singh, HOD-CSE & Associate Professor M Vineela of the Department of CSE at BRECW College, Hyderabad, as the external judge. Our internal judge was Ms K Madhuravani, Assistant Professor and the event was coordinated by Dr C Murugamani, HOD-IT.

All participants were actively engaged throughout the session, providing valuable feedback. After careful deliberation, the judges selected the top three papers as winners of the 1st, 2nd, and 3rd prizes.

Out of all the registrations, we received **51 for Blind Coding**. 45 from BRECW, 1 from ACE, 3 from Sreenidhi, 1 from CVR, and 1 from TKREC.

The **Blind Coding** event was conducted at SB 216 on March 6th, 2025, from 11:00 to 16:00. We were honored to have Dr R Dinesh Kumar, Associate Professor, CSE Department, and BRECW, as the external judge. Internally, Ms G Jyothi, Associate Professor, served as the judge, while the event was coordinated by Dr M Sandhya Rani, Associate Professor. Throughout the session, all participants actively contributed, providing valuable feedback. Following thorough consideration, the judges identified the top three coding students, announcing them as the winners of the 1st, 2nd, and 3rd prizes.

On behalf of IJNASA-2025, the IT department organized an event **Project Expo**. Out of all the registrations, we received **52 for Project Expo**. 36 from BRECW, 1 from SRM University, 1 from SriIndu, 2 from MVSR, 2 from Sreenidhi, 2 from MVSREC, 2 from GCET, and 5 from LORDS, 1 from ST Peters Engineering College. The **Project Expo** event was organized at SB216 on March 7th 2025, from 10:00AM to 12:00PM. We were honored to have Dr M Seshu Bhavani, Associate Professor, HOD CSM, Ms K Shireesha, Associate Professor, and CSE, as the external judge. Internally, Ms D Navaneetha, Associate Professor served as the judge, while the event was skillfully coordinated by Ms Minhaj Begum. Throughout the session, all participants actively contributed, providing valuable feedback and Each project was showcased through interactive displays, allowing attendees to engage with the models, the judges identified the top three Projects, announcing them as the winners of the 1st, 2nd, and 3rd prizes.

S No	Name of the Event	Faculty Coordinators	Faculty Incharges	Student Coordinators
1	Poster Presentation 6 th March 2025	Dr C Murugamani	Ms K Madhuravani Ms T Sudha Rani Ms Tasneem Rahath Ms G Geetha Devi Ms B Anitha Ms C Radhika	K Ruthika S.Ruthvika G.Aishwarya V.Navya Sree N.Chethana N Yamini sudha
2	Blind Coding 6 th March 2025	Dr M Sandhya Rani	Mr G Sudhakar Raju Ms Saleha Farah Mr P Ganesh Kumar Ms M Sravanthi Ms P Pavani Ms P Triveni	S Rishitha M Preethi G Sriya Nainjeeth kaur E Aishwarya Humnaj
3	Project Expo 7 th March 2025	Ms Minhaj Begum	Ms D Navaneetha Ms M K Mehveen Mr T Santosh Ms A Vasavi Sujatha Ms Ishrath Nousheen Ms B Revathi	Eesha Karpuradu R Hema Satya Varshini Sirignya Reddy R Devi Ssri Aarathi S Lohitha D Akshaya

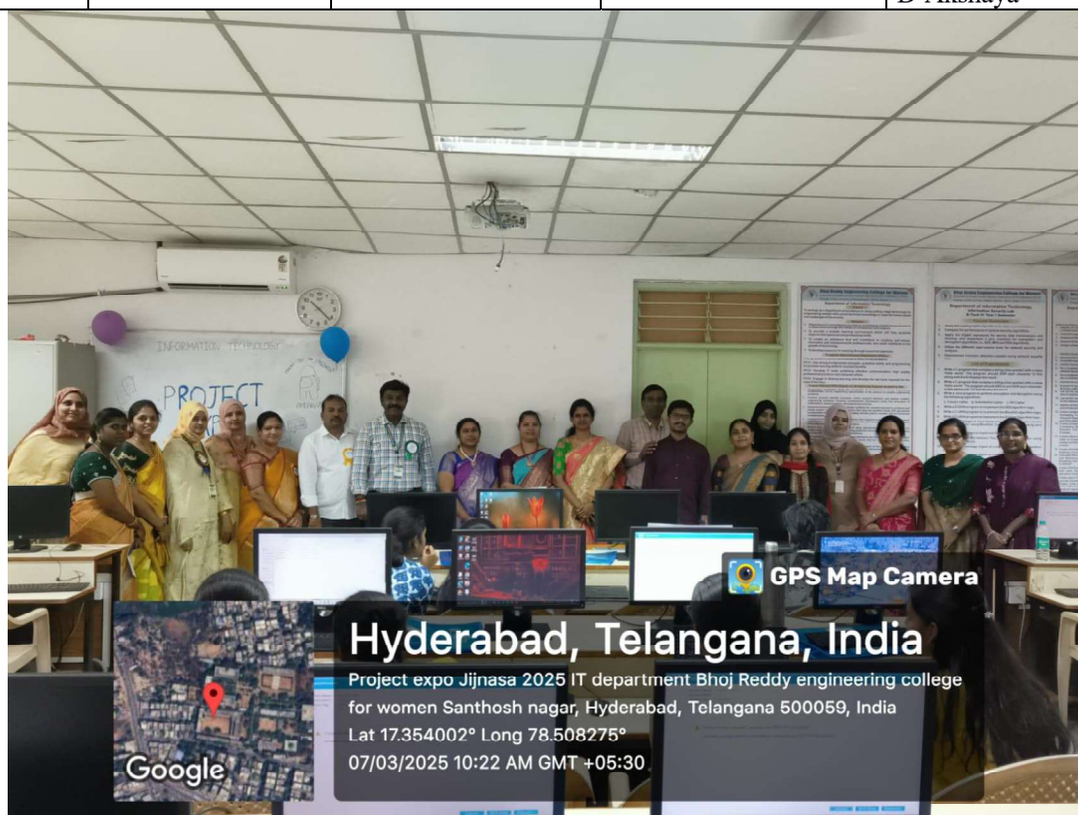


Figure 73: Members of Department of IT

Committee details

- Ms. G Jyothi, Associate Professor, is the JIJNASA-2025 Coconvenor.
- Ms. S Revathi, Assistant Professor, is the department coordinator.
- Ms D Pranisha Reddy III-IT B and Ms G Haripriya II IT A are the overall department student coordinators.
- **1. Poster Presentation**
- Registration fee : Rs 100/- (For ISTE,IETE,IEEE,CSI members 75/-)
- Maximum size of the Batch-2
- First Prize: Rs 2000/-
- Second Prize: Rs 1500/-
- Third Prize: Rs 1000/-
- Winners will get Merit Certificate & Participation Certificate
- All Participants will receive Participation Certificate

Poster Presentation

Introduction

A poster Presentation visually summarizes latest trends in Information Technology providing key information in a concise and engaging format. It combines text, images, and graphs to communicate ideas effectively to an audience.

A room is reserved for poster sessions where students accompany a poster illustrating their methods and outcomes. Presentations usually consist of affixing the poster to a table by answering questions to a judge for a 5 min duration.

Rules

1. ID Card is Mandatory
2. Time Management will be strictly followed
3. Any act against the spirit of the event are strictly disqualified without any reason
4. Candidates should their abstract to our **E-mail id** (brecw.jijnasa.it.poster@gmail.com) on or before **02nd March 2025**
5. **Selected abstracts** will be intimated through their respective E-mail.
6. The presentation should be in poster only.
7. Working models, Samples fetches you extra point
8. Details of team members: Name, Year, Department, Institute, Contact Number, Topic and its Description should be mentioned in abstract. The description should be of minimum 120 words to maximum 150 words.
9. A Team can have maximum 2 participants.

10. No participant can be a part of more than one team.
11. There are no restrictions on the number of teams from the same college.
12. The best three poster presentation teams will get selected based on their performance and will be given **cash prizes**.
13. All participants will get a **participation certificate**.

Inaugural of the Event:

The event was inaugurated by Dr. Sridevi, Associate professor, JNTUH, Dr. Sujatha Gangadhar, Chief Operating Officer, SLV and Dr C Murugamani, HOD-IT, IT staff and all event coordinators with participants.



Figure 74: Inaugural by Dr. Sridevi, Associate professor, CSE JNTUH (Right) & HOD-IT is distributing JIJNASA kit to the participants (Left)

Evaluation by the Judges

The selection process was based on the following key factors:

- Relevance to the mentioned domains
- Quality and originality of poster
- Clarity and structure of the abstract
- Novelty of approach and contribution.

The selection process ensured that only high-quality and relevant work was chosen for the best posters.



Figure 75: Poster Presentation Team

This event provided a valuable platform for students to share their insights, advancements, and contributions to the field. It also encouraged interdisciplinary discussions, fostering collaboration between academia and industry. The event served as an opportunity for participants to receive constructive feedback from experts, refining broader scientific and technological community, inspiring future advancements and strengthening knowledge-sharing networks. Their work, and gain visibility within their respective domains.

By recognizing outstanding presentations through three prizes, we aim to motivate students to push the boundaries of innovation and excellence. Ultimately, this initiative will contribute to the broader scientific and technological community, inspiring future advancements and strengthening knowledge-sharing networks.

The Following are the winners' details:



Figure 76: 1st Prize: Adiba Fatima, III IT A, BRECW, Atifa Batol, III IT A, BRECW (left), 2nd Prize : D.Tejaswi, III IT B, BRECW, P. Varshitha, III IT B, BRECW (Middle), 3rd Prize : V.Sushmitha, IV CSE B, BRECW(Right)

The 3 winners are awarded with cash prize and certificate during the valedictory ceremony on the second day of the JIJNasa-2k25 i.e 7th March 2025.

Figure 77: Coordinators, volunteers and winner

The Following are the winners' details:



Figure 78: First prize: J Soumya I ITB (Left) Bhoj Reddy Engineering College for Women, Second prize: R Hema Satya Varshini III IT A (Center), Bhoj Reddy Engineering College for Women, Third prize: D Sahasra I IT B (Right), Bhoj Reddy Engineering College for Women

Food Plaza

The Food Plaza for all I, II, III, and IV B.Tech students took place on 6 March 2025, from 12:00 PM to 2:00 PM. Organized by the Event Committee, Bhoj Reddy Engineering College for Women, the event was held at the two-wheeler parking area within the college premises.

The Food Plaza was a spectacular celebration of culinary diversity, creativity, and student enthusiasm. The event attracted a large crowd of students, faculty, and visitors, all eager to experience a unique blend of flavors from around the world. The college campus transformed into a vibrant food haven, with stalls offering a wide variety of cuisines, snacks, and beverages.

The event featured more than 50 food stalls, each showcasing a distinct menu. These stalls were operated by student clubs, groups, and enthusiasts, contributing to the event's rich diversity. The cuisines ranged from traditional Indian delicacies such as biryani, samosas, and chaats to global favorites like paneer biryani, paneer frankie, sushi, tacos, and strawberry banana chocolate dip pasta. Fusion food stalls also gained popularity, offering unique combinations like pizza samosas and Chinese burritos, delighting adventurous eaters.

Beyond just food, the Food Plaza provided students with a platform to showcase their talents beyond academics. The event planning commenced a week in advance, ensuring smooth execution and an unforgettable experience for all attendees.

The Food Plaza 2025 was not just about food, it was a celebration of creativity, teamwork, and cultural diversity, leaving everyone with delightful memories and satisfied taste buds.

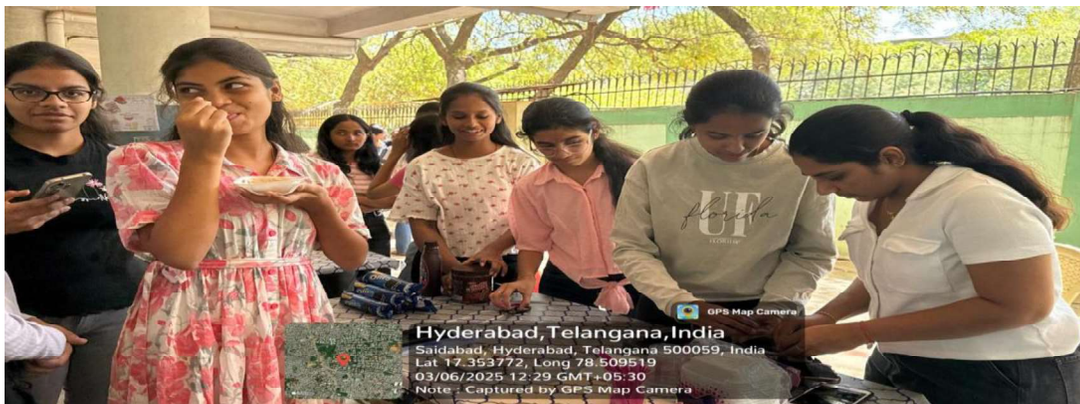


Figure 79: Students enjoying food plaza

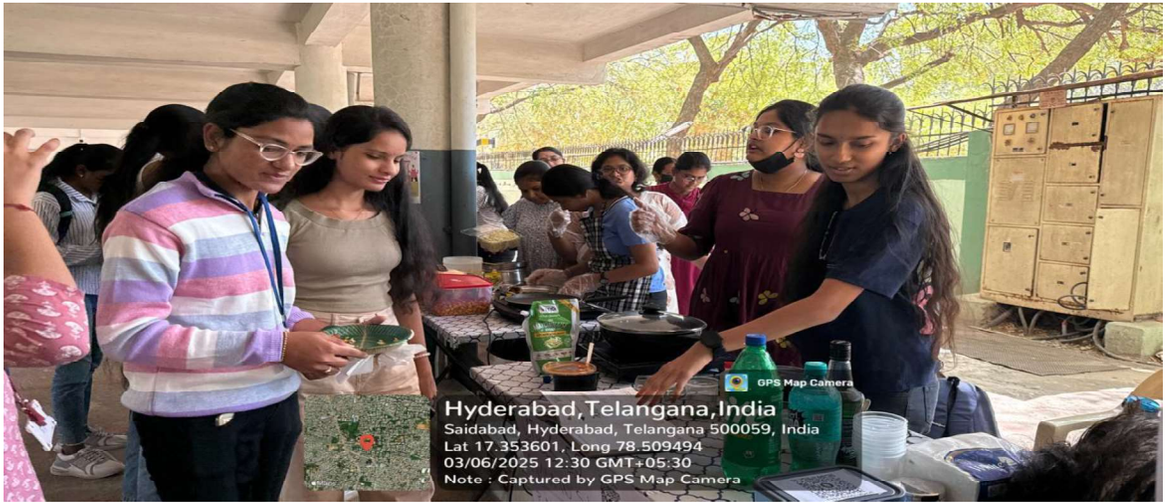


Figure 80: Students Participated in Food Plaza

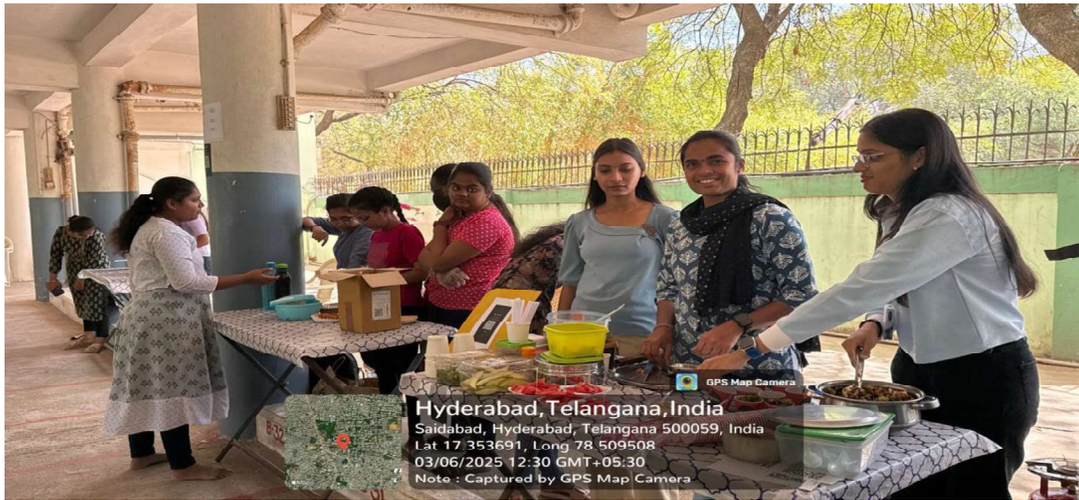


Figure 82: Students in Food Plaza



Figure 81: Students in Food Plaza



Figure 83: Students in Food Plaza

Valedictory Ceremony

The Valedictory Ceremony of JIJNASA-2025 took place on 7th March 2025, marking the grand conclusion of an inspiring and knowledge-filled event.

The **Chief Guest, Professor A. Jaya Lakshmi, Director of UGC Affairs, JNTUH**, emphasized the importance of self-control and self-discipline in achieving ambitious goals. She highlighted their crucial role in planning, goal setting, and accomplishment and commended the students for their active participation in JIJNASA.



Figure 84: Chief Guest, Professor A. Jaya Lakshmi, Director of UGC Affairs, JNTUH, emphasized the importance of self-control and self-discipline

Dr. Gracy Saila Sree, Director-HR & Academics, SLV, addressed the gathering, shedding light on the significant transformations brought about by the ongoing technological revolution. She encouraged students to embrace change and innovation to stay ahead in the evolving tech landscape.



Figure 85: Dr. Gracy Saila Sree, Director-HR & Academics, SLV, highlighted the transformative impact of the ongoing technological revolution.

The event was graced by esteemed dignitaries, including: Dr. Sudha Vepa, Secretary, SLV; Dr. Ch. Sujatha Gangadhar, Chief Operating Officer, SLV; Dr. Gracy Saila Sree, Director-HR & Academics, SLV; Dr. J. Madhavan, Principal, BRECW; Mr. G. Dayakar Reddy, Vice Principal, BRECW; Conveners; Co-convenors; Heads of Departments (HODs), Heads of Faculties (HOFs), and Principals of SLV Institutes; faculty members; and students from BRECW and other participating institutions.

Along with faculty members and students, their dedication and commitment ensured the seamless execution of an event that truly embodied the spirit of technological advancement and knowledge-sharing.



Figure 86: During Valedictory Ceremony

Various departmental events were conducted, and the **winners were announced**, followed by the **distribution of volunteer and participation certificates**.

The session concluded with a heartfelt Vote of Thanks.

The event received overwhelmingly positive feedback from students and faculty, who appreciated the opportunity to learn, network, and showcase their technical skills.

JIJNASA-2025 successfully provided a comprehensive platform for students to showcase their engineering expertise, enhance their technical knowledge, and gain valuable insights from industry experts. The event was a resounding success, fostering an environment of innovation, collaboration, and technical excellence.