

# NEWSLETTER ŚRUTI

Volume.13, Issue.1,  
January-2026



**BVRIT HYDERABAD College of Engineering  
for Women  
(Autonomous)**

**Department of Electronics and  
Communication Engineering**



## ABOUT THE DEPARTMENT

The Department of ECE was established in the year 2012 with an intake of 60, and could procure extension of intake to 120 from the academic year 2014-15. The department is supported by well experienced faculty who are diversified in various domains like Communications, Signal Processing, VLSI and Embedded systems. Dr. Nagesh Deevi is heading the department since 18th June 2024 and he has 8 years of teaching experience and his area of interest is RF-VLSI. The labs are well equipped and established which not only to serve the purpose of the prescribed curriculum but also to take up innovative projects led by the students to meet the societal needs. Students are greatly encouraged to participate in various Hackathons throughout the country. The department is accredited by NBA from 2018. The college was accredited by NAAC with 'A' grade, ranked 201-250 in NIRF-2021 and Band Promising in ARIIA 2021.





TO EMERGE AS A CENTRE OF ACADEMIC AND RESEARCH EXCELLENCE IN ELECTRONICS AND COMMUNICATION ENGINEERING AND CREATE GLOBALLY COMPETENT WOMEN TECHNOCRATS WITH A HIGH DEGREE OF SOCIAL CONSCIOUSNESS IN A HOLISTIC LEARNING ENVIRONMENT.

To provide quality education to the students with emphasis on training related to latest technologies as per industrial needs.

To impart research culture, professional ethics and moral values to the students by committed and competent faculty striving for excellence

To inculcate a perceptive alacrity in students to identify real life problems, formulate strategies and evolve into contextually effective solutions.

## MISSION



## Program Specific Outcomes (PSOs)

*The graduates of this program will be able to*

**PSO-1:** Provide optimized solutions for digital, signal processing and communication systems.

**PSO-2:** Develop compact, energy efficient and low cost products to assist the differently abled people.

# Program Educational Objectives (PEOs)

After three to six years of graduation, the graduates of this programme will be able to

PEO-1: Excel in contemporary problem solving in Electronics and Communication Engineering and the allied fields through the knowledge-based provided by the program.

PEO-2: Demonstrate their technical, communication and leadership skills in professional environment or as entrepreneurs with social responsibility.

PEO-3: Analyse the latest issues and technology growth in the field of Electronics and Communication Engineering and update their knowledge and skills accordingly through continuous learning.

PEO-4: Demonstrate ethical and human values in multicultural and multidisciplinary environments.

## COLLEGE ACHIEVEMENTS

LAUNCHED A PRIEST BOOKING SERVICE PLATFORM SASTRIKART ON 2<sup>ND</sup> JULY 2025. SASTRIKART STANDS AS THE FLAGSHIP PRODUCT OF START-UP, AIMING TO MODERNIZE AND SIMPLIFY ACCESS TO TRADITIONAL RELIGIOUS SERVICES. DR. VISWANADHAM, ASSOCIATE PROFESSOR, FACULTY OF ECE IS THE FOUNDER

RECEIVED A GRANT FROM AICTE TEACHING AND LEARNING (ATAL) ACADEMY FOR CONDUCTION OF FDP ON AI&ML APPLICATIONS IN NEXT GEN WIRELESS COMMUNICATIONS OF 5G & 6G

X GRADUATION DAY WAS CELEBRATED ON 17<sup>TH</sup> AUGUST 2025. PROF V BALAKISTA REDDY, CHIEF GUEST, TGCHE WAS INVITED AS A CHIEF GUEST.

SRI VISHNU EDUCATIONAL SOCIETY (SVES) LAUNCHED VISHNU JAPAN OUTREACH CENTRE (VJOC) & INDO-JAPAN CONCLAVE AT VEDIC CAMPUS, HYDERABAD ON 20<sup>TH</sup> SEP 2025. CHAIRMAN OF SVES SRI KV VISHNU RAJU, PROF AKIHIROSUZUKI, DEAN, FACULTY OF AGRICULTURE, SAGA UNIVERSITY, JAPAN INAUGURATED THE CENTRE TO ENHANCE COLLABORATIVE ACTIVITIES FOR STUDENTS AND FACULTY MEMBERS THROUGH INTERNSHIPS AND RESEARCH.

DEPARTMENTS OF EEE, ECE AND CSE GOT ACCREDITED BY NBA FROM 1<sup>ST</sup> JULY 2025 TO 31<sup>ST</sup> DECEMBER 2028. RESULT WAS ANNOUNCED ON 24<sup>TH</sup> OCTOBER 2025.

COLLEGE, DEPARTMENTS OF ECE AND EEE RECEIVED MATLAB CREDENTIALING AWARD FOR THE 4<sup>TH</sup> TIME BY MATHWORKS ON 30<sup>TH</sup> OCTOBER 2025.

NCC UNIT WAS OFFICIALLY LAUNCHED ON 3<sup>RD</sup> DEC 2025 – BVRITH NCC RAISING DAY. COL. CHEKURI SRINIVAS RAO, MAJ. REVATHI P VISITED THE CAMPUS

# FACULTY ACHIEVEMENTS

July-December 2025



**Mr. R. Priyakanth** and **Mr. N.M. Sai Krishna**, Department of ECE, BVRIT Hyderabad College of Engineering for Women, under the guidance of **Dr. J. Naga Vishnu Vardhan**, won the IIT Bombay FOSSEE Geospatial Mapathon 2025 (Edition 05) for their project on rainfall analysis and drought severity mapping using open-source GIS and satellite data.

**Dr. K. Vasu Babu**, Professor, Department of ECE, has been recognized among the World's Top 2% Scientists for 2025, as published by Elsevier in collaboration with Stanford University. This distinction, based on standardized citation metrics, highlights his significant global research impact and strengthens the department's international research profile.



**Dr. Viswanadham**, Associate Professor, Department of ECE, launched SastriKart, a priest booking service platform, on 2nd July 2025. As Founder, he aims to modernize traditional religious services through a structured, technology-enabled approach, making them more accessible and organized for the community.



**Dr. T. Thammi Reddy, Professor & Dr. Y Alekhya**, Assistant Professor, Department of ECE, guided the students to participate and win the Smart India Hackathon - 2025.





# FACULTY ACHIEVEMENTS

July – December 2025



**Dr. Y Alekhya**, achieved NPTEL Elite + Gold certificate and Top 5% for the course “Instruction for Good Learning” during July-Oct 2025.

**Dr. G. Purnachandrarao**, achieved Top 2% with Elite + Silver recognition in the NPTEL Online Certification course “Digital Circuits” during July–Oct 2025.



**Dr. M Kalpana Chowdary**, completed the NPTEL Online Certification course “Introduction to Industry 4.0 and Industrial Internet of Things” during July–Oct 2025 and secured Top 5% nationwide.

**Mr. D. Venkata Siva Prasad**, achieved his doctoral degree from IIT Naya Raipur for his work on “Design and Analysis of Full-Duplex Antenna with Isolation Enhancement using Decoupling Techniques” in the month of August - 2025.



# EVENTS CONDUCTED

## ENTREPRENEURIAL SUCCESS JOURNEY

JULY. 2 2025

The Entrepreneurial Success Journey On July 2nd, the Entrepreneurship Development Cell (EDC) hosted an inspiring session featuring Ms. Valli Shobana C., Founder of Guarded Growth and Zen IP. Over 230 students and faculty members gathered to hear a firsthand account of the challenges and triumphs of building a startup from the ground up. The interactive session focused on the transition from "idea to reality," providing students with a practical roadmap for their own future ventures and a deeper understanding of the intellectual property landscape.

Convener:

Dr. Anwar Bhasha  
Pattan, Professor  
I/C, EDC.

Coordinators:

Dr. L. Bhargava Kumar,  
Asst. Professor.

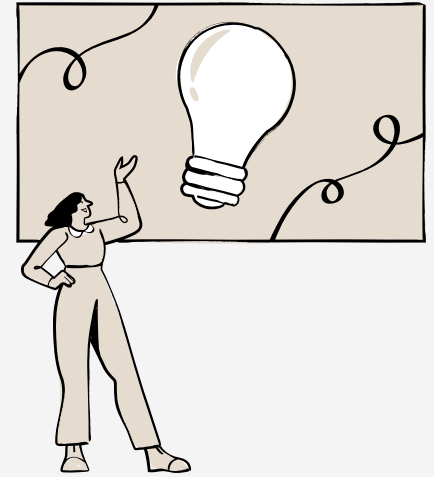


# EVENTS CONDUCTED

## JUNICORN

JULY.23, 2025

Junicorn Orientation & Idea Pitching In collaboration with the International Startup Foundation, this event featured an expert session on startup dynamics by Ms. Padma Alluri. The highlight was a pitching round where 26 students presented innovative solutions to societal problems to a captive audience of 127 participants.



Coordinator:  
Dr. L. Bhargava Kumar  
Convener:  
Dr. Anwar Bhasha Pattan



# EVENTS CONDUCTED

## WORKSHOP UNDER ISTE

AUGUST 1, 3, 2025

Three Day workshop on Building a Cube Sat was conducted from 1<sup>st</sup> to 3<sup>rd</sup> August 2025 in Association with SUMVN under ISTE Student Chapter. Dr J Naga Vishnu Vardhan, Professor and Dr. Y. Alekhya acted as the Coordinators. Mr. Venkata Sai, Founder, Infintron AI Technologies Mr. N Bhaskar Prasad, Free Lancer, Expert in Embedded & IoT were acted as the resource persons.

Coordinators:  
Dr J Naga Vishnu Vardhan,  
Dr. Y. Alekhya



## EVENTS CONDUCTED

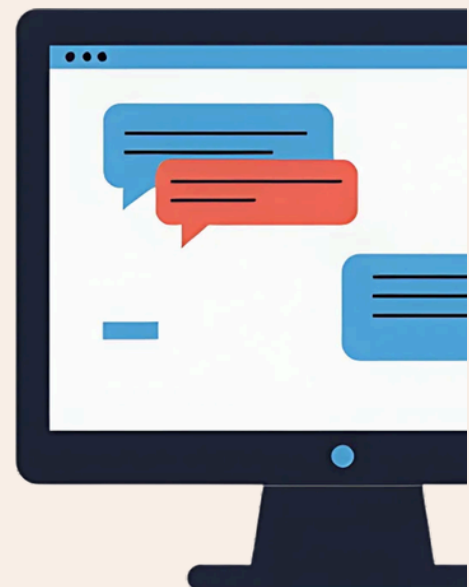
### MY SUCCESS JOURNEY & THE FUTURE OF AI WITH PROMPT ENGINEERING

Conducted a Guest Lecture by Ms. N Pragathi, Senior Product Manager, Microsoft on the theme “My Success Journey & The Future of AI with Prompt Engineering” on 13<sup>th</sup> September 2025 for III B.Tech Students of ECE and EEE.

Coordinators:  
Dr J Naga Vishnu Vardhan



# Ai



# EVENTS CONDUCTED

Institute Level Internal Hackathon Evaluations - SIH 2025

September, 16<sup>th</sup> & 17<sup>th</sup> 2025

BVRIT Hyderabad College of Engineering for Women successfully conducted the Internal Institute-Level Hackathon for Smart India Hackathon (SIH) 2025 on 16th-17th September 2025 at the college campus. The event was organized by Mr. R. Priyakanth, Associate Professor, ECE & SPoC-SIH 2025, and witnessed enthusiastic participation from 118 teams comprising 708 students across EEE, ECE, CSE, CSE(AIML), and IT departments. Following rigorous evaluation by an expert jury panel, 45 teams were directly nominated and 5 teams waitlisted for SIH 2025, showcasing the institution's strong innovation and problem-solving culture.

**SIH SPOC:**  
**Mr. R. Priyakanth**

**Coordinators:**  
**Mr. N. M. Sai Krishna**  
**Dr. R. Viswandham**

## JURY MEMBERS



**Dr. Amireddy Kiran Kumar**

Scientist / Physicist /  
NDT&E Engineer Assistant  
Professor, Chaitanya  
Bharathi Institute of  
Technology (A), Hyderabad.



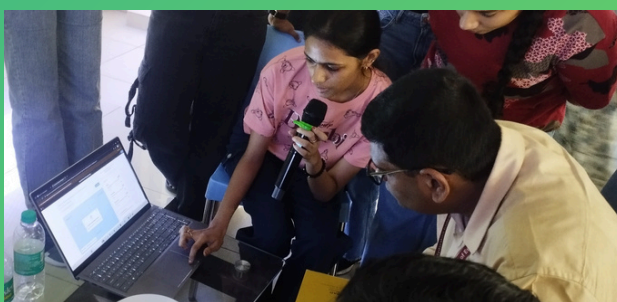
**Ms. Y. Grahya**

CEO, INVIU  
SYSTEMS LLP



**Dr. S. Kalyan**

Assistant Professor of  
Management  
Studies, Member IIC,  
NISP Coordinator,  
BVRITH



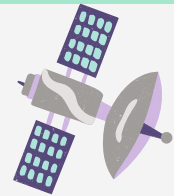


# EVENTS CONDUCTED

SPACE WEEK CELEBRATIONS UNDER IETE ISF      OCTOBER.10, 2025

The Department of Electronics and Communication Engineering, BVRIT Hyderabad College of Engineering for Women, under IETE ISF, organized Space Week Celebrations on 10th October 2025 with the theme “Living in Space” The celebrations featured two events—Cosmic Canvas and Stellar Class Quest—with enthusiastic participation from both BVRIT students and 17 students from outside institutions. Coordinated by Ms. M. Praveena and Dr. V. Santhosh Kumar, the events encouraged creativity, scientific curiosity, and space awareness among students through competitive and interactive activities.

**Coordinators:**  
**Ms. M. Praveena**  
**Dr. V. Santosh Kumar**



## EVENT : COSMIC CANVAS





# EVENTS CONDUCTED

SPACE WEEK CELEBRATIONS UNDER IETE ISF      OCTOBER.10, 2025

## EVENT : STELLAR CLASS QUEST

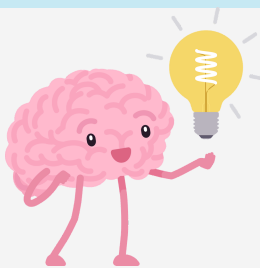


# EVENTS CONDUCTED

## SAMASYA 360

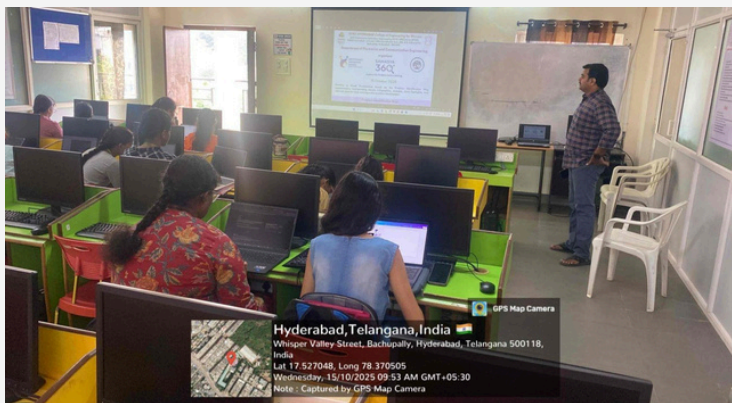
OCTOBER 15, 2025

ECE Department Commemorates Innovation Day with Samasya 360° On October 15, 2025, the Department of ECE, under the ISTE student chapter, organized Samasya 360°: Explore the Problem before Solving. The event emphasized that effective decision-making begins with identifying and structuring the "actual vs. desired" situation. Student teams from the II Year presented visual deep-dives into various problem domains, utilizing an 11-point Problem Identification Map. The contest successfully highlighted the importance of critical thinking and research in the engineering process, with top honors being awarded to teams from the CSE and ECE departments.



### EXPLORE THE PROBLEM BEFORE SOLVING

Coordinators:  
Mr. R. Priyakanth  
Ms. G. Rama Lakshmi



# EVENTS CONDUCTED

## PIVOT

OCTOBER. 17 & 18, 2025

A 24-Hour Sprint to Success: PIVOT 2.0 From October 17-18, our campus was a hub of innovation for PIVOT 2.0. This 24-hour Makeathon challenged 150 students from the II and III years to think like entrepreneurs. Under the guidance of Dr. M. K. Kaushik (Director, I&E, SVES), teams analyzed Indian startup case studies and developed prototypes for societal solutions. The event emphasized cross-branch collaboration, ensuring that every team benefited from a diverse range of engineering perspectives. We look forward to seeing the top three teams move into the final development phase!

Convener:  
Dr. Anwar Bhasha Pattan

Coordinators:  
Dr. D. V. S. Prasad, ECE



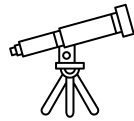
# EVENTS CONDUCTED

**24 HOUR HACATHON UNDER ISTE STUDENT CHAPTER**

OCTOBER. 25,26,  
2025

**24 HOUR NASA SPACE APP CHALLENGE HACKATHON** was conducted on 25<sup>th</sup> to 26<sup>th</sup> August 2025 in Association with SUMVN, XTIC under ISTE Student Chapter

Coordinators:  
Dr J Naga Vishnu  
Vardhan,  
Dr. Y. Alekhya .



# EVENTS CONDUCTED

## GEETHA JAYANTHI

The institution vibrantly celebrated Geetha Jayanthi, marking the anniversary of the sacred dialogue between Lord Krishna and Arjuna. The event centered on a profound session titled "Philosophy of Life," led by the esteemed speakers Dr. Rachana and Ms. Rucha. Their discourse delved into the timeless wisdom of the Bhagavad Gita, translating ancient shlokas into actionable life lessons for the modern era.

NOVEMBER. 21, 2025

Coordinators:  
Dr. J. Naga Vishnu Vardhan,



# EVENTS CONDUCTED

## MATLAB Student Chapter Annual Celebrations

NOVEMBER. 28, 2025

The MATLAB Chapter at BVRIT Hyderabad College of Engineering for Women successfully completed its first anniversary, marking a year of technical growth, innovation, and collaborative learning. Established in association with MathWorksFour faculty members, Dr. V. Santhosh Kumar, Dr. V. Hindumathi, Dr. M Ranjeeth & Dr. L. Bhargava Kumar received appreciations from the MATHWORKS. The chapter has actively engaged students through workshops, hands-on training sessions, certification guidance, project expos, and hackathons focused on emerging domains such as Artificial Intelligence, Signal Processing, Robotics, and Model-Based Design.



Bhargav's | Miyapur | 28 November 2025 at 15:33



Bhargav's | Miyapur | 28 November 2025 at 15:32

# EVENTS CONDUCTED



# DECENNIAL CELEBRATIONS

# Q-CARES QUALCOMM

**BVRIT HYDERABAD College of Engineering for Women initiated a mentorship program with QCares Qualcomm in the year 2016. Hosted Decennial Celebrations, on 29<sup>th</sup> Nov 2025 on successful completion of 10 years of collaboration with Q-Cares Qualcomm. Chairman Sri K V Vishnu Raju, Vice Chairman Sri Ravichandran Rajagopal, Principal Dr K V N Sunitha, and Director Placements Sri Satish Chandra graced the occasion. Mr. Sudhir Kumar Principal Engineer / Manager and Mr. Nitin, Sr. Director, Technology Counsel from Qualcomm were invited as the guests. Some of the Directors / Managers/ Engineers attended from Qualcomm Alumni of BVRITH working with Qualcomm were also joined. Dr J Naga Vishnu Vardhan, Professor of ECE & Dean Academics and Dr. Thammi Reddy acted as the Coordinators.**



# NCC RAISING DAY CELEBRATIONS

DECEMBER. 3, 2025

The NCC Raising Day was celebrated with great pride and patriotic fervour at BVRITH, marking the foundation of the National Cadet Corps and its commitment to discipline, leadership, and national service. The event was graced by the esteemed presence of Col. Chekuri Srinivas Rao as the Chief Guest and Maj. Revathi P as the Guest of Honour. Their inspiring addresses motivated students to imbibe the core values of courage, integrity, and selfless service.



### Selected Students:

N.Lalitha	24WH1A0402 (ECE-II)
Ananthula Rishitha	24WH1A0489 (ECE-II)
Dagiri Hasani	25WH5A0409 (ECE-II)



# EVENTS CONDUCTED

## INTERNATIONAL DAY OF PEOPLE WITH DISABILITIES

DECEMBER. 3, 2025

### ATL - ECE

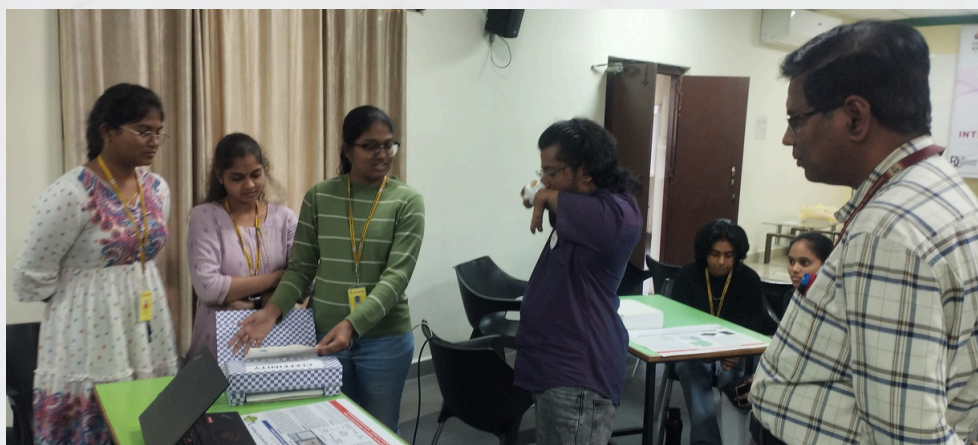
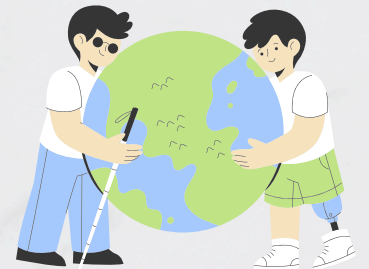
Coordinators:

Dr.R.Viswanatham

Mr. R. Priyakanth

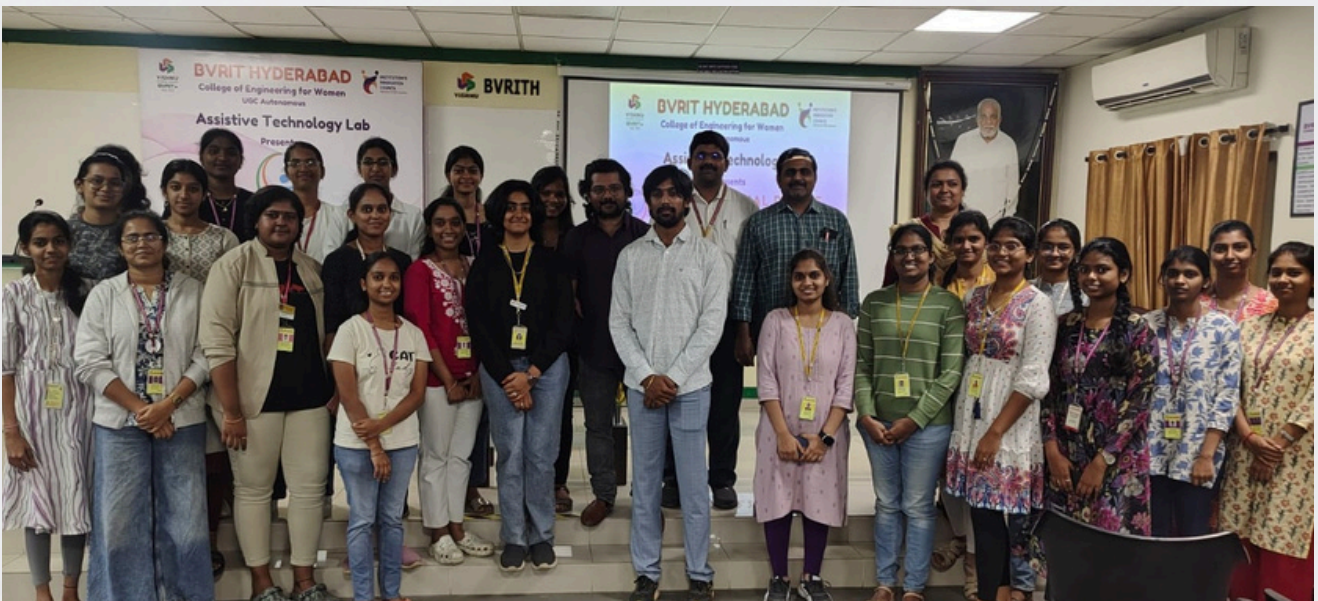
Mr. N. M. Sai Krishna

BVRIT Hyderabad College of Engineering for Women, through its Assistive Technology Lab (ATL), organized the International Day of People with Disabilities on 3rd December 2025. The event saw participation from 46 students and focused on promoting inclusion and innovation in assistive technologies. Mr. Raghu D, Founder of Kaiteki Innovations, graced the occasion as Chief Guest, inspiring students with his entrepreneurial journey, while students showcased innovative assistive technology projects highlighting empathy-driven, user-centric design.



DECEMBER. 3, 2025

# INTERNATIONAL DAY OF PEOPLE WITH DISABILITIES



# EVENTS CONDUCTED

## MATHACK 2.0

The Department of ECE at BVRIT Hyderabad College of Engineering for Women hosted MATHACK 2.0 on December 22-23, 2025. Organized in collaboration with MathWorks India and IEEE, this two-day MATLAB hackathon challenged undergraduate students to develop innovative, MATLAB and Simulink-based solutions for real-world issues in fields like EV technology, renewable energy, and image processing.



# EVENTS CONDUCTED





## AI & ML Applications in Next Gen Wireless Communications of 5G & 6G

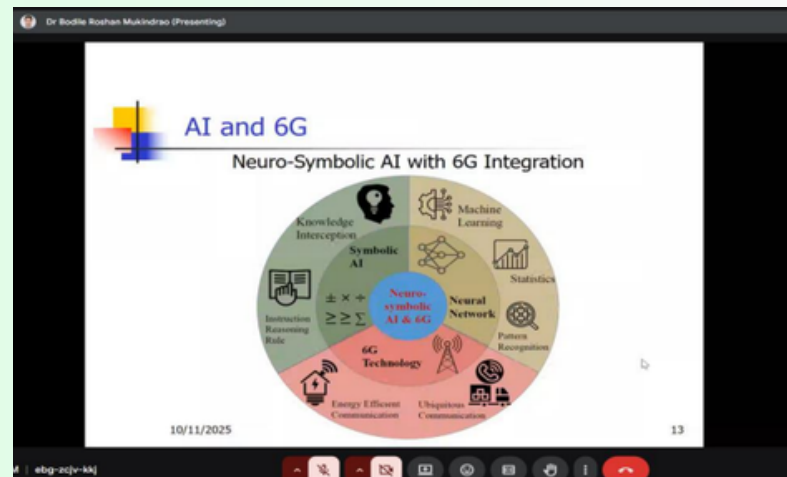
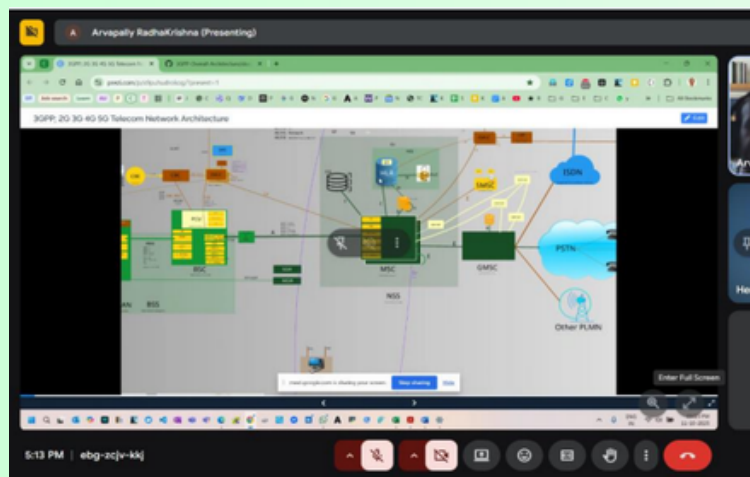


The Department of ECE organized a six-day ATAL Online Faculty Development Program titled “AI & ML Applications in Next Generation Wireless Communications of 5G & 6G” from 6–11 October 2025 in association with ATAL Academy. The program focused on the role of AI and ML in emerging 5G and 6G technologies. The FDP helped participants gain insights into next-generation communication systems.

### FACULTY COORDINATORS:

- M. RANJEETH – ASSISTANT PROFESSOR, ECE
- T. SAI KUMAR – ASSISTANT PROFESSOR, ECE

**6TH – 11TH  
OCTOBER 2025**



- The FDP began with an inspiring inaugural session.
- Experts delivered engaging talks on AI/ML, 5G and emerging 6G technologies.
- The program concluded with a valedictory session, marking a successful learning experience. ✨

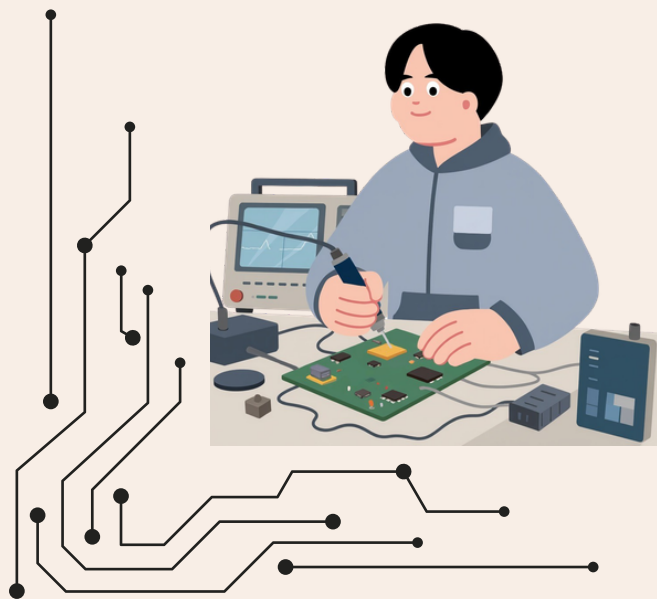
# ADVANCES IN VLSI: FABRICATION, SCALING & AI SOLUTIONS

EVENT DATE: 15–19 DECEMBER 2025

The Department of ECE, BVRIT Hyderabad organized a One-Week Faculty Development Programme (FDP) on “Advances in VLSI: Fabrication, Scaling & AI Solutions” in hybrid mode from 15–19 December 2025, in association with ISTE. The programme focused on recent developments in VLSI design, semiconductor fabrication, scaling challenges, and AI-based solutions.

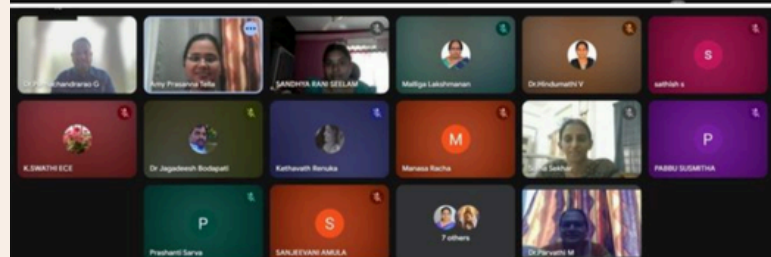
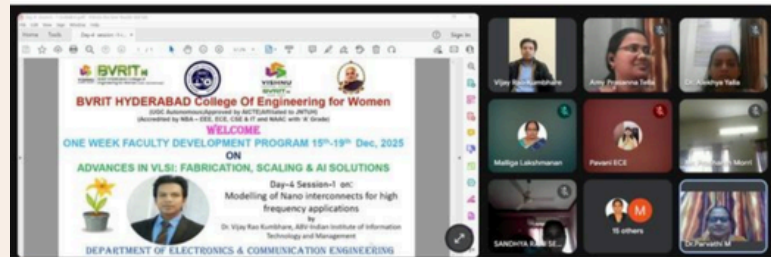
## Organizing Team:

- Dr. K. V. N. Sunitha – Chief Patron
- Dr. Nagesh Deevi – Convenor
- Dr. M. Parvathi – Co-Convenor
- Ms. T. Amy Prasanna – Coordinator



## THEME: ADVANCES IN VLSI – FABRICATION, SCALING & AI SOLUTIONS

- FOCUSED ON RECENT DEVELOPMENTS IN VLSI TECHNOLOGY AND SEMICONDUCTOR DESIGN.
- COVERED AREAS LIKE CHIP FABRICATION, NANO-SCALE DEVICE SCALING, AND AI APPLICATIONS IN VLSI.
- AIMED TO PROVIDE RESEARCH AND INDUSTRY INSIGHTS IN MODERN SEMICONDUCTOR TECHNOLOGIES.



# STUDENT ACHIEVEMENTS : 🏆



Ms. I. Mounika (23WH1A0492), Ms. K. Sphoorti (23WH1A0494), Ms. D. S. S. Vaishnavi (23WH1A0488), Ms. K. Yasaswini (23WH1A0491), Ms. D. Vyshnavi (23WH1A0499), and Ms. G. Yashaswini (23WH1A0480) secured 1<sup>st</sup> Prize with a cash award of ₹1.5 Lakhs at Smart India Hackathon - 2025 (National Level) for their project “Solar Flares”, under the guidance of Dr. T. Thammi Reddy and Dr. Y. Alekhya.



Ms. Keerthana M (23WH1A0459), Ms. Nandini K (23WH1A0457), Ms. Sathya Sri A (23WH1A0434) and Ms. Sk Afreen (23WH1A0452) participated in MATHACK – 2025 and BVRITH, a National Level MATLAB Hackathon conducted from 22-12-2025 to 23-12-2025, and secured II Prize and a cash prize of ₹5000/- for their outstanding performance and innovative approach.

Ms. G. Saranya (23WH1A0439) received Appreciation/Merit for her project and commendable performance under the BVRITH - MATLAB Chapter.



# STUDENT ACHIEVEMENTS :



- Ms. Kiruthika Aanandharaj(24WH1A0480), Prachi Chakre(24WH1A04B9), Shloka Reddy(24WH1A04A6) , Ms. Veeksha Reddy (24WH1A0492), and Ms. Sahithi Naga (24WH1A04B4) participated in the 11th Pure Earth Environment Conference 2025 conducted by Pure Earth Foundation at the National Level on 22/10/2025 and secured the Best Research Paper Award.

- Ms. Sri Neha Boppana (24WH1A0415) and Ms. Arlapalli Shiva Satya Sri Lakshmi Prasanna (25WH5A0413) participated in the Internal Hackathon – SIH 2025 and BVRITH held from 16-09-2025 to 17-09-2025 and received Appreciation/Merit.



- Ms. Prachi Chakre (24WH1A04B9), Ms. Sahithi C (24WH1A04B4), and Ms. V Hasini (24WH1A0489) participated in Techno Trio and BVRITH (Internal) on 16/09/2025 and secured I Prize.

- Prachi Chakre (24WH1A04B9) – Secured Winner (Star Performance) at the IEEE Student Leadership Summit (SLS) 2025, held on 29th November 2025, organized by IEEE BVRIT Hyderabad IES Student Chapter in association with IEEE BVRIT Hyderabad Student Branch.



# STUDENT ACHIEVEMENTS : 🏆

- Ms. Anjani Suta Settipalli (22WH1A04A6), Ms. Chippada Jyothirmayee (22WH1A04A0), Ms. Chitlapally Ashwini (23WH1A0437), Ms. Garrepalli Poojitha (22WH1A0474), Ms. Kandukuri Bhavya (23WH1A0441), Ms. Kavuri Vyshamya (23WH1A0468), Ms. Mounika I (23WH1A0492), Ms. M Sai Usha Sri (22WH1A04B9), Ms. P Deekshitha Sai (23WH1A0442), Ms. P Navya Sree (23WH1A0465), Ms. Saranya G (23WH1A0439), Ms. Spoorthi K (23WH1A0494), and Ms. V Laxmi Rashmika (22WH1A0492) secured Winner at the Space App Challenge Hackathon 2025 (Internal) held at BVRITH from 25–26 August 2025.



## RESULT ANALYSIS

[ A.Y. 2024 - 25 ]

**IV - II [2021 BATCH]**

**87.5%**

**III - II [2022 BATCH]**

**87.05%**

**II - II [2023 BATCH]**

**75.7%**

# Placements/ Internships

## INTERNSHIP @ BHEL, HYDERABAD



YASASWINI KUNAPAREDDY  
[23WH1A0491]



K. VISHALAKSHI  
[23WH1A0415]



C. KAVYA  
[23WH1A0403]



R. SAI SARAYU  
[23WH1A0445]

# PLACEMENTS ACHIEVEMENTS *Congratulations*



D. YAGNASRI  
[22WH1A0419]

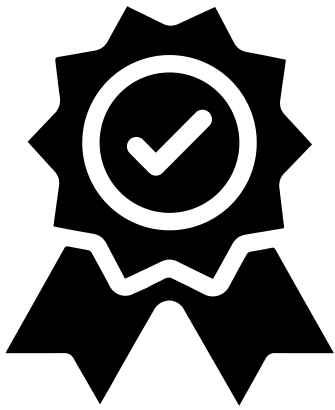
DAIMLER  
PACKAGE: 10 LPA



S. ANJANI SUTA  
[22WH1A04A6]

CAPGEMINI  
PACKAGE: 5.75 LPA

# YEAR WISE TOPPERS



## IV YEAR – II SEM (2021 BATCH)

Roll Number	Name	CGPA	Rank
21WH1A04C5	G VENNELA	8.58	1
21WH1A0441	B MADHAVI	8.37	2
21WH1A0481	K RISHITHA	8.33	3
21WH1A04B9	D HARINI	8.32	4

## III YEAR – II SEM (2022 BATCH)

Roll Number	Name	CGPA	Rank
22WH1A04B6	T MANYASRI	9.28	1
22WH1A0477	M SRAVANI	9.19	2
22WH5A0410	M SAI VIDHITHA	9	3
22WH1A0413	CH NANDHINI	8.93	4
22WH1A04A4	G SHIREESHA	8.93	4



## II YEAR – II SEM (2023 BATCH)

Roll Number	Name	CGPA	Rank
23WH1A0419	S.CYNTHANA	9.65	1
23WH1A0462	PANNATI HASINI	9.63	2
23WH1A0463	P.NIKHILA	9.46	3
24WH5A0404	YALERE JYOTHI	9.4	4

ACKNOWLEDGMENTS TO ALL ECE DEPT. TEACHING AND NON-TEACHING STAFF

## EDITORIAL TEAM



Dr.L.Bhargava Kumar,  
Asst. Professor,  
Dept. of ECE,  
BVRITH.



G. Geethika  
(24WH1A0467)



Prachi Chakre  
(24WH1A04B9)