

## BVRIT HYDERABAD College of Engineering for Women

(UGC Autonomous Institution | Approved by AICTE | Affiliated to JNTUH)  
(NAAC Accredited – A Grade | NBA Accredited B. Tech. (EEE, ECE & CSE))  
Bachupally, Hyderabad -500 090

### Report on the SWE inauguration

**Name of the Event:** Society of Women Engineers (SWE) Inauguration

**Date:** 18-12-2025

**Faculty Coordinator:** Ms. Suparna Das, Assistant Professor, Dept. of CSE

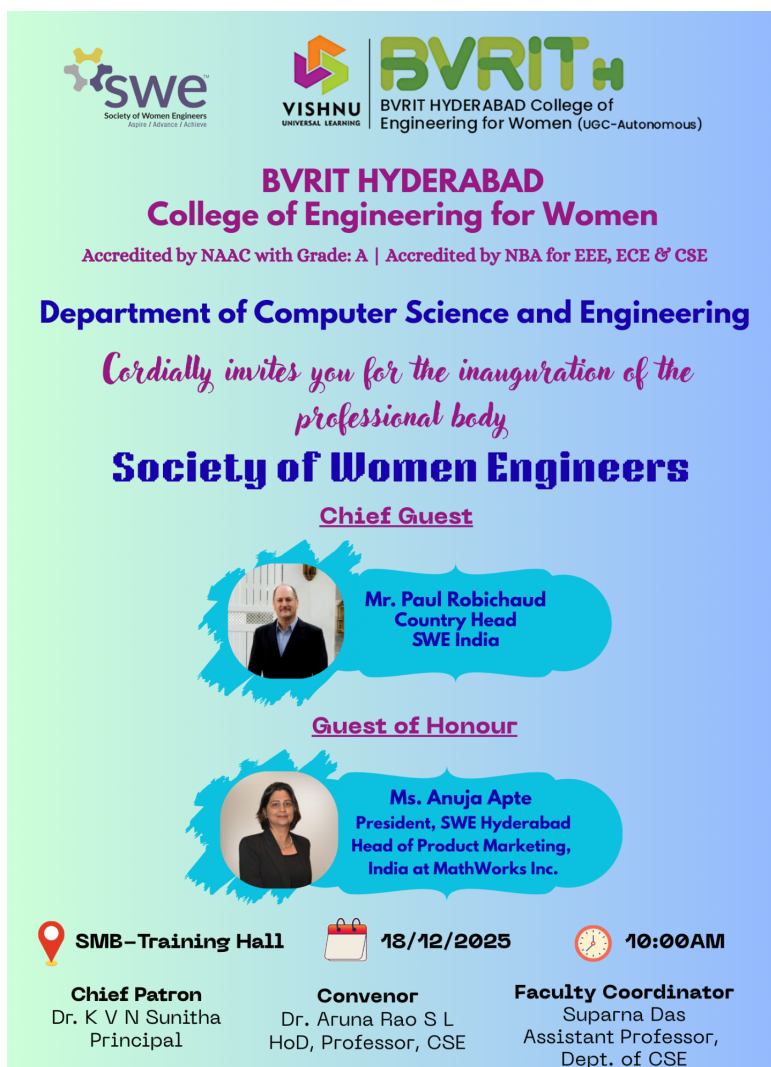
**Student Coordinators:**

1. Ms. Sai Sruthi Srivatsavayi
2. Ms. Sathvika Singaram

**Participation:** No. of Students: 122

#### Brief Report

The Department of Computer Science and Engineering, BVRIT HYDERABAD College of Engineering for Women, successfully inaugurated the Society of Women Engineers (SWE) Student Chapter on 18th December 2025.



The event marked a significant milestone in the department's efforts to promote professional development, leadership, and global exposure among women engineering students. The program commenced with a welcome note, followed by the felicitation of the Principal and invited dignitaries. The lighting of the ceremonial lamp and prayer song symbolized the formal commencement of the proceedings.



Dr. K. V. N. Sunitha, *Principal, BVRIT Hyderabad*, addressed the gathering and highlighted the institution's vision of empowering women engineers through participation in professional bodies, innovation-driven learning, and industry-academia collaboration.



The Chief Guest, Mr. Paul Robichaud, *Country Head, SWE India*, emphasized the global mission of the Society of Women Engineers and the advantages of student membership, including mentorship, leadership training, networking opportunities, and access to international professional platforms.



The Guest of Honour, Ms. Anuja Apte, *President, SWE Hyderabad and Head of Product Marketing – India, MathWorks Inc.*, delivered an enlightening talk titled “Campus 2.0: How AI is Rewriting Student Life”, offering valuable insights into the transformative role of Artificial Intelligence in education and career pathways. Her address inspired students to embrace emerging technologies and continuous learning.



An interactive session enabled students to engage directly with the speakers, fostering meaningful discussions on career planning, industry expectations, and the role of professional societies in personal and professional growth.





The inauguration of the **Society of Women Engineers (SWE) Student Chapter** at **BVRIT Hyderabad College of Engineering for Women** marked a significant milestone in strengthening professional engagement and leadership development among women engineering students. The presence and insightful addresses of distinguished SWE leaders provided students with valuable exposure to global professional practices, industry expectations, and emerging career opportunities.

The event successfully fostered awareness about the role of professional societies in nurturing technical competence, confidence, and inclusivity in engineering. Students were motivated to actively participate in SWE-led initiatives such as mentorship programs, technical workshops, leadership training, and community outreach activities. The interactive sessions

further reinforced the importance of continuous learning, innovation, and collaboration in today's rapidly evolving technological landscape.

Overall, the inauguration laid a strong foundation for sustained professional growth, global connectivity, and empowerment of women engineers at the institution. The SWE Student Chapter is expected to play a pivotal role in enhancing students' employability, leadership skills, and societal impact through structured activities and meaningful engagement in the years to come.

Signature of the Faculty Coordinator

HoD signature