



Bhoj Reddy Engineering College for Women

(Sponsored by Sangam Laxmibai Vidyapeet, 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.

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



Department of Computer Science and Engineering

File No: BRECW/CSE/AY25-26-Even/Industry Visit/Report/001

Date: 02/03/2026

Report on Industrial Visit to “WE Hub, Hyderabad”

The **Department of Computer Science and Engineering (CSE)** organized an **Industrial Visit to WE Hub, Hyderabad**, for **III B.Tech CSE A & B students** on **25 February 2026**. The objective of the visit was to provide students with exposure to the **startup ecosystem, entrepreneurship, and innovation practices**.

WE Hub (Women Entrepreneurs Hub) is an initiative of the **Government of Telangana** that supports **women-led startups and entrepreneurs** by providing incubation facilities, mentorship, funding opportunities, and networking support. The visit was organized to help students understand how **startup incubation centers function and how innovative ideas are transformed into successful ventures**.

Objectives of the Industrial Visit

- To provide students with exposure to the **startup incubation ecosystem and entrepreneurial environment**.
- To help students understand the **role of WE Hub in supporting women-led startups and innovation**.
- To familiarize students with the **process of transforming innovative ideas into successful business ventures**.
- To create awareness about **entrepreneurship, startup culture, and innovation-driven industries**.
- To bridge the gap between **academic knowledge and real-world industry practices**.

During the visit, students attended an **orientation session conducted by representatives of WE Hub**, where they explained the **mission, vision, and various programs offered by the organization**. The session highlighted how WE Hub supports women entrepreneurs through **mentorship, training programs, funding assistance, and collaboration opportunities**.

Students also had the opportunity to **interact with women entrepreneurs and startup founders**, who shared their experiences, challenges, and success stories. These interactions helped students gain insights into the **entrepreneurial journey, startup culture, and the importance of innovation and perseverance in building successful businesses**.

A **guided tour of the incubation facilities and collaborative workspaces** was arranged for the students. During the tour, students observed how startups function in a professional environment and how incubation centers provide the necessary **infrastructure and support systems for new ventures**.

Outcomes / Learning Outcomes

- Students gained an understanding of the **startup incubation process and the support systems available for entrepreneurs**.
- They learned about the **importance of innovation, creativity, and problem-solving in building successful startups**.
- Students were exposed to **real-world entrepreneurial challenges and opportunities**.
- The visit helped students develop an **interest in entrepreneurship and startup culture**.
- Students understood how **collaboration, mentorship, and incubation facilities help startups grow and succeed**.

The visit provided students with valuable knowledge about **startup incubation, entrepreneurship, and innovation ecosystems**. It also helped them understand the **real-world challenges faced by entrepreneurs in transforming ideas into practical and sustainable business models**.

Student Feedback

The students expressed that the **industrial visit to WE Hub was highly informative and inspiring**. They appreciated the opportunity to learn about the **startup ecosystem and entrepreneurship initiatives undertaken by the Government of Telangana**.

Students found the **interaction with women entrepreneurs and startup founders very motivating**, as it provided real-life insights into the challenges and success stories of building startups. They also appreciated the **guided tour of the incubation facilities and collaborative workspaces**, which helped them understand how startups operate in a professional environment.

Overall, the students felt that the visit provided **valuable exposure to innovation, entrepreneurship, and industry practices**, and helped them understand how ideas can be transformed into successful ventures.

Overall, the industrial visit was **highly informative and inspiring for the students**, as it bridged the gap between **academic learning and real-world industry practices**. The exposure motivated students to explore **entrepreneurial opportunities and innovative thinking**, thereby enhancing their **professional and career readiness**.

Geo Tag Photos:



Figure 1: III CSE A Students along with Principal, Vice Principal, HoD CSE and CSE Staff



Figure 2: III CSE B Students along with Principal, Vice Principal, HoD CSE and CSE Staff



Figure 3: Session at WE Hub, Ms Simron of WE Hub has taken the Session



Figure 4: Students at Session in WE Hub



Figure 5: Students at Session in WE Hub



Figure 6: Students at Session in WE Hub



Figure 7: Students at Session in WE Hub



Figure 8: III CSE Students with WE Hub Team and CSE Staff

Dr P Deepthi
 Seminars &
 Workshops In-charge

Dr M Vinod
 HoD-CSE