Employability Enhancement Program (EEP) Report 2023-24

Name of the Activity: 'An innovation, Employability Skills Enhancement and Career Building'

Program

AY/Class/Semester : 2023-24/ S.Y. B.tech / Sem III & IV Venue : Cummins College of Engineering, Pune

Type of audience : SY B.Tech Students

No. of participants : All SY B.Tech

Name, contact details, department of Faculty reporting the activity

Coordinator: Prof. Seema Shah

Contact: 98600 31144 Department: BSH

Short description of the activity:

'An innovation, Employability Skills Enhancement and Career Building' is a Signature Program initiated by Cummins Foundation consisting of 14 weeks. The objective of this program is – preparing students for the placements and increasing their employability. The Program also aims at providing guidance and assistance for filing patents to the students.

Topics covered:

- 1. Mind Mapping
- 2. 6 hats thinking and its application in career progression
- 3. Digital Presence, Video Resume, GD
- 4. Industry 4.0, Industry 5.0, BlockChain, Metaverse etc..
- 5. Gestalt Test and debriefing
- 6. Innovation methodology, IP (publications, patents)

Methodology:

- 1. Maximum interactive sessions.
- 2. Inspiring videos & images used.
- 3. Role plays and question answers.
- 4. Group activities.

Impact:

After successful completion of the course the student will be able to

- 1. Have skills and preparedness for aptitude tests.
- 2. Be equipped with essential communication skills (writing, verbal and non-verbal)
- 3. Master the presentation skill and be ready for facing interviews.
- 4. Build team and lead it for problem solving.

Speaker details:

Dr. Bhooshan Kelkar

Neuflex Talent Solutions Pvt. Ltd.

Sample Photos

Valedictory



Valedictory



Certificate distribution





Sample Certificate



Link to all the certificates:

https://drive.google.com/file/d/1IVH4wGn5BTk-dsgHjcRWVkU5NCGSO4hn/view?usp=sharing