# Department of Electronics and Telecommunication Engineering Department Advisory Board(DAB)

# **Venue: Online through Microsoft Teams**

# Date of Meeting:6<sup>th</sup> May 2020 at 3.00 pm

### **Agenda of Meeting**

Sr. No.	Торіс	Overview by	Remark
1	Latest happenings in ENTC Department	Prof. S S Dhotre	
2	Placements 2019-20 & Admissions 2019-20	Prof. R S Bakare	External
3	Co-curricular Courses and Internship	Prof. P P Kulkarni	DAB
4	Projects	Prof. Roshan Pushpan	members
5	How to enhance Industry Connect and Make students Industry Ready.	Prof. S S Dhotre	to give inputs

#### **Minutes of Meeting**

- The meeting commenced with warm welcome
- Prof. S. S. Dhotre briefed about latest happenings in E&TC Department.
- Prof. R. S. Bakare presented placement activities and admission scenario of department.
- Prof. P P Kulkarni presented Co-curricular and Intership activities of the department.
- Prof. Roshan Pushpan presented activities related to projects in department.
- The discussion is open on the point of agenda

The inputs given by committee members on various points is presented below

#### 1.Dr. P Chandrashekhar, Director, Technique Design Group, Secunderabad,

- a. Engineers should create jobs.
- b.Interdisciplinary projects should be undertaken.
- c.Students should approach local industry and solve their problems.
- d.Market research should be done.
- e.Research funding from DRDO.
- f.Sponsored Projects by Technique Design Group.
- g. Proposed to give Internship for 6 months for 6 students from E&TC department.

#### 2. Mr. Pushpsheel Salunkhe, Director, PMS Robotics, Pune

- a.low cost automation solutions with collaborative technologies.
- b.Exposure from first year in low cost automation.
- c.Mini projects to be based on industry problems

#### 3. Dr. Satish Ket, HOD (CSE), R. G. 1.T., Andheri (W), Mumbai

- a. Appriciated our activities in lock down period.
- b. Proctor mentors to continue upto final year. Senior students to be added for mentor groups.
- c. Appriciation for palcements
- d. Curriculum gap and content beyond syllabus should be focused on..
- e. Different set of experiments and assignments for each batch.

#### 4. Dr. M. M. Sardeshmukh , HOD (ENTC), J. S. P. M. , Narhe, Pune

- a. Faculty should take lead in starting their own startups.
- b.The coming era will be of small scale industries
- c.Projects should lead to products
- c.Startup environment to be provided to students.

#### 5. Mr. Pradipkumar Dhage, TBI Manager, M.I.T. World Peace University, Pune

- a.Students should explore Freelancing activities.
- b. Freelancing sites such as freelancer.in to be referred.
- c.National innovation and startup policy should be explored.
- d.Online Technical Courses
- e.AI based module from NITI Ayog.

#### 6. Mr. R. M. Deshmukh, Head –IT Dept ,Volkswagen, Pune

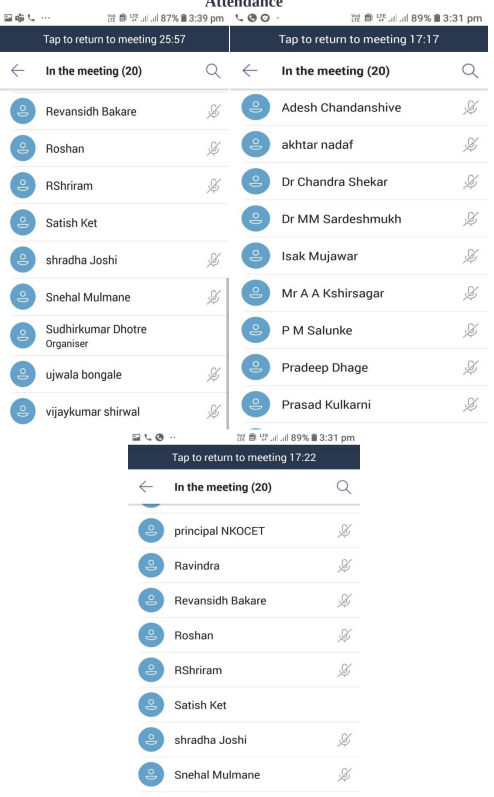
- a.AI,ML, Data Science and IOT to be focused.
- b.Personality improvement through different websites and apps.
- c. Products for Local needs to be developed

#### 7. Mr. Amor Pol, Systems Manager, TechMahindra, Pune.

- a. More new jobs at entry level post covid.
- b.German language during lock down period followed by certifications

#### At the end Prof. Roshan Pushpan Presented Vote of Thanks.

## Department of Electronics and Telecommunication Engineering Department Advisory Board (DAB) Meeting Attendance



Sudhirkumar Dhotre

Organiser