

Pradnya Niketan Education Society, Pune. NAGESH KARAJAGI ORCHIO COLLEGE OF ENGINEERING & TECHNOLOGY, SOLAPUR

NAAC Accredited, Approved by AICTE, New Delhi & Affiliated to DBATU, Lonere

E-mail :<u>office@orchidengg.ac.in</u>, Website : <u>www.orchidengg.ac.in</u>, Phone : 9423084363 Post Box No. 154, Gut No. 16, Solapur-Tuljapur Road, Tale Hipparaga, Solapur- 413 002.

Department of Computer Science & Engineering Department Advisory Board (DAB) Venue: Board Room Date of Meeting: 24th August 2019 at 2:15 pm Agenda of Meeting:

Sr. No.	Торіс	Time
1.	Lunch	1.30pm to 2.15pm
2.	Department visit	2.15pm to 2.30pm
3.	Welcome to DAB & Brief on purpose of DAB by Prof. V. B. Binage	2.30pm Onwards
4.	Introduction of DAB members by themselves	
5.	Scenario of Zensar / Cap Gemini & Placement Achievements by Prof. P. S. Kankal	
6.	Suggestions by DAB Member	
7.	Vote of Thanks	

Minutes of Meeting

Following members of DAB attended the meeting:

Dr. P. J. Kulkarni, Dr. R. B. Kulkarni, Mrs. Achal Patel

Dr. J. B. Dafedar, Dr. S. D. Raut, Dr. V. V. Bag. Prof. V. B. Binage, Prof. A. R. Chinchawade, Prof. P. S. Kankal, Prof. S. S. Jeurkar, Prof. Z. M. Shaikh, Prof. R. D. Uttarkar, Prof. S. A. Yemul.

- The meeting commenced with warm welcome of DAB Members by Prof V. B. Binage
- All members gave their introduction.
- Prof. V. B. Binage gave the introduction of institute & Department
- Prof. P. S. Kankal had given information on T&P achievements.
- The discussion was made open on the points of agenda

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

1) Horizontal & Vertical Gaps in Curriculum.

- To bridge thehorizontal gaps
 - Identify all gaps in coming 15-20 days, discuss & mail to DAB members before any meeting.
 - Involve current students and immediate pass out students to identify gaps and bridge them.
 - Identify gaps and choose NPTEL courses accordingly, don't make it compulsory to all students.
 - Project guides should conduct program exit survey.

- To bridge the vertical gaps

- > Invite IT people to discuss on latest trends.
- ➢ Invite alumnus to find gaps & solutions.
- > Application oriented teaching to fill the gap.
- Technical discussions on case studies take help of crunch base application& your story.com.
- Internshala for internship.

2) To enhance employability

> Bifurcate the student and train them separately.

3) Industry tie-ups

Connect with the following:

- C-DAC (Mr. Kolekar)- Responsible Person: Prof. R. D. Uttarkar
- ➢ NASCOM, Pune (Mr. Prasad Deore)
- Maharashtra Chamber of Commerce

Responsible Person: Prof. P. S. Kankal

Maratha Chamber of Commerce

4) Some faculties should take initiatives to have tie-up with Ewya solutions for

- > Handing projects on ML, PHP, or any state-of-the-art technology
- 5) For codevita kind of placements.
 - ▶ Faculty has to identity 3-4 students from the class and trains them separately.
- 6) General Suggestions
 - > Appraise the successful student in front of class.
 - > Form some clubs based on specific domain.

Finally Vote of Thanks was given by Prof. A. R. Chinchawade.