



Pradnya Niketan Education Society, Pune.

NAGESH KARAJAGI ORCHID COLLEGE OF ENGINEERING & TECHNOLOGY, SOLAPUR

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

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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.	Topic	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 the horizontal 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
 - Maratha Chamber of Commerce
- } Responsible Person: Prof. P. S. Kankal

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 identify 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.



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Department of Computer Science & Engineering

Department Advisory Board (DAB)

Mode of Meeting: Online through Microsoft Teams

Date of Meeting: 01st May 2020 at 05:00 pm

Agenda of Meeting:

1. Review of minutes of last meeting.
2. Present academic situation- During COVID-19 & After COVID-19.
3. Corrective actions to be taken due to COVID-19 effect.
4. New skill set to be acquired by faculty to teach aftermath of COVID-19.
5. Expected changes post COVID-19 in IT Industry & accordingly new skill set to be acquired by students.
6. Preparation of NBA.
7. Additional extempore points with the permission of chairperson.

Minutes of Meeting

Following members of DAB have attended the meeting:

Dr. P. J. Kulkarni, Mr. SanapPratap, Mrs. Achal Patel, Dr. R. B. Kulkarni, Mr. LaxmikantKathare, Mr. Shantanu Phatak, Mr. Amit Jambure&Mr. RohitMiragane

Dr. S. D. Raut, Dr. V. V. Bag. Prof. V. B. Binage, Prof. A. R. Chinchawade, Prof. P. S. Kankal, Prof. Z. M. Shaikh, Prof. M. S.Otari

- The meeting commenced with warm welcomeand introduction of DAB Members by Prof A. R. Chinchawade
- With the permission of chairperson Prof. A. R. Chinchawade has briefed on Minutes of last meeting.
- The discussion was made open on the points of agenda

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

- Dr. S. D. Raut has given detailed report on Online activities and efforts the department is taking during COVID-19. All the DAB members have appreciated our efforts.
- Prepare a PPT containing all the activities conducted by department during COVID-19 to showcase them to all the stakeholders.

- Take feedback
 - From such students who have network problem and how they manage to complete their studies.
 - How many hours the students spend in a day for online studies.
 - How final year students working on their projects remotely.
- After COVID-19 many good opportunities will come and will have good startups in India.
- Have to start Incubation/Innovation/Invention center with the help of industries and keep them open for alumnus of all the departments.
- Get connected with parents of alumnus through external agencies and counsel them about current situations of industries.
- Reorientation of students is required so that they learn new technologies & get job.
- The culture of entrepreneurship should bring into system.
- Students should be oriented on various types of Jobs like Digital Marketing, System analyst, digital marketing analysis etc. than only focusing on being programmer.
- Implement e-learning system so that students will work in industry remotely.
- Communicate about good webinars conducted by good companies' time to time.
- Use E-learning management system like MOODLE or Blackox fore-learning and NBA activities.
- Mr. RohitMiragane has suggested the list of courses which are useful for student to enhance their skills. The list is attached with this report

Enclosure: List of Courses

Mr. RohitMiragane has suggested the following courses which are useful for students to enhance their skills:

DevOps

[DevOps Essentials](#)
[Docker Essentials](#)
[Understanding Docker and using it for Selenium automation](#)
[Kubernetes: Getting Started \(2019\)](#)
[Learn Devops Kubernetes deployment by kops and terraform](#)
[Ansible Essentials: Simplicity in Automation](#)
[JENKINS Beginner Tutorial - Step by Step](#)
[Build+Deploy+Test with Jenkins 2.0](#)

Networking

[Introduction to networking for complete beginners](#)
[Networking Concepts for Beginners](#)
[Cisco CCNA Network Fundamentals Chapter 1](#)
[Cisco CCNA Network Fundamentals Chapter 2](#)
[Cisco CCNA Network Fundamentals Final Chapters](#)
[Free CCNA Security 210-260 Course: All About VPNs](#)

Front End Technologies

[HTML Introduction Course: Learn HTML in 2 hours!!!](#)
[JavaScript Essentials 2020 Mini Course](#)
[Learn Angular 4 from scratch](#)
[React JS Frontend Web Development for Beginners](#)
[React Fundamentals](#)
[Node JS API Development for Beginners](#)
[Vue.js Fast Crash Course](#)
[The Ultimate Vue 2 Crash Course - Learn by Example](#)
[React vs Angular vs Vue.js by Example](#)
[ExpressJS Fundamentals](#)
[TypeScript Fast Crash Course](#)

Testing & Automation

[Getting Started With Test Automation Using Selenium](#)
[Selenium Java Framework from Scratch](#)
[Cucumber with Selenium Java \(Basic\)](#)
[Cucumber, Selenium & Java -Develop a Framework in 2.5 Hours!](#)
[Selenium Basics - Step by Step for Beginners](#)
[Automate WebServices Rest API \(testing\) using Java](#)
[Understanding Docker and using it for Selenium automation](#)
[Beginners guide to RPA - Automation Anywhere](#)

Java

[Java for Absolute Beginners](#)
[Java Programming Basics](#)
[Java Multithreading](#)

Cloud

Learn Amazon Web Services (AWS): The complete introduction

Amazon Web Services (AWS) - Zero to Hero

A Practical Introduction to Cloud Computing

Cloud Computing With Amazon Web Services

GCP - Google Cloud Platform Concepts 2019

Microsoft Azure Concepts



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Department of Computer Science & Engineering Department Advisory Board (DAB)

Mode of Meeting: Online through Microsoft Teams

Date of Meeting: 31st Oct 2020 at 03:00 pm onwards

Agenda of Meeting:

- 1) Review of minutes of Online DAB Meeting held on 1st May, 2020.
- 2) Departmental NBA Coordinator will initiate discussion on
 - a) Finalization of Vision and Missions of the Department.
 - b) Finalization of PSOs (Program Specific Outcomes) of the Department.
 - c) NBA preparation.
- 3) Internship opportunities for BE students.
- 4) Placement Scenario in AY: 2020-21.
- 5) Additional extempore points with the permission of the chairperson.

Minutes of Meeting

Following members of DAB have attended the meeting:

Dr. P. J. Kulkarni, Dr. R. B. Kulkarni, Mr. Laxmikant Kathare, Mr. Rohit Miragane and All the faculties of Computer Science and Engineering.

- The meeting commenced with warm welcome of DAB Members by Prof A. R. Chinchawade
- With the permission of chairperson Prof. A. R. Chinchawade has briefed on Minutes of last meeting.
- The discussion was made open on the points of agenda.

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

- **Finalization of Vision and Missions of the Department.**
 - Vision and Missions of the Department are approved by DAB members
- **Finalization of PSOs (Program Specific Outcomes) of the Department.**
 - Dr. P. J. Kulkarni has suggested reforming the PSO statements such that PSO's should address those points which are not covered in POs.
 - PSOs should address the fields of Information systems like Hardware, Software, Network, Computing Systems and recent technologies.
- **NBA preparation:** At initial state of preparation the data collection and storage methodology is found satisfactory.

➤ **Internship opportunities for BE students**

- Dr. P. J. Kulkarni has suggested checking possibilities with Internshala trainings if it is allowed by DBATU, Lonere and also facilitate the students to find the industries for internships. Prof. R. D. Uttarkar will further take care of this activity.
- T&P team shall coordinate the internship opportunities in respective companies where students are placed.
- Dr. S. D. Raut has given suggestion to Mr. Laxmikant Kathare to assess and select some BE students to accommodate for industry internship.

➤ **Placement Scenario in AY: 2020-21:**

- DAB members have congratulated the department for good number of placements so far and said that opportunities may increase in coming 2-3 months.
- Dr. S. D. Raut has given suggestion to Mr. Laxmikant Kathare regarding having MOU for providing long term training and placement to our students. Prof. Piyush Kankal will further take care of this activity.

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

Department of Computer Science & Engg.

Dept. Advisory Board

Sr. No.	Name	Company Name	Designation	Contact No.	E-mail/ID
1	Mr. Sanap Pratap	LNT Infotech Pune	Associate Principal, Data Science	9422459560	pratapsanap@rediffmail.com
2	Dr. Kulkarni P. J.	WCE, Sangli	Professor	9960347507	pjk_walchand@rediffmail.com
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4	Mr. Laxmikant Kathare	Improsys, Pune	C.I.O	9922066745	cio@improsys.in
5	Mr. Shantanu Phatak	Zensar Trainer	Freelancer	9890717884	shantanu.s.pathak@gmail.com
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7	Mr. Rohit Miragane	GS Lab	Senior Software Developer	8856811655	rohitmiragane@gmail.com
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HOD, CSE