

Marathwada Mitra Mandal's
COLLEGE OF ENGINEERING
An Autonomous institute affiliated to SPPU
Alumni Feedback Analysis(A.Y. 2024-2025)

Department: Computer Engineering Department

Date: 15-01-2025

Sr.No.	Suggestions given by alumni members	Action to be taken	Compliance
1	Focus on practical knowledge	Conduction of Workshops and Skill Development Program on regular basis	Conductd SDP on Data Structures,C Programming with Industry aspects and AIML,Workshops conducted on AWS Cloud, PowerBI .Skill development program on Core Java and SQL and No SQL are scheduled in current semester.
2	More industry connect	Every faculty is connected with 3 and more companies	Industry connect is established under IIIC.
3	More flexibility for students to follow their instincts, internships, research programs, or for that matter pursuing their ideas/startups	Students are provided flexibility to choose internships, reserach projects and internships	PBL,Seminar,BE projects basket is provided to students for selection of projects,Students are promoted to choose their topics for project.
4	Increase interaction with alumini. Reach out to get the best insights	Arrange Tech Talks for alumni by alumni to upgrade their knowledge	Tech Talk are scheduled on 8/02/2025,22/02/2025.


Sarita Sapkal
Alumni Coordinator


D.K.S.Thakre
HoD

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
Date: 20-01-2025

Alumni Feedback Analysis(A.Y. 2024-2025)

Department: Electrical Engineering

<u>Sr.No.</u>	Suggestions given by alumni members	Action to be taken	Compliance
1	provide a option to take elective subjects from cross stream as per student area of interest	open elective choice are available for students under which thwy can opt for other than electrical engg subject.	Choice availble in the Autonomi Syllabus.
2	More industry exposure to students	Already contact with 168 industries, where students get industry visit, internship, PBL & placement opportunities.	Students benifited through industry contacts.
3	Works on practical exams rather than theory based exams	Exploration lab & Hands on through practical & tutorial based subjects. And Skill development courses are conducted in the dept.	Activity already started


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
Alumni Feedback Analysis(A.Y. 2024-2025)

Date:11/01/2025

Department: E&TC Engg

Sr.No.	Suggestions given by alumni members	Action to be taken	Compliance
1	Basic hands on training with fundamental concepts of electronics.	Skill Development courses in Electronics Engg.	Skill development courses, CEPE 2024
2	More personal talks and meets on communication skills and basic presentation skills for the students would be great.	Seminars under Projects, Mock Interviews	Undertaken the activity by TPC, Activities under ADIP
3	More industry connect	We have Industry connect around 300 Industries	III coordinator
4	Academics should be more research oriented with training programs that foster research mindset. Projects shall be industry oriented such that the student learns the overall industry's process	R&D Team work, Research oriented statements for PBL, Mini Project, BE project etc	Respective Project coordinators and Group Guides, Patent filing, Vidyaleap


Alumni Coordinator


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
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
Alumni Feedback Analysis(A.Y. 2024-2025)

Date: 15/01/2025

Department: Information Technology

Sr.No.	Suggestions given by alumni members	Action to be taken
1	Enhancing industry interaction and emphasizing practical skills alongside theoretical knowledge to better prepare students for a smooth transition from campus to corporate environments.	1. Add-on courses and Skill Development Programs (SDPs) are being conducted for students through industry connections to enhance practical skills and industry interaction. 2. Guest lectures are scheduled through industry connections. 3. The institution has established connections with around 450 companies. 4. The autonomous curriculum includes industry-associated skill development programs.
2	More lectures on communication skills	Communication skill sessions are being conducted through the Training & Placement (T&P) Department.
3	Placement Department(Medium Level Companies to be called)	Communicated to T&P Coordinator and they are already working on it.


Alumni Coordinator
Ms. R. S Tambe


HOD IT
Dr. S A. Ubale



MARATHWADA MITRA MANDAL'S

COLLEGE OF ENGINEERING

An Autonomous Institute | Approved by AICTE New Delhi
Recognised by Directorate of Technical Education Mumbai
Affiliated to Savitribai Phule Pune University

- NAAC Accredited with A++ Grade
- NBA Accredited
- 'Best College Award 2019' by SPPU

Department of Mechanical Engineering

Date: 20/01/2025

Alumni Feedback Analysis (A.Y. 2024-2025)

Sr. No.	Suggestions given by alumni members	Action to be taken
1	Colleges need to support all the extracurricular activities in the colleges as much as possible because students get the hands-on experience of engineering through that only.	Students are supported and financial assistance is provided to participate in different extracurricular competitions. Purushotam Karandak, Firodia Karandak, Suman Karandak etc are a few examples. Further, students are motivated to participate in different elocution and debate competitions, and dance and singing competitions at the University level and state level. They perform their task before staff and students in the institute too.
2	Increase industry interaction with students	1. We have implemented a policy making internships mandatory for students, even though they have the option to choose a mini project as part of the syllabus. This decision reflects 102 internships for TE students and 8 BE students. 2. We are providing 42 different Industry-sponsored project statements for SE students under PBL activity and 18 different industry-sponsored projects for final-year students.
3	Support and guidance in research	1. The ability to publish in high-impact journals and write innovative research proposals are interdependent activities planned for students. Hence, as an experiment, 4 groups consisting of "2 faculties-2mentors-SE/TE undergraduates" have been formed at the Mechanical Engineering Department. The group schedules brainstorming sessions two times each week. To date, the work finalized involves topic selection, template formation, identification of undergraduates, discussion with students for writing review articles targeted at high-impact journals 2. Students mentoring for overseas internships and innovation awards. 3. Student involvement in experimentation at the R&D center through collaboration.
4	More industry interactions, guidance for communication improvement and learning languages, career counseling	1. The Sessions are already conducted for final-year students through T&P on Mock interview on 27/07/2024, Resume writing on 01/08/2024, soft skills on 27/08/2024, and English verbal ability on 09/09/2024. 2. The different sessions are planned for third-year students for further development in their careers. The date of execution is from 03/02/2025 to 07/02/2025

R. S. Yadav

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