

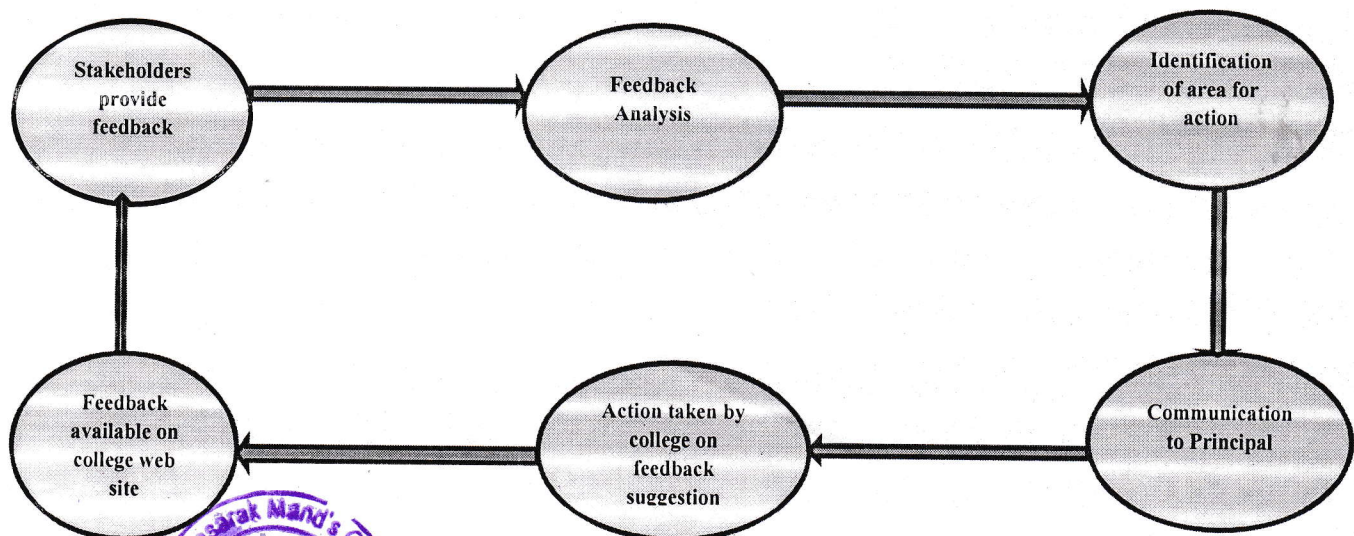


## Feedback Process

SSPM's College Of Engineering has institute level feedback committee. This committee has its Stakeholders feedback policy and receives feedback from various stakeholders namely Students, Teachers, Employers, Alumni, and Parents. This feedback plays a critical part in the design, development and implementation of the Curriculum. The objective of this process is to enhance and enrich the overall learning experience of students

Entire feedback process is represented in following diagram.

- 1) Students: Feedback is collected on curriculum, Course Outcomes (CO's), Program Outcomes (PO's) and Program Specific Outcomes (PSO's) of the department in the form of the course-end survey at the end of the semester. Other parameters on which feedback is collected are quality of education, Library facilities, IT infrastructure available in the institute, Placement assistance, Career guidance provided, Interaction with teaching and non-teaching staff members, Safety and security measures, Hostel facility, An exit survey is also conducted from final year students in their last semester.
- 2) Parents: Feedback is collected on Quality of teaching, Conducive atmosphere in the Institute, Internal examination system, Student counseling, and career guidance Safety and security on-campus, mechanism adapted by the institute for communication regarding progress of their wards, faculty mentoring students, etc.
- 3) Teachers: Feedback is obtained regarding subjects taught, gaps in CO's, PO's,
- 4) Alumni: During alumni meet feedback is collected from alumni students regarding the relevance of curriculum, gaps between industry and academia, overall quality of engineering programs and institute management.
- 5) Employers: During campus visits of companies feedback is obtained regarding the quality of students, communication skills, their ability to solve technical problems, programming and analytical skills etc.





## Structure Feedback Report

Feedback committee of institute has conducted feedback on curriculum (syllabus) from different stakes holder as shown in table.

Sr. No	Stakes holders	Year	No of feedback collected	Feedback analysis (tick ✓ wherever applicable)		Action taken (tick ✓ wherever applicable)	
				Yes	No	Yes	No
1	Students	2023-24	85+78 =163	✓		✓	
2	Teachers	2023-24	11	✓		✓	
3	Parents	2023-24	40	✓		✓	
4	Industry	2023-24	14	✓		✓	
5	Alumni	2023-24	54	✓		✓	



*Sawant*  
In charge  
Feedback Committee





**SINHDURG SHIKSHAN PRASARAK MANDAL'S COLLEGE OF ENGINEERING**  
A/ P: Harkul Budruk, Tal: kankavli, Dist: Sindhudurg, Maharashtra- 416 602 (M.S.)  
Website: [www.sspmcoe.ac.in](http://www.sspmcoe.ac.in); E-mail: [sspmcoe@gmail.com](mailto:sspmcoe@gmail.com)



For the Academic Year 2023-2024 all the Stakeholders feedback forms are collected and the analysis are as below

**A. Parent feedback suggestion ( Total 40 feedback collected )**

1. Syllabus should be more practical.
2. To held field visit associated With AIML Faculty.
3. Seminars to be taken with respect to teaching subjects.
4. Good college facility.
5. Present syllabus should be updated with latest technology.
6. I have no suggestions overall syllabus is good.
7. Should make efforts for Personality Development. For better communication Skill.
8. Needed of Well Educated and Experience Teacher, Improvement of Canteen Facilities.
9. Education system, Facilities and Atmosphere are very good. Extremely satisfied with the college.
10. Provide Extra Knowledge.

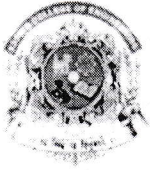
**B. STUDENT'S INFRASTRUCTURE FEEDBACK FORM SUGGESTION ( Total 78 feedback collected )**

1. Dustbin, fire extinguishers & safety boxes should be present in every lab.
2. Everything is good, just need some changes so it can be better.
3. College campus is attractive. Teachers are friendly..
4. Best college in sindhudurg.
5. Please, conduct sports at University level.
6. internet facilities are not appropriate.
7. Give students a standard college I card.
8. Overall infrastructure is good.
9. Wi-Fi facilities for students.
10. Please improve conditions of computer equipment like keyboard , mouse , computer screen etc.
11. Mess food will be more better.
12. There is a need of printer in stationary to print personal documents.
13. Everything's great.

**C. TEACHERS FEEDBACK FORM SUGGESTION (Total 11 feedback collected)**

1. Updated and simplified syllabus required.
2. Need to define the syllabus contents clearly. And the syllabus should be from text or reference books.





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**D. STUDENT'S SYLLABUS FEEDBACK FORM SUGGESTION ( Total 85 feedback collected )**

1. Take previous year question.
2. It's up to teacher how they improve.
3. Graphical illustrations should be added side by side to the theory. It helps the students to understand the topic in less time. If not possible, relevant links should be mentioned.
4. There is no flexibility in choosing ILOC and DLOC subject...it is compulsory for all.
5. Provide notes and also Ebooks.
6. Give more practical knowledge.
7. Flexibility to choose any optional course.
8. Syllabus is changing during semesters.
9. Should be more application based.
10. Update the syllabus that relates to industry.
11. Theory and practical work should go hand in hand.
12. Update syllabus according to recent technology used in industry.

**E. ALUMNI FEEDBACK FORM SUGGESTION (Total 54 feedback collected)**

1. Need more practical's.
2. please provide convocation dress in convocation ceremony.
3. More extracurricular activities wrt ongoing development in tech.
4. industry oriented trainings or programs should be more.

**F. INDUSTRY FEEDBACK FORM SUGGESTION (Total 14 feedback collected)**

1. Big changes require according to industry standard
2. Nice environment at college. Need to develop lab/ need to start incubation center specific to electrical branch
3. Hardware practical's must increase
4. Syllabus should be in line with upcoming Market strategy, IoT application and Digitization  
Please invite Industrial Persons to guide the students to understand the exact requirements of Industries. And prepare students as per industrial demand. Do not focus on only IT companies. Maybe IT companies will recruit only 1st class candidates but we have provided the placement to all candidates so focus on core companies requirements and fill the gap.
5. Alumni connect program need to be restructured in a manner to get more and more participation of the alumni which will help the institute provide good connections between alumni's and students and the students will able to get the world class educational facilities
6. The last 6 months of the course should be dedicated to internships and training.
7. Syllabus of Mumbai University need to be improved considering latest technologies

Feedback In charge



  
Principal





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


For the Academic Year 2023-2024 all the Stakeholders feedback forms are collected.

### Action taken on Stake holders feedback suggestion

1. Arranged objectives, selected locations, scheduled visits, coordinated logistics, prepared participants, executed the visit and conducted follow-up debriefing and feedback if and only if industry visit is mentioned in syllabus.
2. Scheduled and organized seminars related to teaching subjects, involving expert speakers, interactive sessions, and providing resources for further learning.
3. Implemented personality development programs, including workshops, training sessions, and activities focused on communication, leadership, and self-awareness.
4. Ensured presence of dustbins, fire extinguishers, and safety boxes in every lab for enhanced safety and cleanliness measures.
5. For choosing ILOC (Instruction Location) and DLOC (Data Location) subjects priority was taken from student through Google form.
6. Implemented the addition of graphical illustrations alongside theory to enhance student understanding and facilitate quicker comprehension of topics.
7. Students were encourage for internships and training programs to enhance practical skills and career readiness.
8. Restructured alumni connect program to enhance engagement, networking opportunities, and support for current students and graduates were arranged.
9. Graphical illustrations is added side by side with theory to facilitate quicker understanding of topics among students.
10. Established an incubation center to foster entrepreneurship by providing mentorship, resources, and networking opportunities for startup ventures.



  
Principal  
SSPM COE