



For the academic year 2022-2023 all the feedback forms are collected and some the analysis are as below

A . Parent feedback suggestion

1. Student are unable to opt for extracurricular activities due to the over work load of assignments
2. Conduct More Practical's
3. approach towards teaching can be improved
4. No improvement because all improvements are given
5. Need experience staff for last year students
6. A field visit should be conducted concerned with their course (AIML).
7. Improve your specialties
8. Look student activists
9. It would be helpful for students if syllabus is more focused on giving practical knowledge or applications of course
10. Provide staff support for student individually. Due regular lecture to properly cover all syllabus. Don't waste student time in other out of syllabus activities. Form this month, please provide us faculty attendance sheet on WhatsApp group
11. Must be arrange practical's for every student
12. Please Qualified and Experience Staff is required
13. First year subjects should not be generic...

B. Student's infrastructure feedback form(2022-23)

1. College administration and faculty try their best to provide necessary things. Their attitude is good and helpful to us.
2. College and teachers supports us .
3. Mess food is terribly. Hostel students on bridging complains are sent back and insulted by the Administrative Officer. A lot of correction going on in college
4. Everything and every person is good and humble in the college
5. We need more printer with toner
6. Everything and every person is good and humble in the college
7. Academics is very good. No compromise in cultural events. Best.
8. Please Give Printer Access for Students, Unlock All Wifi For Students
9. Put Dustbin outside the class or at least one dustbin in department for cleanliness.
10. Nice cooperative environment
11. Teams should be sent for university level games

C. Industry Feedback Form for Curriculum gap (2022-23)

1. Students more interaction with industry shall help improve their career opportunities
2. Syllabus should include industrial applications based subjects
3. Study structure require more practical. Industry require readymade candidate for trainee position if we focus skill development then entry will be more secured in industrial area





SSPM'S COLLEGE OF ENGINEERING

A/ P: HarkulBudruk, Tal: kankavli, Dist: Sindhudurg, Maharashtra- 416 602 (M.S.)

Website: www.sspmcoe.ac.in ;E-mail: sspmcoe@gmail.com

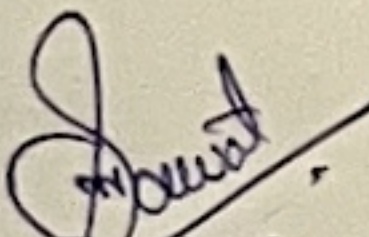
4. Add different types PLC programming classes
5. Engineering syllabus should be oriented towards new evolving technologies.
6. Syllabus should be more of practical oriented.
7. Introduce a subjects for Research Method in 1st year engineering, at-least 2 subjects, Assignments should be a research, instead of exam keep presentations and exam combinations, Make internship as a part of curriculum. Arrange industrial visits frequently and give a case study out of it. Divide class into groups for doing assignments, projects and give a mentor to each group. Each assignment should be unique.

D. Student's syllabus feedback form

1. Explain in Marathi
2. YouTube reference video links could be provided for better understanding of topics
3. More focus should be done in practical knowledge
4. Teachers are very cooperative and they complete the syllabus on time along with other curricular activities.
5. There are too many assignments
6. Please Starts To Teaching Starting At Semester Don't Wait For Absent Students
7. Giving more Knowledge about recent industrial instruments.
8. No suggestions because every subject syllabus is cleared time to time
9. Syllabus should be more relevant with industry what is doing now. Should be focused on recent technologies. Syllabus and contents should be presented in interesting manner.
10. Need to be updated as per present time

E. Teachers feedback form

1. Strengthening Interdisciplinary approach
2. Syllabus for few subjects need to redesign as they do not meet goals towards a program
3. Number of lectures for the course are not sufficient.
4. Lectures for subjects with more numerical need to be more
5. Up gradation needed
6. Syllabus is designed as per the needs of industry.
7. Courses and syllabus must be industry oriented that will help students a lot
8. Syllabus must more inclined towards industrial applications
9. Need the authenticate copy of syllabus from Mumbai University
10. Syllabus should be design placement centric
11. Syllabus Need to update


Feedback
Incharge




Principal