



SARASWATI Education Society's
SARASWATI College of Engineering

Learn Live Achieve and Contribute

Kharghar, Navi Mumbai - 410 210.

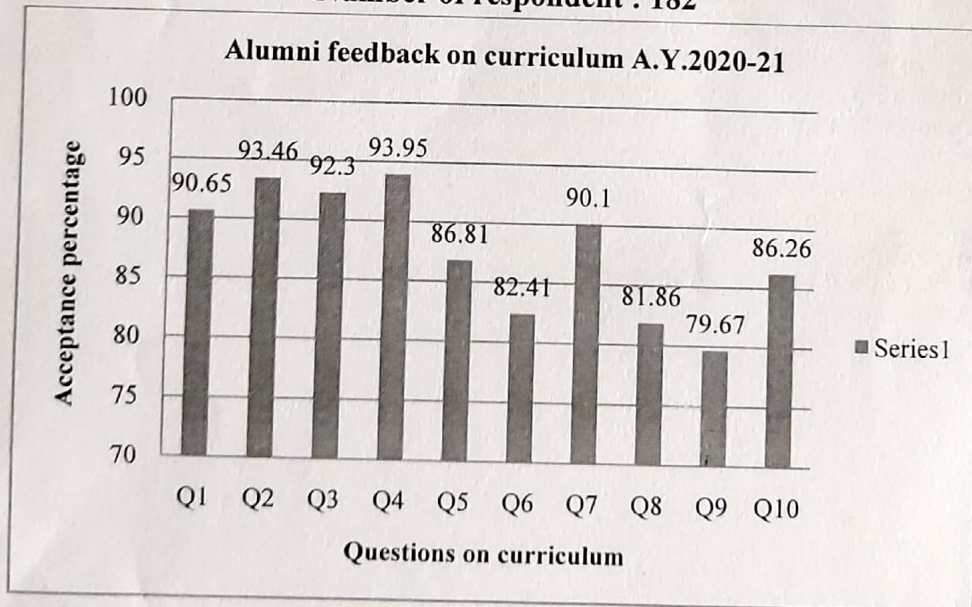
Alumni Feedback on Curriculum Report A.Y. 2020-21

Questions to Alumni

1	College administration been helpful in case of getting your documents (transcripts, LC, LOR, convocation, mark sheets) post your graduation.
2	Faculty from College takes efforts to improve academic standards and motivate to lifelong learning (Higher education).
3	College provides a stimulating academic environment for you during your period of undergraduate study.
4	College takes effort in nurturing soft skills and conducts various technical courses (workshops, seminars, expert lectures, and competitions).
5	College provides enough opportunity for pursuing extracurricular interests.
6	Syllabus offered at the under graduation level, is useful in your current job profile.
7	Curriculum has provided you with a good foundation to cultivate leadership qualities and social responsibilities.
8	The university syllabus bridged the gap between theoretical knowledge and its practical application.
9	Mumbai university syllabus you learned helped you getting placed in industry.
10	Syllabus you learned helpful in higher studies/Research.

Responses of Alumni (Questions v/s Acceptance percentage)

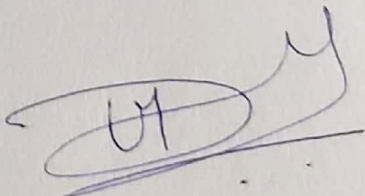
Number of respondent : 182



Suggestions and Action taken

Sr. No.	Name of Alumnus	Suggestions	Action Taken
1	Bhavin Kale	Infrastructure can be improved also software's of computers should be updated else college experience was very good.	Infrastructure is developing and various software's are purchased for students.
2	Ashutosh Nagrale	College should focus more on students to pursue Higher	EN cell actively conducting programs and started

		Education or help them become Entrepreneur.	incubation at campus. Study abroad cell and departmental associations are conducting webinars to motivate students for study abroad and MTech in IIT's.
3	Omkar Ramesh Karanjavakar	Need to give practice knowledge	Various industry personnel are invited to give seminars on practical knowledge and industrial advancements.
4	Pankaj Anant Mandadkar Surekha	Awareness of various job opportunities should be done at very prior stage to create a developing mindset from beginning or after 1 year of academic start to the students.	Counseling session is organized on timely basis to make students aware on different carrier aspects.
5	Harshal Dhandrut	Mechanical department should organize practical sessions/workshops for mechatronics and should plan factory visits for students	Practicals are conducted offline as well as online to give practical exposure to students in mechatronics also some factory visits are organized.
6	Madhav Pramod Raut	Please change syllabus According to industry requirements only (make java, SQL ,Hadoop ,Linux,for every branch for whole 1 or 2 years) also take technical interview practice	Dedicated recruitment team is available to find industry requirement. Industry requirement also conveyed to university. Practice of technical interviews are scheduled and conducted.
7	Kunal More	Try to get trending topics/content in the syllabus which is being used in the industry nowadays.	Topics are identified and conveyed to university through proper channel.
8	Rohit Tukaram Dorage	Take technical seminar more and conduct projects based on society needs.	Planned technical seminar in academic calendar and various projects are identified and executed to solve needs of society.
9	Kirankumar Hanumant Chittapur	Syllabus needs to update , current syllabus is way behind the industry level knowledge required now	Various bridge courses are conducted for up gradation of students to make them industry ready.


 Principal,
 Dr. Manjusha Deshmukh,
 SCOE, Kharghar, Navi Mumbai