



Stakeholders		STUDENTS	
No. of responses		360	
Si. No	Suggestions	Action Taken	
1.	The students suggested to increase the number of hands-on workshops and trainings to meet the real- life Engineering challenges		
2.	The students requested to provide more opportunities for undergraduate research and collaboration with faculty on research projects.		
3.	To add more online resources, recorded lectures and virtual labs in light of the shift to online during the pandemic	Classes conducted through Google meet had recorded lectures which were accessible to the students for future reference. Virtual labs were also conducted for the students	
4.	To enhance the quality and variety of food options available in the hostel	The hostel has modified the menu and provided better options of food	
5.	Improve the common areas in the campus for better ambience and learning environment	The facilities in the common area for the students have been improved	





		FACULTIES 90
1.	The faculties suggested utilization of a variety of other assessment methods, such as project-based evaluations and seminars to gauge student understanding more effectively.	included as a part of the other assessment.
2.	high-speed internet and access to digital resources	College WIFI with high internet speed connectivity is provided to the faculties. The library has given provision for digital access to various journals and E-resources





Stakeholders		Alumni
No. of responses		90
Si. No	Suggestions	Action Taken
1.	To conduct programs connecting students with alumni to provide career guidance and industry insights	
2.	Elective courses should be more of industry oriented and emerging technologies like AI and blockchain technology and at the same time have interdisciplinary subjects	with a focus on industry related courses and open
3.	More industry collaboration required	Guest lectures and workshops on industry related content have been conducted to enhance students' readiness for the job market





Stakeholders No. of responses		Employers 15
1.	Graduate employees are technically sound but need more exposure to practical and soft skills.	Continued emphasis on periodic updates to lab software tools is done in the form of workshops conducted with an aim to keep pace with technological advancements.
2.	Increase emphasis on communication and teamwork skills	The training and placement department of the college conducts courses on professional communication, teamwork and leadership skills