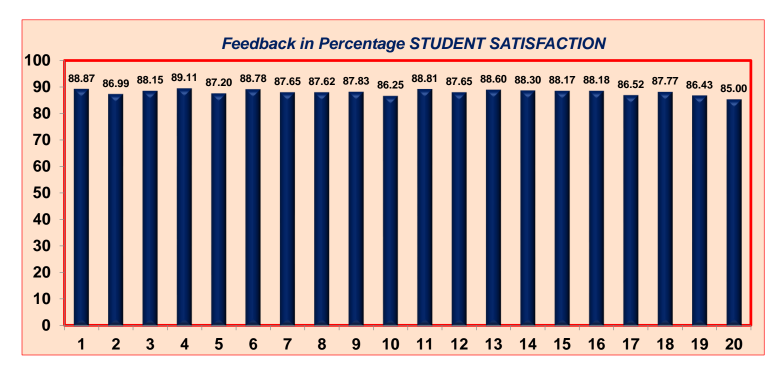
## FEEDBACK ON STUDENT SATISFACTION: 2019 - 2020



Features		
1	General Infrastructure and Ambience	
2	Lab Facilities	
3	Central Library (Space, Books, Journals, digital library)	
4	Reprographic facility	
5	Canteen facility	
6	Curriculum and Syllabus help in Employability and Entrepreneurship	
7	Balance between Theory and Practical	
8	Engineering design skills provided by the Curriculum	
9	Adequate choices for Electives	
10	Curriculum includes sufficient Modern tools (Hardware and Software)	

Features			
11	Use of ICT tools for better Teaching Learning Process		
12	Program Outcomes and Course Outcomes provided by the Program are clear		
13	Quality of Course materials for Learning		
14	Use of Innovative Teaching methods by Faculty members		
15	Exposure to Industry practices through Guest Lectures, Industrial Visits and Industrial Projects		
16	Motivation for Academic excellence through Awards		
17	Encouragement/Support to participate in Co-curricular and Extra-curricular activities		
18	Placement Training activities		
19	Campus Placement activities		
20	Grievance Redressal through Suggestion Committee and Grievance Redressal Cells		

## Action Taken Report - Student Satisfaction Survey 2019-2020

Feature	Action Taken
Reprographic facility	Additional Photo copying machines are made available in the Reprographic Section
Canteen facility	Additional Canteen is constructed
Exposure to industry practices through guest lectures, industrial visits and industrial projects	More guest lectures will be organized

In addition to the structured feedback, informal feedback also collected through online. The following actions have been taken based on the feedback

Feedback	Action Taken
Real time application oriented classes	HoDs are instructed that visual lab
may be provided	session may be provided to
may so provided	understand the basic concepts of
	engineering studies
	Faculty members are advised to use
Improve the Teaching Methodology	modern tool usage and to use
improve the reaching methodology	innovative teaching methods to
	understand the concepts.