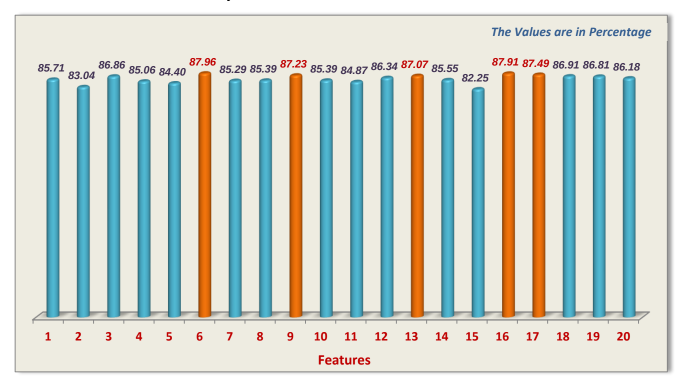
Student Satisfaction Survey on Overall Institutional Performance for the Year 2017-2018



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 Programme 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)

Feature	Action taken
	The College is taking all efforts to update lab facilities. In the
Lab Facilities	current academic year, lab equipment for a worth of
	Rs.65 lakhs has been already purchased.(till Jan 2019)
	New canteen has been constructed and the canteen
Canteen facility	contractor has been instructed to improve the quality of the
	food.
Exposure to Industry practices	HoDs are asked to organize more guest Lectures and
through Guest Lectures,	Industrial visit. Students are encouraged to take up Industry
Industrial Visits and Industrial	project. Credits are given for Internship and Inplant Training.
Projects	

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
Use of Innovative Teaching Methods	Faculty members are advised to use
Ose of filliovative reaching inethous	Innovative teaching methods to understand
	the concepts
Application based Assignment	Faculty members are advised to provide
Application based Assignment	application based /Innovative Assignment.
More Coreer guidence Programs	The career Guidance cell is instructed to
More Career guidance Programs	organize more career guidance programs
Discussion with alumni	Alumni cell is instructed to develop suitable
DISCUSSION WITH AIGHTH	forum to have interaction with students