STUDENTS FEEDBACK

Year of Admission:	Academic Year:		

Sr. No.	Particulars	5	3	1		
Rate th	Rate the following on the scale as - (5:Strongly Agree, 3:Agree, 1: Moderate)					
1.	Admission counselling and guidance provided.					
2.	Eco- friendly Classrooms and laboratories facilities available.					
3.	Canteen and mess facilities with hygiene available.					
4.	Library and Reading room Facility available.					
5.	Medical, Common room, gymkhana and Transportation facilities available					
6.	Societal activities, sports and cultural activities carried out.					
7.	Computing facilities provided.					
8.	Industry supported/ related activities along with training provided.					
9.	Student's counselling, mentoring, carrier guidance and placement support provided					
10.	The curriculum provides the basis of fundamental knowledge of professional engineering.					
11.	The curriculum aimed for Identification, Formulation, Analysis, Design and solution of the Engineering problem/s.					
12.	The computational and logical component/s is covered in the syllabus.					
13.	The practical component/ to improve skills is covered in the syllabus.					
14.	The curriculum provides the foundation required for research, innovation, product development abilities.					
15.	The curriculum increases environmental consciousness, importance of human values and awareness of ethical values.					
16.	The curriculum provides sufficient multidisciplinary aspects.					
17.	The curriculum covers the required courses for Higher studies / Entrepreneurship / Employability.					
18.	The curriculum incorporates the new technological advances.					
19.	The curriculum emphasizes on the usage of computing facilities.					
20.	How will you rate overall academic performance of Institute? (5:Excellent, 3:Good, 1: Average)					

Please feel free to mention additional comments: