### Students Feedback

#### **Time Sense**

S.No	Parameter	Fair	Satisfied	Good	Very Good	Excellent
1.	Punctuality in					
	the Class					
2.	Regularity in					
	taking Classes					
3.	Completes					
	syllabus of the					
	course in time					
4.	Scheduled					
	organization of					
	assignments,					
	class test,					
	quizzes and					
	seminars					
5.	Makes alternate					
	arrangement of					
	class in his/her					
	absence					

### **Subject Command**

S.No	Parameter	Fair	Satisfied	Good	Very Good	Excellent
6	Focus on					
	Syllabi					
7.	Communication					
	skills					
8.	Audibility					
9	Conducting the					
	classroom					
	discussions					
10	Delivery of					
	structured lecture					
11	Skill of linking					
	subject to life					
	experience &					
	creating interest in					
	the subject					
12	Discuss about latest					
	developments in the					
	field					

# **Use of Teaching Aids and Innovative Methods**

S.No	Parameter	Fair	Satisfied	Good	Very Good	Excellent
13.	Usage of					
	Teaching aids					
	(OHP, PPT)					
14	Usage of Audio					
	Video Resources					
	to support					
	teaching (NPTEL,					
	AU-CFD, MIT,					
	OES, Webinar					
	etc.,)					
15	Usage of					
	Innovating					
	teaching methods					
	like Study Groups,					
	Student Seminars,					
	etc.,					
16	Providing e-					
	resources like text					
	books, manuals,					
	question banks					
	etc.,					

# Proctorial Support

S.No	Parameter	Fair	Satisfied	Good	Very Good	Excellent
17	Provide counseling in academic performance of students					
18	Support students irrespective of ethnicity, gender and background					
19	Provide counseling to face physical, emotional and learning challenges					
20	Motivate towards					

developir	ıg		
profession	nal skills		
and to rea	alize the		
goals.			

## Laboratory Interaction

S.No	Parameter	Fair	Satisfied	Good	Very Good	Excellent
21.	Regular					
	Checking of					
	observation					
	notes and					
	record books					
22.	Availability of					
	teacher in the					
	laboratory for					
	whole duration of					
	laboratory hours					
23.	Helping the					
	students in					
	conducting					
	experiments					
	through set of					
	instructions or					
	demonstrations					
24	Helps students in					
	exploring the area					
	of study involved					
	in the experiment					
25	Follows open					
	ended approach					
	for conducting the					
	experiments					
26	Takes interests in					
	conduct of					
	Laboratory					
	seminars, group					
	discussions etc.					
27	Guiding the					
	students to do					
	projects in the					
	field of concerned					
	laboratory course.					