MANJARA CHARITABLE TRUST

RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

DEPARTMENT OF INSTUMENTATION ENGINEERING

2020

Professor Name : PROF.P.B. GAWANDE Subject Name : ANALOG ELECTRONICS

Department : INSTUMENTATION ENGINEERING Div : A

Feedback Questionnaire

Q.1 How does the teacher explain the subject?

Feedback: Reasonably Well

Q.2 How is the language and communication of the teacher?

Feedback: Good

Q.3 How much opportunity does the teacher give for q & a?

Feedback: Sufficient Opportunity

Q.4 How is the teacher's control and command over the class?

Feedback: Maintains Reasonable Discipline

Q.5 How does the teacher stimulate you to think about the subject?

Feedback: Stimulating

Q.6 What is the attitude of the teacher towards you?

Feedback: Sometimes Sympathetic and Helpful

Q.7 How much of the syllabus does the teacher complete?

Feedback: Above 90%

Q.8 Does the teacher victimize some students?

Feedback: Occasionally

Q.9 How much of class time does teacher use for teaching the subject and doesnt diviate?

Feedback: Above 90%

Q.10 Does the teacher show favouriteism towards the students in or outside class?

Feedback: Occasionally

Q.11 When does the teacher return the corrected periodic test or assignment?

Feedback: Within a Week

Q.12 How puntual is the teacher when coming to the class?

Feedback: Always on time

MANJARA CHARITABLE TRUST RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

DEPARTMENT OF INSTUMENTATION ENGINEERING

Question no	А	В	С	D	Е	Total	Average %
1	4	4	3	3	2	16	66.25%
2	3	3	2	6	2	16	58.75%
3	3	9	2	1	1	16	75%
4	5	5	4	1	1	16	75%
5	4	2	5	3	2	16	63.75%
6	9	2	2	2	1	16	80%
7	12	3	0	1	0	16	92.5%
8	8	3	2	0	3	16	76.25%
9	11	4	1	0	0	16	92.5%
10	10	3	1	0	2	16	83.75%
11	13	0	2	1	0	16	91.25%
12	12	4	0	0	0	16	95%

Overall Average :79.17%

Student Reviews

Rather then giving formula to solve problem sir should first explain the problem

It would help a lot if sir started by actually explaining the topic first rather than directly diving into it.

.change the teacher.

Excellent experienced professor.