MANJARA CHARITABLE TRUST

RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

DEPARTMENT OF COMPUTER ENGINEERING

2019

Professor Name : PROF. ROHINI GHULE Subject Name : APPLIED MATHEMATICS

Department : COMPUTER ENGINEERING Div : B

Feedback Questionnaire

Q.1 How does the teacher explain the subject?

Feedback: Adequately Well

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

Feedback: Very 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: Adequately 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: Never

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: Never

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

Feedback: Within a Fortnight

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

Feedback: Always on time

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DEPARTMENT OF APPLIED SCIENCES

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Question no	Α	В	С	D	Е	Total	Average %
1	4	14	2	2	0	22	78.18%
2	8	9	4	1	0	22	81.82%
3	7	13	1	1	0	22	83.64%
4	7	12	2	0	1	22	81.82%
5	3	12	5	1	1	22	73.64%
6	12	5	4	0	1	22	84.55%
7	22	0	0	0	0	22	100%
8	13	8	0	1	0	22	90%
9	13	9	0	0	0	22	91.82%
10	15	6	0	0	1	22	90.91%
11	17	1	1	0	3	22	86.36%
12	22	0	0	0	0	22	100%

Overall Average :86.89%

Student Reviews

Good knowledge of subject

Overall ausome

Always gives unnecessary suggestions on a very little and useless ocassions that happen in the class

Good

Uses complex terms to explain any concept. if doubts are raised we are told to ask our classmates.

for direct second year students, doubts regarding concepts taught in first year are left uncleared.

The tutorials should itself explain application of the in the practical scenario.

keep the questions same just change the framing to make it more interesting and useful in computer science

Depth knowledge of the subject