

# RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

## DEPARTMENT OF COMPUTER ENGINEERING

Professor Name : PROF.DIPAK GAIKAR

Subject Name : OBJECT ORIENTED PROGRAMMING METHODOLOGY

Year : 2019 Div : A

Question no	A	B	C	D	E	Total	Average %
1	0	0	7	10	5	22	41.82%
2	0	2	10	5	5	22	48.18%
3	4	3	5	6	4	22	57.27%
4	0	7	8	4	3	22	57.27%
5	0	2	6	11	3	22	46.36%
6	5	2	9	2	4	22	61.82%
7	4	10	4	3	1	22	71.82%
8	11	3	3	4	1	22	77.27%
9	4	10	6	0	2	22	72.73%
10	14	7	0	1	0	22	90.91%
11	13	3	5	0	1	22	84.55%
12	11	9	1	0	1	22	86.36%

**Overall Average :66.36%**

---

## Student Reviews

---

Not able to explain the topics to us and usually makes mistakes while explaining.

---

Does not know in depth knowledge of the subject. always writes every program by seeing into the notebook. mostly talks in tapori language.

---

He needs to teach by taking more examples. the infrastructure of oopm lab is not satisfactory (some of the pcs dont work).i would recommend instead of assignments we would like to have projects excl

---

Not so much interactive and sometimes fail to help us with the questions like the submission dates.

---

Has the depth of knowledge but cant explain well enough.

---

Good

---

Needs to improve his english .fails to explain the concepts well. doesnot have command over the class .lacks adequate knowledge in the subject. should be more organised and focus on relevant things ov

---

Pcs are very slow

---

some pcs are not even in working condition

---

He doesnt the subject quite well

---

Institute:

---

the labs are not properly equipped,

---

the ventilation is not proper atleast provide the classrooms with vents,

---

the pcs are really slow, printers not available,

---

half of the pcs dont work

---