

RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION

Professor Name : PROF.P.N.SONAR
 Subject Name : DISCRETE TIME SIGNAL PROCESSING
 Year : 2019 Div : A

Question no	A	B	C	D	E	Total	Average %
1	15	5	0	1	0	21	92.38%
2	12	6	3	0	0	21	88.57%
3	18	2	1	0	0	21	96.19%
4	16	3	1	1	0	21	92.38%
5	14	7	0	0	0	21	93.33%
6	18	2	1	0	0	21	96.19%
7	18	2	1	0	0	21	96.19%
8	18	3	0	0	0	21	97.14%
9	17	3	1	0	0	21	95.24%
10	11	8	2	0	0	21	88.57%
11	15	1	2	1	2	21	84.76%
12	20	1	0	0	0	21	99.05%

Overall Average :93.33%

Student Reviews

Concepts prerequisites of this subject which is signals and systems should be revised before the starting. teacher need to reduce the pace a little as majority students couldnt cope up with teachers

Best teaching. concept excellent. only thing disliked is that she doesnt give other teachers to take morning lectures, sometimes she takes two lectures a t a time. also the journal work given is too m

Good teaching. enhances us in various projects

Best among est all

Teaching is excellent. the faculty puts in lots of efforts to make the students understand the subject well.

Got good understanding of subject but practical work gave students too much stress

Best professor in the institute.

You should improve your communication skills. and should be strict toward the students. and you should provide sums important questions during examination. because the subject you are teaching is diff

Good teaching. helps the students to think critical

By far the best faculty of our department, excellent knowledge of the subject and also stimulating and interesting. too many experiments given to us and It-spice not understood by most of the class he

Good teaching

Best teaching and highly encouraging.
