

TCET DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING (EXTC)





Remedial Report (AY: 2017-2018)

Odd Semester

Monthly Remedial

Remedial for 10^{th} July to 31^{st} July 2017

Second Year:

Class	Expected Students	Present Students
SE EXTC A	2, 3, 8, 16, 26, 27, 31, 33, 38, 40, 43, 55	2,26,38,43
TOTAL	12	04
SE EXTC B	4, 5, 13, 15, 15, 22, 25, 32, 33, 37, 51, 54, 56, 59, 63, 65, 67, 68	4,25
TOTAL	18	02

Third Year:

Class	Expected Students	Present Students
TE EXTC A	5,11,56,60,74,83,84	56
TOTAL	07	01
TE EXTC B	6,11,33,65,67,66,83	
TOTAL	07	00



TCET DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING (EXTC)

Credit Based Grading System [CBGS - 2012[R]]/Choice Based Credit and Grading Scheme [CBCGS - 2016[R]]

University of Mumbai



Final Year:

Class	Expected Students	Present Students
BE EXTC A	8,20,54,67,70	8,20,54,67,70
TOTAL	5	5
BE EXTC B	7,19,20,24,25,33,39,40,41,44,4 5,47,49,50,51,52,54,58,59,71,7 5,76,77,78,79,82,83	7,19,20,24,25,33,39,40,41,44,45,47,49,50, 51,52,54,58,59,71,75,76,77,78,79,82,83
TOTAL	27	27

Note: No student has written any on that Day Since TNP Activity is going on at the same venue and for the same students.

Monthly Remedial

Remedial for 1st August to 31st August 2017

Second Year:

Class	Expected Students	Present Students
SE EXTC A	2,3,8,16,19,20,21,22,27,31,33,4 0,44,45,50,52,55	
TOTAL	17	00
SE EXTC B	5, 11, 13, 15, 22, 32, 33, 37, 51, 63, 69, 71, RAJAK SUMEET RAJAK, SANE OMKAR, SHEWALE ANIKET	11,33
TOTAL	15	02



TCET

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING (EXTC)

Credit Based Grading System [CBGS - 2012(R)]/Choice Based Credit and Grading Scheme [CBCGS - 2016(R)]

University of Mumbai



Third Year:

Class	Expected Students	Present Students
TE EXTC A	1,5,6,9,11,12,13,18,21,60,65,73 ,74,80	
TOTAL	14	00
TE EXTC B	6,11,34,36,65,66,67,83	36
TOTAL	08	01

Final Year:

Class	Expected Students	Present Students
BE EXTC A	12,17,20,28,42,55,66,78	-
TOTAL	5	00
BE EXTC B	8,12,13,14,15,17,19,20,21,24,2 5,33,34,37,40,41,44,45,46,47,4 8,50,51,52,59,64,71,76,78,79,8 1,82,83	79,83
TOTAL	27	02