



**MCT**  
**MANJARA CHARITABLE TRUST**  
**RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI**

VERSOVA, ANDHERI (W) MUMBAI-53  
 EXAMINATION CONDUCTED ON BEHALF OF UNIVERSITY OF MUMBAI

**T.E. SEM-V (ELECTRONICS & TELECOMMUNICATION ENGG.) ( OLD TO CBSGS) EXAM. HELD IN DEC - 2020**

NAME OF THE CANDIDATES	SEATNO	** Microprocessors And Peripherals (SEM-4)			** RF Modeling & Antennas			** Signals and Systems (SEM-4)			Principle of Control Systems			Random Signal Analysis		Environmental Studies		Electronics Hardware workshop		REMARK
	Max.	100	25	25	100	25	25	100	25	25	100	25	25	100	25	50	25	50	850	
	Min.	40	10	10	40	10	10	40	10	10	40	10	10	40	10	20	10	20		
		TH	TW	PR	TH	TW	PR	TH	TW	OR	TH	TW	OR	TH	TW	TH	TW	OR		
SINGH SHREYANSH ANIL	<b>72501</b>	96	13+	17+	76	15+	16+	85	18+	18+	41+	14+	17+	59+	16+	32+	16+	35+	584	PASS

@- 5042,0.5043,0.5044; \* - 5045; TH- THEORY; TW- TERM WORK; OR- ORAL; PR-PRACTICAL; +- MARKS CARRIED; / - FEMALE; NULL- NULL & VOID; P - PASS; F- FAIL;

The following details of equivalent subject as per university circular No. UG/244 of 2017-18 dated 17.10.2017

Subjects from Revised Course (R-2007)	Equivalent sub. From revised course R-2012
** Microprocessors And Microcontroller	Microprocessors And Peripherals (SEM-4)
** RF Circuits Design	RF Modeling & Antennas
** Signals and Systems	Signals and Systems (SEM-4)

MR. S. V. PATIL  
PREPARED BY

PROF. ANKUSH HUTKE  
CHECKED BY

PROF. NILESH SHAHAPURE  
EXAM. INCHARGE

PRINCIPAL

**DR. SANJAY U. BOKADE**  
**PRINCIPAL (I/G)**  
 Rajiv Gandhi Institute of Technology  
 Versova, Andheri (W), Mumbai-53.