

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
1542	201401085	(E)	N	F	DHARNE VAISHNAVI NARENDRA	050	040	000	050P					
					Probability Theory & Random Processes	050		000	050P					
					Control System Engineering	052		018	070+					
					Communication Engineering I	043		008	051+			032+		
					Microprocessors	041		015	056+			034+		
					Digital Signal Processing	055		012	067P					
					Transmission Lines & Waveguides	046		019	065+					
													425	P
1543	201509002	(E)	N	M	DIXIT AKASH SUNIL	056		013	069+					
					Probability Theory & Random Processes	056		013	069+					
					Control System Engineering	000		004	004A					
					Communication Engineering I	045		003	048+	\$2		033+		
					Microprocessors	000		010	010A			028+		
					Digital Signal Processing	000		006	006A					
					Transmission Lines & Waveguides	000		010	010A					
													208	\$02 A
1544	201610478	(E)	N	M	GAONKAR ANISH GOVIND	000		010	010A					
					Probability Theory & Random Processes	000		010	010A					
					Control System Engineering	006		009	015F					
					Communication Engineering I	044		011	055+			035+		
					Microprocessors	000		019	019A			032+		
					Digital Signal Processing	040		007	047+	\$3				
					Transmission Lines & Waveguides	040		010	050+					
													263	\$03 F
1545	201508935	(E)	N	M	GAUNS SHIVAM SADASHIV	000		008	008A					
					Probability Theory & Random Processes	000		008	008A					
					Control System Engineering	000		007	007A					
					Communication Engineering I	000		005	005A			028+		
					Microprocessors	000		013	013A			027E		
					Digital Signal Processing	005		006	011F					
					Transmission Lines & Waveguides	018		010	028F					
													127	F
1546	201509008	(E)	N	M	KANDOLKAR KRITESH ANAND	062		008	070+					
					Probability Theory & Random Processes	062		008	070+					
					Control System Engineering	040		007	047+	\$3				
					Communication Engineering I	049		008	057+			030+		
					Microprocessors	037	\$3	015	052+	\$3		028+		
					Digital Signal Processing	040		006	046P	\$4				
					Transmission Lines & Waveguides	055		013	068+					
													398	\$10 P
1547	201509193	(E)	N	M	KUNDAIKAR SIDDHANT VASUDEV	019		007	026F					
					Probability Theory & Random Processes	019		007	026F					
					Control System Engineering	000		006	006A					
					Communication Engineering I	040		006	046+	\$4		020+		
					Microprocessors	035	\$5	017	052+	\$5		030+		
					Digital Signal Processing	000		004	004A					
					Transmission Lines & Waveguides	035	\$5	010	045+	\$5				
													229	\$14 F

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50	25	50	25	
							100		125	50	25	50	25	Max.850
							040		50	20	10	20	10	Min.340
1548	201509003	(E)	N	M	NAIK VIVIDH BHARAT									
					Probability Theory & Random Processes		055	006	061+					
					Control System Engineering		037	006	043F					
					Communication Engineering I		040	007	047+	\$3		030+		
					Microprocessors		041	012	053E			030+		
					Digital Signal Processing		040	003	043F					
					Transmission Lines & Waveguides		035	\$5	010	045+	\$5			
													352	\$08 F
1549	201610653	(E)	N	M	SELLOYD NICK FERNANDES									
					Probability Theory & Random Processes		000	004	004A					
					Control System Engineering		000	007	007A					
					Communication Engineering I		000	008	008A			023+		
					Microprocessors		000	015	015A			034+		
					Digital Signal Processing		000	004	004A					
					Transmission Lines & Waveguides		000	010	010A					
													105	A
1550	201105656	(E)	N	M	SHIRODKAR SAISH YASHWANT									
					Probability Theory & Random Processes		050	010	060+					
					Control System Engineering		001	008	009F					
					Communication Engineering I		035 #05	010	045+#05			028+		
					Microprocessors		041	011	052+			020+		
					Digital Signal Processing		035 #04\$1	010	045+#04\$1					
					Transmission Lines & Waveguides		035 \$5	013	048+	\$5				
													307 #09\$06	F
1551	201305708	(E)	N	F	TARI SHREYA SHAMSUNDAR									
					Probability Theory & Random Processes		035 \$5	010	045+	\$5				
					Control System Engineering		042	008	050+					
					Communication Engineering I		042	008	050P			024+		
					Microprocessors		035 \$5	010	045+	\$5		022+		
					Digital Signal Processing		042	005	047P	\$3				
					Transmission Lines & Waveguides		050	005	055+					
													338	\$13 P

Read by                      Checked by                      Declared on                      Asst. Registrar-E(Prof)                      Controller of Examination                      Registrar