

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
NO.	CD. VI.	PAPER DESCRIPTION									
1566	201508992	(E)	N	M	AKSHAY KUMAR						
					PROBABILITY THEORY & RANDOM PROCESSES	035	\$5	016	051+	\$5	
					CONTROL SYSTEM ENGINEERING	035		007	042F		
					COMMUNICATION ENGINEERING I	040		011	051+		033+
					MICROPROCESSORS	041		014	055+		030+
					DIGITAL SIGNAL PROCESSING	037	\$3	015	052+	\$3	
					TRANSMISSION LINES & WAVEGUIDES	042		008	050+		
											364 \$08 F
1567	201610634	(E)	N	M	AYYA DAMODAR DEEPAK						
					PROBABILITY THEORY & RANDOM PROCESSES	036	\$4	014	050+	\$4	
					CONTROL SYSTEM ENGINEERING	035	\$5	010	045+	\$5	
					COMMUNICATION ENGINEERING I	035	\$5	014	049+	\$5	037+
					MICROPROCESSORS	047		021	068+		038+
					DIGITAL SIGNAL PROCESSING	035		008	043F		
					TRANSMISSION LINES & WAVEGUIDES	049		011	060+		
											390 \$14 F
1568	201509102	(E)	N	M	DESAI NARAYAN ALIAS AMEY ANAND						
					PROBABILITY THEORY & RANDOM PROCESSES	037	\$3	008	045+	\$5	
					CONTROL SYSTEM ENGINEERING	029		010	039F		
					COMMUNICATION ENGINEERING I	040		013	053+		040+
					MICROPROCESSORS	043		010	053+		035+
					DIGITAL SIGNAL PROCESSING	037	\$3	010	047+	\$3	
					TRANSMISSION LINES & WAVEGUIDES	045		011	056+		
											368 \$08 F
1569	201401085	(E)	N	F	DHARNE VAISHNAVI NARENDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	000		000	000A		
					CONTROL SYSTEM ENGINEERING	052		018	070+		
					COMMUNICATION ENGINEERING I	043		008	051+		032+
					MICROPROCESSORS	041		015	056+		034+
					DIGITAL SIGNAL PROCESSING	000		012	012A		
					TRANSMISSION LINES & WAVEGUIDES	046		019	065+		
											320 A
1570	201509002	(E)	N	M	DIXIT AKASH SUNIL						
					PROBABILITY THEORY & RANDOM PROCESSES	056		013	069+		
					CONTROL SYSTEM ENGINEERING	015		004	019F		
					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		
											223 \$02 F
1571	201610478	(E)	N	M	GAONKAR ANISH GOVIND						
					PROBABILITY THEORY & RANDOM PROCESSES	000		010	010A		
					CONTROL SYSTEM ENGINEERING	000		009	009A		
					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+		
											257 \$03 A



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PAPER DESCRIPTION											
1572	201401423	(E)	N	M	GAONKAR NITISH RAMESH						
					PROBABILITY THEORY & RANDOM PROCESSES	059	008	067+			
					CONTROL SYSTEM ENGINEERING	058	010	068P			
					COMMUNICATION ENGINEERING I	048	010	058+	025+		
					MICROPROCESSORS	044	010	054+	030+		
					DIGITAL SIGNAL PROCESSING	052	010	062+			
					TRANSMISSION LINES & WAVEGUIDES	035	\$5	011	046+	\$5	
											410 \$05 P
1573	201203394	(E)	N	M	GAUDE SAIJEET ALIAS PANDHARI BABURAI						
					PROBABILITY THEORY & RANDOM PROCESSES	039 #01	009	048+#02			
					CONTROL SYSTEM ENGINEERING	040	007	047+#03			
					COMMUNICATION ENGINEERING I	054	011	065P	020+		
					MICROPROCESSORS	041	010	051+	029+		
					DIGITAL SIGNAL PROCESSING	042	010	052+			
					TRANSMISSION LINES & WAVEGUIDES	056	010	066+			
											378 #09 P
1574	201401484	(E)	N	M	GAUNKER PANKAJ SHASHIKANT						
					PROBABILITY THEORY & RANDOM PROCESSES	036	\$4	008	044P	\$6	
					CONTROL SYSTEM ENGINEERING	047		012	059+		
					COMMUNICATION ENGINEERING I	040		010	050+	033+	
					MICROPROCESSORS	061		022	083+	036+	
					DIGITAL SIGNAL PROCESSING	040		010	050+		
					TRANSMISSION LINES & WAVEGUIDES	035	\$5	012	047+	\$5	
											402 \$11 P
1575	201508935	(E)	N	M	GAUNS SHIVAM SADASHIV						
					PROBABILITY THEORY & RANDOM PROCESSES	000	008	008A			
					CONTROL SYSTEM ENGINEERING	000	007	007A			
					COMMUNICATION ENGINEERING I	000	005	005A	028+		
					MICROPROCESSORS	000	013	013A	000A		
					DIGITAL SIGNAL PROCESSING	000	006	006A			
					TRANSMISSION LINES & WAVEGUIDES	000	010	010A			
											077 A
1576	201508885	(E)	N	M	GOMES JOLANCE LUIS JOAQUIM						
					PROBABILITY THEORY & RANDOM PROCESSES	042	010	052+			
					CONTROL SYSTEM ENGINEERING	029	010	039F			
					COMMUNICATION ENGINEERING I	050	008	058+	035+		
					MICROPROCESSORS	045	012	057+	028+		
					DIGITAL SIGNAL PROCESSING	045	007	052+			
					TRANSMISSION LINES & WAVEGUIDES	040	013	053+			
											374 F
1577	201509008	(E)	N	M	KANDOLKAR KRITESH ANAND						
					PROBABILITY THEORY & RANDOM PROCESSES	062	008	070+			
					CONTROL SYSTEM ENGINEERING	040	007	047+	\$3		
					COMMUNICATION ENGINEERING I	049	008	057E	030+		
					MICROPROCESSORS	037	\$3	015	052+	\$3	
					DIGITAL SIGNAL PROCESSING	020	006	026F	028+		
					TRANSMISSION LINES & WAVEGUIDES	055	013	068+			
											378 \$06 F



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					MAX. 100	MIN. 040			25	125	50 OR 25	20 OR 10	
1578	201104817	(E) N M KANEKAR SOHAN MADHUSUDAN PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES			041		006	047+	\$3				
					038	\$2	009	047+	\$3				
					049		008	057P			036+		
					041		008	049+	\$1		020+		
					035	\$5	010	045+	\$5				
					037	\$3	008	045+	\$5				
												346	\$17 P
1579	201509107	(E) N M KENI ADITYA SHIRISH PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES			048		021	069+					
					036	\$4	011	047+	\$4				
					035	\$5	017	052+	\$5		039+		
					035	\$5	010	045+	\$5		046+		
					022		015	037F					
					045		010	055+					
												390	\$14 F
1580	201508940	(E) N F KHANDEPARKAR AISHWARYA GOKULDAS PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES			050		018	068+					
					053		018	071P					
					044		012	056+			032+		
					049		021	070+			036+		
					041		015	056+					
					035	\$5	019	054+	\$5				
												443	\$05 P
1581	201401468	(E) N M KHEDEKAR VISHAL VISHWANATH PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES			062		013	075+					
					049		007	056E					
					035	\$5	009	044+	\$6		034+		
					056		018	074+			041+		
					040		001	041F					
					052		003	055+					
												420	\$06 F
1582	201509193	(E) N M KUNDAIKAR SIDDHANT VASUDEV PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES			020		007	027F					
					000		006	006A					
					040		006	046+	\$4		020+		
					035	\$5	017	052+	\$5		030+		
					020		004	024F					
					035	\$5	010	045+	\$5				
												250	\$14 F
1583	201508958	(E) N M LAGJI VENKATESH P PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES			073		005	078+					
					024		005	029F					
					054		005	059+			020+		
					049		010	059E			026+		
					040		002	042F					
					043		004	047E	\$3				
												360	\$03 F



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						MAX. 100	MIN. 040			50 OR 25	25 OR 10	50 OR 25	20 OR 10	
1584	201509114	(E)	N	F	LOLIENKAR GAUTAMI CHANDRAHAS	044		010	054+					
					PROBABILITY THEORY & RANDOM PROCESSES	039	\$1	007	046P	\$4				
					CONTROL SYSTEM ENGINEERING	042		013	055+			036+		
					COMMUNICATION ENGINEERING I	060		015	075+			038+		
					MICROPROCESSORS	051		010	061+					
					DIGITAL SIGNAL PROCESSING	052		011	063+					
					TRANSMISSION LINES & WAVEGUIDES									
													428	\$04 P
1585	201401611	(E)	N	M	MAYEKAR VISHAL RAVI	058		003	061+					
					PROBABILITY THEORY & RANDOM PROCESSES	027		006	033F					
					CONTROL SYSTEM ENGINEERING	056		002	058E			020+		
					COMMUNICATION ENGINEERING I	037	\$3	010	047+	\$3		020+		
					MICROPROCESSORS	035		005	040F					
					DIGITAL SIGNAL PROCESSING	040		010	050+					
					TRANSMISSION LINES & WAVEGUIDES									
													329	\$03 F
1586	201508887	(E)	N	M	MENEDES AHDIVID MATIAN	035		008	043F					
					PROBABILITY THEORY & RANDOM PROCESSES	041		007	048+	\$2				
					CONTROL SYSTEM ENGINEERING	042		005	047+	\$3		024+		
					COMMUNICATION ENGINEERING I	041		016	057+			042+		
					MICROPROCESSORS	047		007	054+					
					DIGITAL SIGNAL PROCESSING	042		012	054+					
					TRANSMISSION LINES & WAVEGUIDES									
													369	\$05 F
1587	201509122	(E)	N	M	NAIK BURYE SUMUKH NILESH	059		017	076+					
					PROBABILITY THEORY & RANDOM PROCESSES	046		006	052P					
					CONTROL SYSTEM ENGINEERING	074		008	082+			038+		
					COMMUNICATION ENGINEERING I	067		017	084+			036+		
					MICROPROCESSORS	050		008	058+					
					DIGITAL SIGNAL PROCESSING	041		013	054+					
					TRANSMISSION LINES & WAVEGUIDES									
													480	P
1588	201508894	(E)	N	M	NAIK KEWAL DNYANESHWAR	054		023	077+					
					PROBABILITY THEORY & RANDOM PROCESSES	040		014	054+					
					CONTROL SYSTEM ENGINEERING	045		009	054+			037+		
					COMMUNICATION ENGINEERING I	082		018	100P			038+		
					MICROPROCESSORS	043		010	053+					
					DIGITAL SIGNAL PROCESSING	054		015	069+					
					TRANSMISSION LINES & WAVEGUIDES									
													482	P
1589	201508927	(E)	N	M	NAIK PRALHAD RAMA	065		009	074+					
					PROBABILITY THEORY & RANDOM PROCESSES	045		006	051P					
					CONTROL SYSTEM ENGINEERING	060		006	066+			024+		
					COMMUNICATION ENGINEERING I	035	\$5	010	045+	\$5		032+		
					MICROPROCESSORS	040		014	054P					
					DIGITAL SIGNAL PROCESSING	040		011	051+					
					TRANSMISSION LINES & WAVEGUIDES									
													397	\$05 P



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NO.	CD. VI.	PAPER DESCRIPTION									
1590	201401420	(E)	N	M	NAIK VISHVESH VIDHYADHAR						
					PROBABILITY THEORY & RANDOM PROCESSES	040		010	050+		
					CONTROL SYSTEM ENGINEERING	054		011	065P		
					COMMUNICATION ENGINEERING I	035	\$5	015	050+	\$5	034+
					MICROPROCESSORS	040		011	051+		020+
					DIGITAL SIGNAL PROCESSING	035	\$5	010	045+	\$5	
					TRANSMISSION LINES & WAVEGUIDES	049		011	060+		
											375 \$10 P
1591	201509003	(E)	N	M	NAIK VIVIDH BHARAT						
					PROBABILITY THEORY & RANDOM PROCESSES	055		006	061+		
					CONTROL SYSTEM ENGINEERING	018		006	024F		
					COMMUNICATION ENGINEERING I	040		007	047+	\$3	030+
					MICROPROCESSORS	000		012	012A		030+
					DIGITAL SIGNAL PROCESSING	027		003	030F		
					TRANSMISSION LINES & WAVEGUIDES	035	\$5	010	045+	\$5	
											279 \$08 F
1592	201509064	(E)	N	M	PATIL BHUJANG LAXMAN						
					PROBABILITY THEORY & RANDOM PROCESSES	041		011	052+		
					CONTROL SYSTEM ENGINEERING	059		010	069P		
					COMMUNICATION ENGINEERING I	035	\$5	013	048+	\$5	032+
					MICROPROCESSORS	053		010	063+		036+
					DIGITAL SIGNAL PROCESSING	038	\$2	010	048+	\$2	
					TRANSMISSION LINES & WAVEGUIDES	045		018	063+		
											411 \$07 P
1593	201511560	(E)	N	F	PATIL SAIDNYA SANDEEP						
					PROBABILITY THEORY & RANDOM PROCESSES	024		002	026F		
					CONTROL SYSTEM ENGINEERING	036	\$4	008	044E	\$6	
					COMMUNICATION ENGINEERING I	043		004	047E	\$3	028+
					MICROPROCESSORS	042		014	056E		038+
					DIGITAL SIGNAL PROCESSING	040		001	041F		
					TRANSMISSION LINES & WAVEGUIDES	040		014	054+		
											334 \$09 F
1594	201509029	(E)	N	M	PEDNEKAR VAMAN ALIAS SIDDHESH PANDURANG						
					PROBABILITY THEORY & RANDOM PROCESSES	033	#04\$3	008	041+#04\$5		
					CONTROL SYSTEM ENGINEERING	035	\$5	010	045P	\$5	
					COMMUNICATION ENGINEERING I	035	#05	014	049+#05		020+
					MICROPROCESSORS	040		012	052+		020+
					DIGITAL SIGNAL PROCESSING	040		010	050+		
					TRANSMISSION LINES & WAVEGUIDES	043		010	053+		
											330 #09\$10 P
1595	201401078	(E)	N	M	RAITURKAR MAYUR RAMCHANDRA						
					PROBABILITY THEORY & RANDOM PROCESSES	049		010	059+		
					CONTROL SYSTEM ENGINEERING	023		010	033F		
					COMMUNICATION ENGINEERING I	042		010	052+		033+
					MICROPROCESSORS	053		016	069+		042+
					DIGITAL SIGNAL PROCESSING	035	\$5	010	045+	\$5	
					TRANSMISSION LINES & WAVEGUIDES	043		004	047+	\$3	
											380 \$08 F



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1596	201508895	(E) N	F	SALGAONKAR SAMIKSHA SATJAN	PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES	082 050 044 035 055 057		005 011 005 010 007 013	087+ 061+ 049P 045+ 062+ 070+	\$1 \$5	020+ 026+	420 \$06 P
1597	201508953	(E) N	F	SALGAONKAR SHRIYA NISHIKANT	PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES	035 035 053 041 044 035	#05 \$5	011 013 009 014 007 013	046+#05 048+ 062P 055+ 051+ 048+#04\$1	\$5	040+ 040+	390 #09\$06 P
1598	201610653	(E) N	M	SELLOYD NICK FERNANDES	PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES	036 000 000 000 000 000		004 007 008 015 004 010	040F 007A 008A 015A 004A 010A		023+ 034+	141 F
1599	201509177	(E) N	M	SEQUEIRA GARY SAMUEL	PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES	050 035 052 050 043 040	\$5	014 010 010 019 004 012	064+ 045+ 062+ 069P 047+ 052+	\$5	040+ 040+	419 \$08 P
1600	201509168	(E) N	M	SINGH NIKHIL	PROBABILITY THEORY & RANDOM PROCESSES CONTROL SYSTEM ENGINEERING COMMUNICATION ENGINEERING I MICROPROCESSORS DIGITAL SIGNAL PROCESSING TRANSMISSION LINES & WAVEGUIDES	035 045 053 050 036 041	\$5 \$4	012 009 009 018 016 008	047+ 054P 062P 068P 052+ 049P	\$5 \$4 \$1	034+ 038+	404 \$10 P

READ BY

CHECKED BY

14 FEB 2019

DECLARED ON

ASST. REGISTRAR (PROF)

CONTROLLER OF EXAMINATION

REGISTRAR