

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1501	201401158	(A) N M		BETODKAR ASHISH KHUSHALI						
		Structural Analysis II			046	010	056E	010E		
		Geotechnical Engineering I			000	010	010A	018E		
		Building Drawing II			019	005	024F	012E		
		Design of Concrete Structures			021	007	028F			
		Transportation Engineering I			040	003	043F	010E		
		Design of Steel Structures I			001	006	007F			
										218 F
1502	201401150	(A) N M		GAWADE SWAPNIL SHANKAR						
		Structural Analysis II			000	010	010A	012E		
		Geotechnical Engineering I			000	010	010A	014E		
		Building Drawing II			040	014	054E	010E		
		Design of Concrete Structures			046	015	061E			
		Transportation Engineering I			042	003	045E	\$5 012E		
		Design of Steel Structures I			040	014	054E			
										282 \$05 F
1503	201401170	(A) N M		SURLEKAR PRANEEL PRABHAKAR						
		Structural Analysis II			038	\$2 010	048E	\$2 010E		
		Geotechnical Engineering I			000	010	010A	016E		
		Building Drawing II			035	\$5 015	050E	\$5 010E		
		Design of Concrete Structures			041	013	054E			
		Transportation Engineering I			022	006	028F	010E		
		Design of Steel Structures I			040	017	057E			
										293 \$07 F
1504	201408577	(E) N F		ANJALI SASIDHARAN						
		Structural Analysis II			051	010	061+	010+		
		Geotechnical Engineering I			036	\$4 012	048+	\$4 012+		
		Building Drawing II			047	013	060+	013+		
		Design of Concrete Structures			041	017	058+			
		Transportation Engineering I			040	012	052+	010+		
		Design of Steel Structures I			034	016	050F			
										374 \$04 F
1505	201401606	(E) N M		BANDEKAR SAHIL ALIAS GANGADHAR SURESH						
		Structural Analysis II			035	\$5 010	045+	\$5 014+		
		Geotechnical Engineering I			049	008	057+	017+		
		Building Drawing II			037	\$3 014	051+	\$3 014+		
		Design of Concrete Structures			037	\$3 012	049E	\$3		
		Transportation Engineering I			043	002	045+	\$5 015+		
		Design of Steel Structures I			000	004	004A			
										311 \$16 F
1506	201509312	(E) N M		CHORAKUTTY JOGIN GEORGE						
		Structural Analysis II			000	010	010A	015+		
		Geotechnical Engineering I			000	005	005A	013+		
		Building Drawing II			000	007	007A	000A		
		Design of Concrete Structures			000	012	012A			
		Transportation Engineering I			046	006	052+	012+		
		Design of Steel Structures I			000	008	008A			
										134 A

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.	100	Sess 25	Total 125	Practical 50 Or 25	Oral 50 Or 25	Remarks	
				Paper Description	Min.	040	50	20 or 10	20 or 10	Max.850 Min.340		
1507	201509295	(E) N	M	COLACO RUSSELL PHILIP								
				Structural Analysis II	061		010	071+	010+			
				Geotechnical Engineering I	040		006	046+	\$4 010+			
				Building Drawing II	044		004	048P	\$2 013+			
				Design of Concrete Structures	054		000	054P				
				Transportation Engineering I	042		002	044+	\$6 010P			
				Design of Steel Structures I	042		007	049+	\$1			
										355	\$13	P
1508	201203528	(E) N	F	DIAS BENFRA PRISCA								
				Structural Analysis II	047		011	058+	020+			
				Geotechnical Engineering I	000		017	017A	017+			
				Building Drawing II	044		013	057+	015+			
				Design of Concrete Structures	049		010	059+				
				Transportation Engineering I	037	\$3	007	044+	\$6 014+			
				Design of Steel Structures I	037	\$3	018	055+	\$3			
										356	\$09	A
1509	201401205	(E) N	M	GAUDE JAI ANAND								
				Structural Analysis II	040		010	050+	010+			
				Geotechnical Engineering I	000		000	000A	016+			
				Building Drawing II	021		014	035F	012+			
				Design of Concrete Structures	040		006	046E	\$4			
				Transportation Engineering I	023		002	025F	010+			
				Design of Steel Structures I	020		013	033F				
										237	\$04	F
1510	201610474	(E) N	M	GONSALVES NEVILLE DAMIEN								
				Structural Analysis II	047		019	066+	012+			
				Geotechnical Engineering I	043		010	053E	016+			
				Building Drawing II	050		013	063+	014+			
				Design of Concrete Structures	049		011	060+				
				Transportation Engineering I	000		012	012A	013+			
				Design of Steel Structures I	055		010	065+				
										374		F
1511	201203728	(E) N	M	HALDANKAR NIKHIL LAXMAN								
				Structural Analysis II	050		005	055+	012+			
				Geotechnical Engineering I	045		018	063+	018+			
				Building Drawing II	000		003	003A	010+			
				Design of Concrete Structures	062		003	065+				
				Transportation Engineering I	000		006	006A	011+			
				Design of Steel Structures I	042		011	053+				
										296		A
1512	201509365	(E) N	M	HUMRASKAR SIDDHESH SURESH								
				Structural Analysis II	038	\$2	010	048+	\$2 011+			
				Geotechnical Engineering I	043		010	053P	012+			
				Building Drawing II	035	\$5	014	049+	\$5 016+			
				Design of Concrete Structures	044		011	055+				
				Transportation Engineering I	048		011	059+	010+			
				Design of Steel Structures I	058		010	068+				
										381	\$07	P

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		Paper Description			100		25	125	50 Or 25	50 Or 25	Max.850
					Min. 040			50	20 or 10	20 or 10	Min.340
1513	201406787	(E) N M		MAYEKAR GIRIRAJ GAJANAN							
		Structural Analysis II			040		010	050P	010P		
		Geotechnical Engineering I			038	\$2	007	045P	\$5	016+	
		Building Drawing II			043		012	055+		015+	
		Design of Concrete Structures			035	\$5	009	044+	\$6		
		Transportation Engineering I			040		008	048P	\$2	010+	
		Design of Steel Structures I			050		004	054P			
											347 \$13 P
1514	201401165	(E) N F		MORAJKAR APOORVA VITHU							
		Structural Analysis II			053		012	065+		012+	
		Geotechnical Engineering I			000		010	010A		015+	
		Building Drawing II			035	\$5	013	048+	\$5	015+	
		Design of Concrete Structures			044		018	062+			
		Transportation Engineering I			041		011	052+		010+	
		Design of Steel Structures I			038	\$2	016	054E	\$2		
											343 \$07 F
1515	201401196	(E) N M		NAIK DATTA							
		Structural Analysis II			040		019	059+		017+	
		Geotechnical Engineering I			039	\$1	010	049+	\$1	014+	
		Building Drawing II			040		015	055E		017+	
		Design of Concrete Structures			028		010	038F			
		Transportation Engineering I			039	\$1	008	047+	\$3	011+	
		Design of Steel Structures I			039	\$1	020	059+	\$1		
											366 \$05 F
1516	201509304	(E) N M		NAIK OMKAR UMESH							
		Structural Analysis II			028		010	038F		010+	
		Geotechnical Engineering I			042		006	048+	\$2	015+	
		Building Drawing II			053		013	066+		017+	
		Design of Concrete Structures			041		012	053E			
		Transportation Engineering I			047		010	057+		010+	
		Design of Steel Structures I			042		015	057E			
											371 \$02 F
1517	201401168	(E) N M		NAIK SAHIL NARAYAN							
		Structural Analysis II			040		010	050+		016+	
		Geotechnical Engineering I			053		007	060+		014+	
		Building Drawing II			042		003	045P	\$5	011+	
		Design of Concrete Structures			041		015	056+			
		Transportation Engineering I			053		007	060+		010+	
		Design of Steel Structures I			041		020	061+			
											383 \$05 P
1518	201203967	(E) N M		NEISETSO NAGI							
		Structural Analysis II			048		006	054+		015+	
		Geotechnical Engineering I			042		016	058+		018+	
		Building Drawing II			035	\$5	014	049+	\$5	011+	
		Design of Concrete Structures			041		001	042F			
		Transportation Engineering I			041		006	047+	\$3	014+	
		Design of Steel Structures I			028	#10\$2	008	036+#10\$4			
											344 #10\$12 F

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		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1519	201203764	(E) N M		PRAJAPATI DHARMESH DINESHBHAI						
		Structural Analysis II			038	\$2	010	048+	\$2 010+	
		Geotechnical Engineering I			027		008	035F	014+	
		Building Drawing II			022		011	033F	012+	
		Design of Concrete Structures			032		010	042F		
		Transportation Engineering I			024		004	028F	010+	
		Design of Steel Structures I			037	\$3	014	051+	\$3	
										283 \$05 F
1520	201509320	(E) N M		SALGAONKAR RUSHIKESH RAMAKANT						
		Structural Analysis II			059		010	069+	014+	
		Geotechnical Engineering I			047		010	057+	016+	
		Building Drawing II			022		012	034F	013+	
		Design of Concrete Structures			038	\$2	015	053+	\$2	
		Transportation Engineering I			059		007	066+	012+	
		Design of Steel Structures I			043		015	058+		
										392 \$02 F
1521	201511664	(E) N M		SANMIT P CHARI						
		Structural Analysis II			060		017	077+	020+	
		Geotechnical Engineering I			055		008	063+	013+	
		Building Drawing II			035	\$5	016	051+	\$5 015+	
		Design of Concrete Structures			043		012	055+		
		Transportation Engineering I			044		005	049+	\$1 012+	
		Design of Steel Structures I			022		012	034F		
										389 \$06 F
1522	201309030	(E) N M		SATODKAR SHUBHAM						
		Structural Analysis II			052		012	064+	010+	
		Geotechnical Engineering I			011		010	021F	010+	
		Building Drawing II			035	#05	005	040+#06\$4	016+	
		Design of Concrete Structures			035	\$5	014	049+	\$5	
		Transportation Engineering I			040		007	047+	\$3 011+	
		Design of Steel Structures I			037	#03	015	052+#03		
										320 #09\$12 F
1523	201509313	(E) N M		SAWANT SIDDHESH RAMDAS						
		Structural Analysis II			011		010	021F	015E	
		Geotechnical Engineering I			000		012	012A	016+	
		Building Drawing II			035	\$5	013	048E	\$5 014+	
		Design of Concrete Structures			016		015	031F		
		Transportation Engineering I			033		007	040F	011+	
		Design of Steel Structures I			032		009	041F		
										249 \$05 F
1524	201203635	(E) N F		SHAIK ROSHNAR						
		Structural Analysis II			000		010	010A	011+	
		Geotechnical Engineering I			000		010	010A	016+	
		Building Drawing II			035	\$5	015	050+	\$5 017+	
		Design of Concrete Structures			015		011	026F		
		Transportation Engineering I			042		007	049+	\$1 015+	
		Design of Steel Structures I			040		014	054+		
										258 \$06 F

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		Paper Description			Max. 100 Min. 040	25	125 50	50 Or 25 20 or 10	50 Or 25 20 or 10	Max.850 Min.340
1525	201509325	(E) N	M	SHAIKH FAIZAL GAUS MAHAMAD						
				Structural Analysis II	044	010	054+	017+		
				Geotechnical Engineering I	045	002	047+	\$3 016+		
				Building Drawing II	025	014	039F	016+		
				Design of Concrete Structures	040	009	049+	\$1		
				Transportation Engineering I	015	004	019F	012+		
				Design of Steel Structures I	047	015	062+			
										331 \$04 F
1871	201511662	(E) N	M	NIKETO YEKTHO						
				Structural Analysis II	040	010	050+	000A		
				Geotechnical Engineering I	000	004	004A	011+		
				Building Drawing II	000	005	005A	000A		
				Design of Concrete Structures	000	006	006A			
				Transportation Engineering I	044	001	045E	\$5 010E		
				Design of Steel Structures I	040	020	060+			
										191 \$05 F

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					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1526	201305803	(A)	N	M	VICKY PEDNEKAR						
					Machine Design I	000	000	000A			
					Engineering Economics & Management	000	005	005A			
					Heat & Mass Transfer	000	006	006A	012E		
					Manufacturing Technology II	000	007	007A	018E		
					Theory of Machines II	000	000	000A	010E		
					Quality Engineering Management	000	000	000A		004F	
											062 F
1527	201203442	(E)	N	M	CHARI VIKRAM VILAS						
					Machine Design I	035	003	038F			
					Engineering Economics & Management	058	005	063+			
					Heat & Mass Transfer	040	010	050+	018+		
					Manufacturing Technology II	043	016	059+	020+		
					Theory of Machines II	000	001	001A	010+		
					Quality Engineering Management	008	006	014F		000A	
											273 F
1528	201406886	(E)	N	M	CHOLERA DEVANSH ASHISH						
					Machine Design I	000	000	000A			
					Engineering Economics & Management	063	011	074+			
					Heat & Mass Transfer	000	000	000A	012E		
					Manufacturing Technology II	025	004	029F	018+		
					Theory of Machines II	000	000	000A	000A		
					Quality Engineering Management	000	002	002A		004F	
											139 F
1529	201509238	(E)	N	M	D'SA KEEGAN ANTHONY						
					Machine Design I	018	006	024F			
					Engineering Economics & Management	040	010	050+			
					Heat & Mass Transfer	044	010	054+	017+		
					Manufacturing Technology II	070	016	086+	019+		
					Theory of Machines II	001	008	009F	010+		
					Quality Engineering Management	027	007	034F		010+	
											313 F
1530	201509282	(E)	N	M	DIUKAR ROHIT SUNIL						
					Machine Design I	021	006	027F			
					Engineering Economics & Management	035	\$5 013	048+	\$5		
					Heat & Mass Transfer	035	\$5 009	044+	\$6 016+		
					Manufacturing Technology II	063	013	076+	019+		
					Theory of Machines II	040	010	050E	013+		
					Quality Engineering Management	054	007	061+		010+	
											364 \$11 F
1531	201509046	(E)	N	M	GAURAV THAKUR						
					Machine Design I	012	003	015F			
					Engineering Economics & Management	046	010	056+			
					Heat & Mass Transfer	000	000	000A	015+		
					Manufacturing Technology II	079	005	084+	017E		
					Theory of Machines II	000	001	001A	000A		
					Quality Engineering Management	000	002	002A		004F	
											194 F

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		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1532	201406873	(E) N M		KARAPURKAR DEEPEN DATTARAM						
		Machine Design I			047	004	051+			
		Engineering Economics & Management			050	010	060+			
		Heat & Mass Transfer			040	010	050+	014+		
		Manufacturing Technology II			038	\$2 006	044+	\$6 020+		
		Theory of Machines II			000	001	001A	010+		
		Quality Engineering Management			000	005	005A		000A	
										255 \$06 A
1533	201508875	(E) N M		KASKAR KRUPESH SHIVANAND						
		Machine Design I			045	005	050E			
		Engineering Economics & Management			046	007	053+			
		Heat & Mass Transfer			038	\$2 007	045+	\$5 015+		
		Manufacturing Technology II			029	012	041F	022+		
		Theory of Machines II			035	\$5 009	044+	\$6 000A		
		Quality Engineering Management			055	009	064+		010+	
										344 \$11 F
1534	201610527	(E) N M		LOLAYEKAR NIKHIL NARESH						
		Machine Design I			052	010	062+			
		Engineering Economics & Management			056	010	066+			
		Heat & Mass Transfer			036	\$4 009	045+	\$5 016+		
		Manufacturing Technology II			066	015	081+	020+		
		Theory of Machines II			000	002	002A	014+		
		Quality Engineering Management			000	010	010A		014+	
										330 \$05 A
1535	201509360	(E) N M		MOHAMMED SALIF SAYED						
		Machine Design I			000	002	002A			
		Engineering Economics & Management			052	007	059+			
		Heat & Mass Transfer			000	000	000A	014+		
		Manufacturing Technology II			060	016	076+	019+		
		Theory of Machines II			000	000	000A	000A		
		Quality Engineering Management			028	005	033F		015E	
										218 F
1536	201509286	(E) N M		NAIK RAGHUVIR MAHANAND						
		Machine Design I			032	005	037F			
		Engineering Economics & Management			056	010	066+			
		Heat & Mass Transfer			043	012	055+	015+		
		Manufacturing Technology II			049	010	059+	021+		
		Theory of Machines II			036	\$4 012	048+	\$4 011+		
		Quality Engineering Management			040	008	048+	\$2	012+	
										372 \$06 F
1537	201610551	(E) N M		PRABHU VELGUENKAR SIDDHANT CHANDRESHWAR						
		Machine Design I			023	010	033F			
		Engineering Economics & Management			042	017	059+			
		Heat & Mass Transfer			026	011	037F	016+		
		Manufacturing Technology II			052	019	071+	022+		
		Theory of Machines II			002	012	014F	013+		
		Quality Engineering Management			040	007	047+	\$3	010+	
										322 \$03 F

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						Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10	
1538	201509050	(E)	N	M	RITESH SINGH									
					Machine Design I	039	\$1	007	046+	\$4				
					Engineering Economics & Management	063		010	073+					
					Heat & Mass Transfer	040		010	050+		017+			
					Manufacturing Technology II	077		015	092+		019+			
					Theory of Machines II	042		003	045+	\$5	000A			
					Quality Engineering Management	040		007	047E	\$3		015E		
													404	\$12 F
1539	201401048	(E)	N	M	SAMANT SAMEER ANANT									
					Machine Design I	061		015	076+					
					Engineering Economics & Management	073		018	091+					
					Heat & Mass Transfer	044		018	062+		022+			
					Manufacturing Technology II	053		019	072+		023+			
					Theory of Machines II	036	\$4	009	045+	\$5	012+			
					Quality Engineering Management	053		008	061P			018+		
													482	\$05 P
1540	201401374	(E)	N	M	SHIRODKAR AMEY MAHADEV									
					Machine Design I	030	#05\$5	010	040+#05\$5					
					Engineering Economics & Management	053		016	069+					
					Heat & Mass Transfer	040		014	054+		016+			
					Manufacturing Technology II	041		011	052+		018+			
					Theory of Machines II	000		010	010A		010+			
					Quality Engineering Management	000		013	013A			011+		
													293	#09\$05 A
1541	201401249	(E)	N	M	VOLVOIKAR PRADOSH PRADIP									
					Machine Design I	051		006	057+					
					Engineering Economics & Management	052		011	063+					
					Heat & Mass Transfer	042		011	053+		017+			
					Manufacturing Technology II	061		016	077+		017+			
					Theory of Machines II	000		010	010A		010+			
					Quality Engineering Management	000		009	009A			000A		
													313	A

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					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1542	201401085	(E)	N	F	DHARNE VAISHNAVI NARENDRA						
					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						
					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						
					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						
					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						
					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+	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						
					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	25	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

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Seat No.	P.R. No.	ARE Cd. vi.	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
1552	201509116	(E) N	M	BAPU SANJAY MORAYE						
				Organizational Behaviour & Cyber Law	054	013	067+			
				Automata Language & Computation	046	015	061+			
				Microprocessors & Microcontrollers	000	015	015A	030+		
				Computer Hardware Design	000	011	011A			
				Database Management System	000	014	014A	043+		
				Operating Systems	053	010	063E			
									304	F
1553	201509208	(E) N	M	BORKAR SAISH RAMESH						
				Organizational Behaviour & Cyber Law	059	014	073+			
				Automata Language & Computation	044	010	054P			
				Microprocessors & Microcontrollers	051	018	069+	043+		
				Computer Hardware Design	040	019	059P			
				Database Management System	035	\$5 019	054+	\$5 033+		
				Operating Systems	056	005	061P			
									446	\$05 P
1554	201509139	(E) N	M	DAMLE OMKAR VINAYAK						
				Organizational Behaviour & Cyber Law	052	017	069+			
				Automata Language & Computation	040	010	050P			
				Microprocessors & Microcontrollers	040	016	056+	043+		
				Computer Hardware Design	040	013	053+			
				Database Management System	035	\$5 018	053+	\$5 044+		
				Operating Systems	040	014	054+			
									422	\$05 P
1555	201509287	(E) N	M	DEVAPRIYA DEB						
				Organizational Behaviour & Cyber Law	048	013	061+			
				Automata Language & Computation	040	003	043F			
				Microprocessors & Microcontrollers	044	010	054+	027+		
				Computer Hardware Design	040	015	055+			
				Database Management System	040	012	052+	027+		
				Operating Systems	043	003	046+	\$4		
									365	\$04 F
1556	201509124	(E) N	M	FERNANDES ALOYSIUS MACBETH						
				Organizational Behaviour & Cyber Law	055	016	071+			
				Automata Language & Computation	018	011	029F			
				Microprocessors & Microcontrollers	035	\$5 016	051+	\$5 045+		
				Computer Hardware Design	018	014	032F			
				Database Management System	041	012	053+	031+		
				Operating Systems	040	015	055+			
									367	\$05 F
1557	201610672	(E) N	M	FERNANDES ELREN DAVID						
				Organizational Behaviour & Cyber Law	040	015	055+			
				Automata Language & Computation	005	007	012F			
				Microprocessors & Microcontrollers	000	017	017A	050+		
				Computer Hardware Design	000	019	019A			
				Database Management System	035	\$5 020	055+	\$5 047+		
				Operating Systems	037	\$3 019	056+	\$3		
									311	\$08 F

Seat No.	P.R. No.	ARE Cd. vi.	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
1558	201509214	(E) N M		GAONKAR ABHIJIT ARJUN						
				Organizational Behaviour & Cyber Law	052	014	066+			
				Automata Language & Computation	000	010	010A			
				Microprocessors & Microcontrollers	000	014	014A	023+		
				Computer Hardware Design	040	020	060+			
				Database Management System	000	013	013A	028+		
				Operating Systems	029	010	039F			
										253 F
1559	201305723	(E) N F		GAUDE NACHITA ATMARAM						
				Organizational Behaviour & Cyber Law	035	\$5 016	051+	\$5		
				Automata Language & Computation	046	011	057+			
				Microprocessors & Microcontrollers	040	015	055+	023+		
				Computer Hardware Design	035	\$5 010	045+	\$5		
				Database Management System	042	012	054+	020+		
				Operating Systems	035	003	038F			
										343 \$10 F
1560	201401595	(E) N M		GOMES GAVIN ROCKLYN						
				Organizational Behaviour & Cyber Law	060	009	069+			
				Automata Language & Computation	000	000	000A			
				Microprocessors & Microcontrollers	010	011	021F	021+		
				Computer Hardware Design	040	014	054+			
				Database Management System	000	003	003A	022E		
				Operating Systems	044	003	047E	\$3		
										237 \$03 F
1561	201305649	(E) N M		NORONHA JOWLEX						
				Organizational Behaviour & Cyber Law	051	010	061+			
				Automata Language & Computation	044	003	047+	\$3		
				Microprocessors & Microcontrollers	035	\$5 004	039+#05\$6	028+		
				Computer Hardware Design	047	010	057+			
				Database Management System	042	004	046+	\$4 012+#05\$3		
				Operating Systems	047	003	050P			
										340 #10\$16 P
1562	201401610	(E) N F		PADATE SHUBHAL DATTARAM						
				Organizational Behaviour & Cyber Law	040	012	052+			
				Automata Language & Computation	040	008	048+	\$2		
				Microprocessors & Microcontrollers	044	018	062+	030+		
				Computer Hardware Design	036	\$4 010	046+	\$4		
				Database Management System	041	010	051+	024+		
				Operating Systems	044	004	048P	\$2		
										361 \$08 P
1563	201406885	(E) N M		SAGAR KUMAR						
				Organizational Behaviour & Cyber Law	048	001	049E	\$1		
				Automata Language & Computation	000	000	000A			
				Microprocessors & Microcontrollers	000	000	000A	000A		
				Computer Hardware Design	000	010	010A			
				Database Management System	000	000	000A	000A		
				Operating Systems	000	000	000A			
										059 \$01 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	
1564	201401700	(E)	N	M	WAGH SAHEEL RAMRAO	057		010	067+					
					Organizational Behaviour & Cyber Law	000		000	000A					
					Automata Language & Computation	000		008	008A	020E				
					Microprocessors & Microcontrollers	000		020	020A					
					Computer Hardware Design	000		002	002A	022E				
					Database Management System	035		000	035F					
					Operating Systems								174	F
1874	201509196	(E)	N	F	TARI VAIBHAVI VINOD	049		018	067+					
					Organizational Behaviour & Cyber Law	030		010	040F					
					Automata Language & Computation	035	\$5	015	050+	\$5	035+			
					Microprocessors & Microcontrollers	035	\$5	019	054+	\$5				
					Computer Hardware Design	035	\$5	016	051+	\$5	032+			
					Database Management System	043		007	050+					
					Operating Systems								379	\$15 F

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					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1565	201509073	(E)	N	M	GAUNKER ANIRUDHA						
					Electromagnetic Theory	066	001	067+			
					Electrical Machines III	050	001	051E	030+		
					Design of Electronic Circuits	040	006	046+	\$4		
					Control Engineering	054	001	055+			
					Microprocessor & Interfacing	029	000	029F	035E		
					Electronic Instrumentation	046	004	050+			
											363 \$04 F
1566	201509094	(E)	N	M	GAWDE AKSHAY GUNO						
					Electromagnetic Theory	048	004	052+			
					Electrical Machines III	052	002	054+	022+		
					Design of Electronic Circuits	040	007	047+	\$3		
					Control Engineering	038	002	040F			
					Microprocessor & Interfacing	000	000	000A	020E		
					Electronic Instrumentation	050	000	050+			
											285 \$03 F
1567	201406897	(E)	N	M	KHARAT RAJESH RATO						
					Electromagnetic Theory	047	000	047+	\$3		
					Electrical Machines III	055	013	068+	034+		
					Design of Electronic Circuits	015	008	023F			
					Control Engineering	041	011	052+			
					Microprocessor & Interfacing	040	010	050E	020+		
					Electronic Instrumentation	038	\$2	010	048+	\$2	
											342 \$05 F
1568	201305687	(E)	N	M	KURPASKAR ROHIT ROHIDAS						
					Electromagnetic Theory	072	013	085+			
					Electrical Machines III	037	\$3	010	047+	\$3	039+
					Design of Electronic Circuits	058	008	066+			
					Control Engineering	038	\$2	009	047+	\$3	
					Microprocessor & Interfacing	035	008	043F	035+		
					Electronic Instrumentation	008	002	010F			
											372 \$06 F
1569	201401272	(E)	N	M	NAIK PALLAV VITHAL						
					Electromagnetic Theory	054	012	066+			
					Electrical Machines III	035	\$5	010	045E	\$5	030+
					Design of Electronic Circuits	041	013	054+			
					Control Engineering	035	\$5	011	046+	\$5	
					Microprocessor & Interfacing	035	012	047F	020+		
					Electronic Instrumentation	037	\$3	010	047+	\$3	
											355 \$13 F
1570	201508947	(E)	N	F	NAIK RUTHVI RAJKUMAR						
					Electromagnetic Theory	040	013	053+			
					Electrical Machines III	036	\$4	013	049+	\$4	030+
					Design of Electronic Circuits	039	\$1	014	053+	\$1	
					Control Engineering	036	\$4	008	044+	\$6	
					Microprocessor & Interfacing	040	016	056P	024+		
					Electronic Instrumentation	040	007	047+	\$3		
											356 \$14 P

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
					Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
1571	201509060	(E)	N M	NAIK SAHIL ULHAS	064		010	074+					
				Electromagnetic Theory	045		001	046E	\$4	028+			
				Electrical Machines III	036	\$4	013	049+	\$4				
				Design of Electronic Circuits	000		000	000A					
				Control Engineering	035		000	035F		028E			
				Microprocessor & Interfacing	040		009	049+	\$1				
				Electronic Instrumentation								309	\$09 F
1572	201509092	(E)	N M	NAIK SOHAN SUHAS	070		012	082+					
				Electromagnetic Theory	051		020	071+		036+			
				Electrical Machines III	066		022	088+					
				Design of Electronic Circuits	053		017	070+					
				Control Engineering	000		012	012A		035+			
				Microprocessor & Interfacing	057		011	068+				462	A
				Electronic Instrumentation									
1573	201508959	(E)	N M	TALEKAR GAUTAM GOVIND	052		012	064+					
				Electromagnetic Theory	045		001	046P	\$4	034+			
				Electrical Machines III	040		009	049+	\$1				
				Design of Electronic Circuits	048		005	053+					
				Control Engineering	042		002	044P	\$6	035+			
				Microprocessor & Interfacing	040		004	044+	\$6			369	\$17 P
				Electronic Instrumentation									
1574	201401240	(E)	N M	VERNEKAR UPENDRA MAHESH	051		000	051+					
				Electromagnetic Theory	037	\$3	010	047+	\$3	038+			
				Electrical Machines III	012		005	017F					
				Design of Electronic Circuits	035	\$5	009	044+	\$6				
				Control Engineering	041		004	045+	\$5	037+			
				Microprocessor & Interfacing	000		015	015A				294	\$14 F
				Electronic Instrumentation									
1575	201203680	(E)	N M	VIJAYAN TONY	053		012	065+					
				Electromagnetic Theory	040		015	055+		036+			
				Electrical Machines III	000		013	013A					
				Design of Electronic Circuits	037	\$3	019	056+	\$3				
				Control Engineering	040		021	061+		034+			
				Microprocessor & Interfacing	042		013	055+				375	\$03 A
				Electronic Instrumentation									

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						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1576	201406906	(A)	N	F	KHAN MEEZBA UMAR						
					Introduction to Data Communication	026	004	030F			
					Digital Signal Processing	000	005	005A			
					Software Engineering	000	003	003A			
					Intelligent Agents	000	007	007A			
					Operating Systems	000	002	002A	000A		
					Database Management Systems	000	000	000A	000A		
											047 F
1577	201305990	(A)	N	F	NAIK ANKITA ANKUSH						
					Introduction to Data Communication	011	013	024F			
					Digital Signal Processing	000	004	004A			
					Software Engineering	000	003	003A			
					Intelligent Agents	000	007	007A			
					Operating Systems	015	006	021F	000A		
					Database Management Systems	027	008	035F	000A		
											094 F
1578	201610699	(E)	N	M	BAMBOLKAR PRITAM BALARAM						
					Introduction to Data Communication	038 #02	016	054+#02			
					Digital Signal Processing	035 \$5	010	045+ \$5			
					Software Engineering	046	012	058+			
					Intelligent Agents	046	010	056+			
					Operating Systems	036 #04	006	042+#04\$4	028+		
					Database Management Systems	071	011	082P	033+		
											398 #09\$09 P
1579	201610714	(E)	N	F	CHATURTHI NANDKUMAR KAMAT						
					Introduction to Data Communication	042	011	053+			
					Digital Signal Processing	044	004	048P \$2			
					Software Engineering	055	009	064+			
					Intelligent Agents	056	007	063+			
					Operating Systems	057	005	062+	029+		
					Database Management Systems	041	005	046+ \$4	025+		
											390 \$06 P
1580	201203969	(E)	N	M	DEVANSU JOSHI						
					Introduction to Data Communication	041	010	051+			
					Digital Signal Processing	000	008	008A			
					Software Engineering	046	005	051+			
					Intelligent Agents	045	003	048+ \$2			
					Operating Systems	041	004	045+ \$5	020+		
					Database Management Systems	000	003	003A	000A		
											226 \$07 A
1581	201610706	(E)	N	F	FERNANDES JOAQUINA						
					Introduction to Data Communication	035 \$5	018	053+ \$5			
					Digital Signal Processing	035 \$5	012	047+ \$5			
					Software Engineering	049	014	063+			
					Intelligent Agents	047	004	051E			
					Operating Systems	046	011	057+	031+		
					Database Management Systems	031	013	044F	032+		
											378 \$10 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1582	201203823	(E)	N	F	GAUDE GAUTAMI TULSHIDAS						
					Introduction to Data Communication	035		006	041F		
					Digital Signal Processing	036	\$4	013	049+	\$4	
					Software Engineering	047		012	059+		
					Intelligent Agents	049		013	062+		
					Operating Systems	035	\$5	010	045+	\$5 028+	
					Database Management Systems	040		010	050+	026+	
											360 \$09 F
1583	201306035	(E)	N	M	GAWADE SANJIT SURYAKANT						
					Introduction to Data Communication	050		015	065+		
					Digital Signal Processing	000		010	010A		
					Software Engineering	042		012	054+		
					Intelligent Agents	050		010	060+		
					Operating Systems	048		005	053+	037+	
					Database Management Systems	056		010	066+	037+	
											382 A
1584	201305781	(E)	N	M	MAYUR MEGANATH KHANDEPARKAR						
					Introduction to Data Communication	040		014	054E		
					Digital Signal Processing	000		006	006A		
					Software Engineering	044		008	052+		
					Intelligent Agents	039	\$1	010	049+	\$1	
					Operating Systems	041		003	044+	\$6 000A	
					Database Management Systems	040		004	044E	\$6 000A	
											249 \$13 F
1585	201508942	(E)	N	M	NAIK OMKARNATHA BABUSSO						
					Introduction to Data Communication	046		021	067+		
					Digital Signal Processing	044		015	059P		
					Software Engineering	052		014	066+		
					Intelligent Agents	056		015	071+		
					Operating Systems	061		015	076+	041+	
					Database Management Systems	049		010	059+	028+	
											467 P
1586	201509213	(E)	N	F	RAIKAR AKSHAY KRISHNADAS						
					Introduction to Data Communication	051		008	059+		
					Digital Signal Processing	040		010	050P		
					Software Engineering	045		017	062+		
					Intelligent Agents	035	\$5	011	046+	\$5	
					Operating Systems	048		012	060+	037+	
					Database Management Systems	035	\$5	015	050+	\$5 036+	
											400 \$10 P
1587	201203725	(E)	N	M	TELI DIPTESH PRAMOD						
					Introduction to Data Communication	045		000	045E	\$5	
					Digital Signal Processing	000		003	003A		
					Software Engineering	000		002	002A		
					Intelligent Agents	000		000	000A		
					Operating Systems	064		002	066+	000A	
					Database Management Systems	000		000	000A	000A	
											116 \$05 F

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340
1872	201610717	(E)	N	F	KULKARNI DIKSHA DILEEP						
					Introduction to Data Communication	000	000	000A			
					Digital Signal Processing	000	004	004A			
					Software Engineering	000	000	000A			
					Intelligent Agents	000	014	014A			
					Operating Systems	000	000	000A	000A		
					Database Management Systems	000	000	000A	000A		
											018 A
1873	201305831	(E)	N	M	LOLIYEKAR SAILY SANJAY						
					Introduction to Data Communication	037	\$3	009	046+	\$4	
					Digital Signal Processing	000	000	000A			
					Software Engineering	046	000	046+	\$4		
					Intelligent Agents	000	002	002A			
					Operating Systems	010	000	010F	000A		
					Database Management Systems	000	000	000A	000A		
											104 \$08 F

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Seat No.	P.R. No.	ARE Cd. vi.	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
1588	201203693	(A)	N M	YADAV DHIRAJ KUMAR						
				Surveying II	000	012	012A	015E		
				Rock Mechanics & Ground Control II	000	017	017A		012E	
				Mining Machinery I	000	012	012A		012E	
				Mine Management & Legislation	000	013	013A			
				Surface Mining	000	010	010A			
				Underground Coal Mining	000	012	012A			
				Industrial Training I			020E			
									135	F

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1589	201406602	(E)	N	F	AARON AGNEL LOPES						
					Machine Design I	000		010	010A		
					Engineering Economics & Management	059		008	067+		
					Heat & Mass Transfer	040		010	050+	017+	
					Manufacturing Technology II	057		014	071+	016+	
					Theory of Machines II	000		005	005A	013+	
					Quality Engineering Management	047		004	051E	011E	
											311 F
1590	201510078	(E)	N	M	ABRANCHES DELANO AURELIUS GARCIA						
					Machine Design I	041		007	048+	\$2	
					Engineering Economics & Management	054		012	066+		
					Heat & Mass Transfer	035	\$5	010	045+	\$5	021+
					Manufacturing Technology II	068		014	082+		020+
					Theory of Machines II	010		010	020F		021+
					Quality Engineering Management	040		005	045E	\$5	012+
											380 \$12 F
1591	201608203	(E)	N	M	AKSHAY ABHAY NAIK						
					Machine Design I	000		005	005A		
					Engineering Economics & Management	036	\$4	009	045E	\$5	
					Heat & Mass Transfer	000		011	011A		019+
					Manufacturing Technology II	042		010	052+		015+
					Theory of Machines II	000		011	011A		015+
					Quality Engineering Management	002		007	009F		003F
											185 \$05 F
1592	201308758	(E)	N	M	ANKIT SINGH NEGI						
					Machine Design I	054		013	067+		
					Engineering Economics & Management	046		013	059+		
					Heat & Mass Transfer	000		010	010A		019+
					Manufacturing Technology II	053		018	071+		018+
					Theory of Machines II	000		012	012A		016+
					Quality Engineering Management	000		013	013A		015+
											300 A
1593	201406493	(E)	N	M	BRAGANCA SHAYNE RUWIN						
					Machine Design I	000		005	005A		
					Engineering Economics & Management	000		005	005A		
					Heat & Mass Transfer	000		005	005A		010+
					Manufacturing Technology II	041		011	052+		020E
					Theory of Machines II	000		004	004A		010+
					Quality Engineering Management	000		006	006A		003F
											120 F
1594	201510112	(E)	N	M	CHICO MYRON PETER DO CARMO RODRIGUES						
					Machine Design I	040		008	048+	\$2	
					Engineering Economics & Management	028	#07\$5	010	038+#07\$5		
					Heat & Mass Transfer	036	#03\$1	011	047+#03\$1		017+
					Manufacturing Technology II	062		013	075+		018+
					Theory of Machines II	040		012	052+		020+
					Quality Engineering Management	053		010	063P		010+
											388 #10\$08 P

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1595	201308718	(E)	N	M	CHODANKAR ANIKETH SANTOSH						
					Machine Design I	035	\$5	009	044P	\$6	
					Engineering Economics & Management	045		017	062+		
					Heat & Mass Transfer	042		009	051+	013+	
					Manufacturing Technology II	050		011	061+	017+	
					Theory of Machines II	043		010	053P	014+	
					Quality Engineering Management	040		008	048+	\$2	010+
											373 \$08 P
1596	201308719	(E)	N	M	COLACO PLATON						
					Machine Design I	000		003	003A		
					Engineering Economics & Management	054		003	057+		
					Heat & Mass Transfer	000		006	006A	015+	
					Manufacturing Technology II	051		010	061+	020+	
					Theory of Machines II	000		006	006A	014+	
					Quality Engineering Management	018		005	023F		010+
											215 #09 F
1597	201510117	(E)	N	M	DALVI TEJAS DILIPKUMAR						
					Machine Design I	035	\$5	012	047+	\$5	
					Engineering Economics & Management	049		005	054+		
					Heat & Mass Transfer	038	\$2	010	048P	\$2	019+
					Manufacturing Technology II	076		017	093+	018+	
					Theory of Machines II	043		013	056+	017+	
					Quality Engineering Management	042		010	052+		011+
											415 \$07 P
1598	201406537	(E)	N	M	DANIEL FERNANDES						
					Machine Design I	035	\$5	014	049+	\$5	
					Engineering Economics & Management	060		011	071+		
					Heat & Mass Transfer	040		011	051+	022+	
					Manufacturing Technology II	053		018	071+	018+	
					Theory of Machines II	038	\$2	011	049+	\$2	020+
					Quality Engineering Management	040		005	045P	\$5	013+
											409 \$12 P
1599	201510137	(E)	N	M	FERNANDES ALISTER EDSON						
					Machine Design I	029	#11	009	038+#12		
					Engineering Economics & Management	042		005	047+	\$3	
					Heat & Mass Transfer	042		009	051+	018+	
					Manufacturing Technology II	043		012	055+	011+	
					Theory of Machines II	035	\$5	010	045P	\$5	018+
					Quality Engineering Management	051		008	059+		010+
											352 #12\$08 P
1600	201406533	(E)	N	M	FERNANDES CALLISTUS FRAZIER						
					Machine Design I	000		008	008A		
					Engineering Economics & Management	057		002	059+		
					Heat & Mass Transfer	050		014	064+	016+	
					Manufacturing Technology II	050		008	058+	020+	
					Theory of Machines II	000		002	002A	020+	
					Quality Engineering Management	040		004	044E	\$6	010E
											301 \$06 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1601	201510225	(E)	N	M	FERNANDES RHYS CLEMENT						
					Machine Design I	042	010	052+			
					Engineering Economics & Management	061	014	075+			
					Heat & Mass Transfer	046	011	057+	019+		
					Manufacturing Technology II	063	024	087+	018+		
					Theory of Machines II	019	012	031F	021+		
					Quality Engineering Management	041	010	051+		016+	
											427 F
1602	201406561	(E)	N	M	GOLATKAR DIKSHAY DATTA						
					Machine Design I	046	014	060+			
					Engineering Economics & Management	047	014	061+			
					Heat & Mass Transfer	053	010	063P	017+		
					Manufacturing Technology II	059	014	073+	018+		
					Theory of Machines II	035 #03\$2	014	049+#03\$2	013+		
					Quality Engineering Management	040	003	043+#06\$1		012+	
											409 #09\$03 P
1603	201406585	(E)	N	M	KAJARI NITESH GURUNATH						
					Machine Design I	000	007	007A			
					Engineering Economics & Management	041	004	045+ \$5			
					Heat & Mass Transfer	049	002	051+	017+		
					Manufacturing Technology II	044	012	056+	018+		
					Theory of Machines II	000	003	003A	014+		
					Quality Engineering Management	000	007	007A		010+	
											228 \$05 A
1604	201510174	(E)	N	M	KAMAT SNEHIT SANTOSH						
					Machine Design I	019	013	032F			
					Engineering Economics & Management	045	014	059+			
					Heat & Mass Transfer	035 \$5	014	049+ \$5	021+		
					Manufacturing Technology II	071	016	087+	019+		
					Theory of Machines II	000	013	013A	020+		
					Quality Engineering Management	000	008	008A		011+	
											319 \$05 F
1605	201510177	(E)	N	M	KATKAR PRANAV CHANDRASHEKAR						
					Machine Design I	043	011	054+			
					Engineering Economics & Management	045	014	059+			
					Heat & Mass Transfer	045	013	058+	017+		
					Manufacturing Technology II	062	017	079+	012+		
					Theory of Machines II	036 #04	016	052+#04	016+		
					Quality Engineering Management	036 #04	013	049+#04		004F	
											400 #09 F
1606	201406588	(E)	N	M	KAVTHANKAR PRAYAG SADASHIV						
					Machine Design I	035 \$5	010	045+ \$5			
					Engineering Economics & Management	047	009	056+			
					Heat & Mass Transfer	045	014	059+	018+		
					Manufacturing Technology II	047	013	060+	018+		
					Theory of Machines II	026	008	034F	016+		
					Quality Engineering Management	025	008	033F		010+	
											349 \$05 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.		Sess	Total	Practical	Oral	Remarks
					Paper Description	100		25	125	50 Or 25	50 Or 25	Max.850
						Min. 040			50	20 or 10	20 or 10	Min.340
1607	201608219	(E)	N	M	KINJAWADEKAR SAURABH KIRAN							
					Machine Design I	040		011	051+			
					Engineering Economics & Management	042		011	053+			
					Heat & Mass Transfer	038	\$2	014	052P	\$2	020+	
					Manufacturing Technology II	054		020	074+		020+	
					Theory of Machines II	035	\$5	015	050+	\$5	020+	
					Quality Engineering Management	035	\$5	012	047+	\$5		010+
												397 \$12 P
1608	201608226	(E)	N	M	NAIK MITESH MAHENDRA							
					Machine Design I	048		008	056+			
					Engineering Economics & Management	057		010	067+			
					Heat & Mass Transfer	043		005	048+	\$2	014+	
					Manufacturing Technology II	075		019	094+		016+	
					Theory of Machines II	031		010	041F		014+	
					Quality Engineering Management	043		006	049E	\$1		010+
												409 \$03 F
1609	201510187	(E)	N	M	NAIK VISHAL SHRIKANT							
					Machine Design I	035	\$5	010	045+	\$5		
					Engineering Economics & Management	036	\$4	013	049+	\$4		
					Heat & Mass Transfer	035	\$5	011	046+	\$5	020+	
					Manufacturing Technology II	047		015	062+		017+	
					Theory of Machines II	014		010	024F		014+	
					Quality Engineering Management	040		007	047+	\$3		010+
												334 \$17 F
1610	201510188	(E)	N	M	NAIK YUGAL VAMAN							
					Machine Design I	060		003	063E			
					Engineering Economics & Management	063		002	065+			
					Heat & Mass Transfer	000		003	003A		016+	
					Manufacturing Technology II	054		010	064+		015+	
					Theory of Machines II	036	\$4	010	046+	\$4	015+	
					Quality Engineering Management	043		002	045E	\$5		012+
												344 \$09 F
1611	201203083	(E)	N	M	RAIKAR ABHINAY DILIPKUMAR							
					Machine Design I	040		007	047+	\$3		
					Engineering Economics & Management	042		009	051+			
					Heat & Mass Transfer	052		009	061+		020+	
					Manufacturing Technology II	043		007	050+		019+	
					Theory of Machines II	041		007	048P	\$2	012+	
					Quality Engineering Management	040		006	046+	\$4		012+
												366 \$09 P
1612	201608242	(E)	N	M	RODRIGUES ALDRICH TONY FONSECA							
					Machine Design I	035	\$5	012	047+	\$5		
					Engineering Economics & Management	035	\$5	013	048+	\$5		
					Heat & Mass Transfer	037	\$3	009	046+	\$4	017+	
					Manufacturing Technology II	055		020	075+		016+	
					Theory of Machines II	042		010	052P		015+	
					Quality Engineering Management	042		006	048P	\$2		010+
												374 \$16 P

Seat No.	P.R. No.	ARE Cd. vi.	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
1613	201406684	(E)	N M	RODRIGUES JHONAL RAUNAK						
				Machine Design I	017	003	020F			
				Engineering Economics & Management	040	005	045+	\$5		
				Heat & Mass Transfer	044	010	054E	019+		
				Manufacturing Technology II	041	010	051+	013+		
				Theory of Machines II	040	007	047+	\$3 018+		
				Quality Engineering Management	040	004	044+	\$6	011+	
										322 \$14 F
1614	201406524	(E)	N M	RYAN DESOUSA						
				Machine Design I	000	009	009A			
				Engineering Economics & Management	050	010	060+			
				Heat & Mass Transfer	040	010	050+	020+		
				Manufacturing Technology II	050	011	061+	022+		
				Theory of Machines II	000	003	003A	015+		
				Quality Engineering Management	023	003	026F		010+	
										276 F
1615	201406761	(E)	N M	SAMBARI SAI BABA						
				Machine Design I	045	012	057+			
				Engineering Economics & Management	072	017	089+			
				Heat & Mass Transfer	040	014	054+	012+		
				Manufacturing Technology II	064	020	084+	015+		
				Theory of Machines II	000	008	008A	012+		
				Quality Engineering Management	000	008	008A		010+	
										349 A
1616	201406688	(E)	N M	SAMIRAN ROUT						
				Machine Design I	042	018	060+			
				Engineering Economics & Management	061	016	077+			
				Heat & Mass Transfer	042	018	060+	019+		
				Manufacturing Technology II	051	011	062+	018+		
				Theory of Machines II	036	\$4 018	054+	\$4 019+		
				Quality Engineering Management	000	013	013A		010+	
										392 \$04 A
1617	201510208	(E)	N M	SILVEIRA CLIFFTON CAETANO						
				Machine Design I	041	010	051+			
				Engineering Economics & Management	000	003	003A			
				Heat & Mass Transfer	000	004	004A	016+		
				Manufacturing Technology II	061	013	074+	015+		
				Theory of Machines II	043	014	057+	017+		
				Quality Engineering Management	044	006	050E		014+	
										301 F
1618	201203090	(E)	N M	TARI SARVESH LXMIKANT						
				Machine Design I	000	009	009A			
				Engineering Economics & Management	048	011	059+			
				Heat & Mass Transfer	046	009	055+	017+		
				Manufacturing Technology II	049	006	055+	020+		
				Theory of Machines II	000	005	005A	010+		
				Quality Engineering Management	000	005	005A		000A	
										235 A

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1876	201510080	(E)	N	M	AKSHAY KESHAV INGLE						
					Machine Design I	049		006	055+		
					Engineering Economics & Management	036 #04		015	051+#04		
					Heat & Mass Transfer	035 #05		012	047+#05	019+	
					Manufacturing Technology II	059		019	078+	016+	
					Theory of Machines II	040		013	053+	016+	
					Quality Engineering Management	019		011	030F	010+	
											375 #09 F
1877	201203255	(E)	N	M	SINAI SHIRWAIKAR KETAN AMBADAS						
					Machine Design I	038	\$2	010	048+	\$2	
					Engineering Economics & Management	049		011	060+		
					Heat & Mass Transfer	045		009	054+	017+	
					Manufacturing Technology II	040		012	052+	019+	
					Theory of Machines II	056		008	064P	010+	
					Quality Engineering Management	041		017	058+	010+	
											392 \$02 P

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

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Theory Min.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	040	25	125	50 Or 25	50 Or 25	Max.850
									50	20 or 10	20 or 10	Min.340
1619	201406732	(E)	N	M	BAPTISTA FABIAN CYRUS							
					Probability Theory & Random Processes	038		\$2	010	048+	\$2	
					Control System Engineering	024			003	027F		
					Communication Engineering I	053			004	057+		020+
					Microprocessors	037		\$3	007	044+	\$6	031+
					Digital Signal Processing	040			005	045+	\$5	
					Transmission Lines & Waveguides	040			010	050+		
												322 \$13 F
1620	201203041	(E)	N	M	BHAGAT SAISH MADHAV							
					Probability Theory & Random Processes	041			020	061+		
					Control System Engineering	044			006	050+		
					Communication Engineering I	050			005	055+		024+
					Microprocessors	035		\$5	011	046+	\$5	026+
					Digital Signal Processing	040			007	047+	\$3	
					Transmission Lines & Waveguides	000			010	010A		
												319 \$08 A
1621	201608153	(E)	N	F	BHAGAT SUSMITA							
					Probability Theory & Random Processes	000			010	010A		
					Control System Engineering	000			013	013A		
					Communication Engineering I	044			010	054+		040+
					Microprocessors	045			011	056+		037+
					Digital Signal Processing	040			013	053+		
					Transmission Lines & Waveguides	000			007	007A		
												270 #09 A
1622	201308667	(E)	N	M	COELHO SIDHARTHO XAVIER							
					Probability Theory & Random Processes	040			013	053+		
					Control System Engineering	042			005	047P	\$3	
					Communication Engineering I	035		\$5	009	044+	\$6	022+
					Microprocessors	031	#09		012	043+#09		036+
					Digital Signal Processing	035	#01\$4		015	050+#01\$4		
					Transmission Lines & Waveguides	042			011	053+		
												348 #10\$13 P
1623	201510163	(E)	N	M	DESAI TUSHAR YOGESH							
					Probability Theory & Random Processes	035	#05		016	051+#05		
					Control System Engineering	017			017	034F		
					Communication Engineering I	000			010	010A		028+
					Microprocessors	008			011	019F		028+
					Digital Signal Processing	025			011	036F		
					Transmission Lines & Waveguides	016			013	029F		
												235 #09 F
1624	201510182	(E)	N	M	DESSAI NITANT NANDKUMAR							
					Probability Theory & Random Processes	052			019	071E		
					Control System Engineering	000			019	019A		
					Communication Engineering I	000			012	012A		040+
					Microprocessors	043			012	055+		037+
					Digital Signal Processing	006			014	020F		
					Transmission Lines & Waveguides	043			017	060E		
												314 F

Seat No.	P.R. No.	ARE Cd. vi.	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
1625	201608160	(E) N	M	DHULAPKAR KAMESH KRISHNA						
				Probability Theory & Random Processes	035	#05	011	046+#05		
				Control System Engineering	007		010	017F		
				Communication Engineering I	060		015	075+	037+	
				Microprocessors	040		010	050+	030+	
				Digital Signal Processing	040		012	052+		
				Transmission Lines & Waveguides	040		011	051+		
										358 #09 F
1626	201608164	(E) N	M	DODAMANI SAGAR SHRIMANT						
				Probability Theory & Random Processes	000		008	008A		
				Control System Engineering	000		006	006A		
				Communication Engineering I	035		002	037F	025+	
				Microprocessors	014		010	024F	033+	
				Digital Signal Processing	000		000	000A		
				Transmission Lines & Waveguides	000		011	011A		
										144 F
1627	201608166	(E) N	M	DSOUZA ROYCE HERMENEGILDO						
				Probability Theory & Random Processes	040		015	055E		
				Control System Engineering	003		017	020F		
				Communication Engineering I	035	#04\$1	013	048E#04\$1	037+	
				Microprocessors	007		014	021F	034+	
				Digital Signal Processing	035	#05	010	045+#05		
				Transmission Lines & Waveguides	051		015	066E		
										326 #09\$01 F
1628	201510190	(E) N	M	DUBALE SRIHARSH PRAMOD						
				Probability Theory & Random Processes	023		010	033F		
				Control System Engineering	002		013	015F		
				Communication Engineering I	040		010	050E	027+	
				Microprocessors	036	\$4	011	047+ \$4	030+	
				Digital Signal Processing	035	\$5	011	046E \$5		
				Transmission Lines & Waveguides	013		009	022F		
										270 \$09 F
1629	201510191	(E) N	M	FERNANDES ALISTON FRANCO						
				Probability Theory & Random Processes	028		017	045F		
				Control System Engineering	006		012	018F		
				Communication Engineering I	000		013	013A	034+	
				Microprocessors	026	#10\$4	010	036+#10\$4	028+	
				Digital Signal Processing	000		010	010A		
				Transmission Lines & Waveguides	041		012	053+		
										237 #10\$04 F
1630	201406771	(E) N	M	FERNANDES JULIUS ANTHONY						
				Probability Theory & Random Processes	035	\$5	011	046+ \$5		
				Control System Engineering	000		005	005A		
				Communication Engineering I	035	\$5	012	047+ \$5	018+ \$2	
				Microprocessors	000		008	008A	029+	
				Digital Signal Processing	005		007	012F		
				Transmission Lines & Waveguides	040		010	050+		
										215 \$12 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1631	201510209	(E)	N	M	GAUNEKAR KALPESH GURUDAS						
					Probability Theory & Random Processes	029		015	044F		
					Control System Engineering	000		014	014A		
					Communication Engineering I	024		013	037F	025+	
					Microprocessors	010		013	023F	030+	
					Digital Signal Processing	035	\$5	013	048+	\$5	
					Transmission Lines & Waveguides	044		015	059+		
											280 \$05 F
1632	201510217	(E)	N	M	HAWALDAR SAYAED SULEMAN						
					Probability Theory & Random Processes	055		019	074+		
					Control System Engineering	040		020	060+		
					Communication Engineering I	045		020	065P	040+	
					Microprocessors	035	#04\$1	015	050+#04\$1	032+	
					Digital Signal Processing	035	#05	016	051+#05		
					Transmission Lines & Waveguides	069		017	086+		
											458 #09\$01 P
1633	201406764	(E)	N	M	JADHAV SHARAD SHANKAR						
					Probability Theory & Random Processes	040		013	053+		
					Control System Engineering	011		019	030F		
					Communication Engineering I	035	\$5	013	048E	\$5	038+
					Microprocessors	035	\$5	014	049+	\$5	039+
					Digital Signal Processing	035	\$5	011	046+	\$5	
					Transmission Lines & Waveguides	044		013	057+		
											360 \$15 F
1634	201510220	(E)	N	M	KAMAT SATOSKAR NIKET SANDEEP						
					Probability Theory & Random Processes	040		014	054+		
					Control System Engineering	058		018	076P		
					Communication Engineering I	042		008	050+	037+	
					Microprocessors	040		019	059+	037+	
					Digital Signal Processing	053		014	067+		
					Transmission Lines & Waveguides	055		017	072+		
											452 #10 P
1635	201608168	(E)	N	M	KHASNIS PARAG PANKAJ						
					Probability Theory & Random Processes	000		014	014A		
					Control System Engineering	000		012	012A		
					Communication Engineering I	040		012	052E	035+	
					Microprocessors	002		011	013F	022+	
					Digital Signal Processing	003		010	013F		
					Transmission Lines & Waveguides	068		016	084+		
											245 #12 F
1636	201308693	(E)	N	M	KUTTIKAR VISHAL VASUDEV						
					Probability Theory & Random Processes	076		016	092+		
					Control System Engineering	035	\$5	013	048+	\$5	
					Communication Engineering I	040		018	058+	021+	
					Microprocessors	041		013	054+	035+	
					Digital Signal Processing	025		008	033F		
					Transmission Lines & Waveguides	040		016	056+		
											397 \$05 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50	25	50	25	
1637	201608174	(E)	N	M	NAIK GIRISH PRAKASH	025	040	010	035F					
					Probability Theory & Random Processes	008		010	018F					
					Control System Engineering	043		012	055+			033+		
					Communication Engineering I	035	#05	010	045+#05			030+		
					Microprocessors	035	#04\$1	011	046+#04\$1					
					Digital Signal Processing	048		011	059+					
					Transmission Lines & Waveguides								321 #09\$01	F
1638	201608179	(E)	N	M	NAIK OMKAR DIGAMBAR	035	#05	011	046E#05					
					Probability Theory & Random Processes	000		014	014A					
					Control System Engineering	000		012	012A			026+		
					Communication Engineering I	000		010	010A			030+		
					Microprocessors	000		008	008A					
					Digital Signal Processing	009		011	020F					
					Transmission Lines & Waveguides								166 #09	F
1639	201510145	(E)	N	F	NAIK SNEHA BHIMU	049		008	057+					
					Probability Theory & Random Processes	002		010	012F					
					Control System Engineering	064		012	076+			026+		
					Communication Engineering I	042		014	056+			038+		
					Microprocessors	046		006	052+					
					Digital Signal Processing	040		010	050+					
					Transmission Lines & Waveguides								367	F
1640	201510323	(E)	N	M	NARVENCAR SIDDH DILIP	029		016	045F					
					Probability Theory & Random Processes	000		015	015A					
					Control System Engineering	000		012	012A			035+		
					Communication Engineering I	040		012	052+			031+		
					Microprocessors	017		014	031F					
					Digital Signal Processing	000		013	013A					
					Transmission Lines & Waveguides								234 #09	F
1641	201406717	(E)	N	M	PEREIRA CANCIO SAVIO	035	\$5	017	052+	\$5				
					Probability Theory & Random Processes	035	\$5	017	052+	\$5				
					Control System Engineering	043		015	058+			022+		
					Communication Engineering I	035	\$5	015	050+	\$5		036+		
					Microprocessors	035		014	049F					
					Digital Signal Processing	046		015	061+					
					Transmission Lines & Waveguides								380 \$15	F
1642	201406774	(E)	N	M	PUSHKER DHAVASKAR	035	\$5	012	047+	\$5				
					Probability Theory & Random Processes	000		005	005A					
					Control System Engineering	000		012	012A			034+		
					Communication Engineering I	045		010	055+			030+		
					Microprocessors	038	\$2	006	044+	\$6				
					Digital Signal Processing	042		007	049+	\$1				
					Transmission Lines & Waveguides								276 \$12	A

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.		Sess	Total	Practical	Oral	Remarks
					Paper Description	100		25	125	50 Or 25	50 Or 25	Max.850
						Min. 040			50	20 or 10	20 or 10	Min.340
1643	201406743	(E)	N	F	RIVANKAR SONALI VIPIN							
					Probability Theory & Random Processes	035	\$5	012	047+	\$5		
					Control System Engineering	000		009	009A			
					Communication Engineering I	000		016	016A		020+	
					Microprocessors	035	\$5	010	045+	\$5	029+	
					Digital Signal Processing	000		010	010A			
					Transmission Lines & Waveguides	040		014	054+			
												230 \$10 A
1644	201406745	(E)	N	M	RODRIGUES NOEL JOSEPH AGNELO DE SAO SIMAO							
					Probability Theory & Random Processes	035	\$5	013	048+	\$5		
					Control System Engineering	045		008	053P			
					Communication Engineering I	035	\$5	010	045+	\$5	020+	
					Microprocessors	044		011	055+		038+	
					Digital Signal Processing	045		012	057+			
					Transmission Lines & Waveguides	040		012	052+			
												368 \$10 P
1645	201608186	(E)	N	F	SALGAONKAR NIDHI RAMCHANDRA							
					Probability Theory & Random Processes	035	#04\$1	010	045+#04\$1			
					Control System Engineering	007		016	023F			
					Communication Engineering I	065		013	078+		035+	
					Microprocessors	046		011	057+		035+	
					Digital Signal Processing	032	#05\$3	012	044+#05\$3			
					Transmission Lines & Waveguides	048		013	061E			
												378 #09\$04 F
1646	201308507	(E)	N	M	SAMUEL HAVELOCK MARIO MENDONSA							
					Probability Theory & Random Processes	035	\$5	017	052+	\$5		
					Control System Engineering	019		002	021F			
					Communication Engineering I	040		008	048+	\$2	029+	
					Microprocessors	043		012	055+		034+	
					Digital Signal Processing	036	\$4	009	045+	\$5		
					Transmission Lines & Waveguides	036	\$4	009	045+	\$5		
												329 \$17 F
1647	201608189	(E)	N	M	SARDESSAI SHALM DATTARAM							
					Probability Theory & Random Processes	035	\$5	015	050+	\$5		
					Control System Engineering	023		017	040F			
					Communication Engineering I	045		014	059+		034+	
					Microprocessors	037	\$3	014	051+	\$3	036+	
					Digital Signal Processing	035	\$5	012	047+	\$5		
					Transmission Lines & Waveguides	040		013	053+			
												370 \$13 F
1648	201406746	(E)	N	M	SAVANT NILAY SANTOSH							
					Probability Theory & Random Processes	044		011	055P			
					Control System Engineering	040		015	055P			
					Communication Engineering I	045		017	062+		037+	
					Microprocessors	041		015	056+		045+	
					Digital Signal Processing	036	\$4	010	046+	\$4		
					Transmission Lines & Waveguides	042		007	049P	\$1		
												405 \$05 P

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50	25	50	25	
1649	201406747	(E)	N	M	SHABAZ SHAHA	051	040	016	067+					
					Probability Theory & Random Processes	013		010	023F					
					Control System Engineering	035	\$5	011	046+	\$5		020+		
					Communication Engineering I	040		009	049+	\$1		028+		
					Microprocessors	036	\$4	011	047+	\$4				
					Digital Signal Processing	046		010	056+					
					Transmission Lines & Waveguides								336	\$10 F
1650	201510349	(E)	N	M	SHENVI VINAY VINOD	040		014	054+					
					Probability Theory & Random Processes	027		015	042F					
					Control System Engineering	000		013	013A			025+		
					Communication Engineering I	045		013	058+			032+		
					Microprocessors	000		012	012A					
					Digital Signal Processing	045		012	057+					
					Transmission Lines & Waveguides								293	#09 F
1651	201510357	(E)	N	M	SHIRODKAR SHUBHAM PREMANAND	042		014	056+					
					Probability Theory & Random Processes	042		013	055+					
					Control System Engineering	040		015	055+			022+		
					Communication Engineering I	017		008	025F			035+		
					Microprocessors	035	#05	010	045+#05					
					Digital Signal Processing	035	#04\$1	011	046+#04\$1					
					Transmission Lines & Waveguides								339	#09\$01 F
1652	201406783	(E)	N	M	SUNEET KUMAR YADAV	032	#03\$5	013	045+#03\$5					
					Probability Theory & Random Processes	006		009	015F					
					Control System Engineering	015		008	023F			033+		
					Communication Engineering I	035	\$5	009	044+	\$6		028+		
					Microprocessors	028	#07\$5	012	040+#07\$5					
					Digital Signal Processing	040		010	050+					
					Transmission Lines & Waveguides								278	#10\$16 F
1653	201510364	(E)	N	M	VARGAONKAR ATISH TIPU	023		018	041F					
					Probability Theory & Random Processes	035	\$5	020	055+	\$5				
					Control System Engineering	040		014	054+			035+		
					Communication Engineering I	035	\$5	013	048+	\$5		039+		
					Microprocessors	020		016	036F					
					Digital Signal Processing	035	\$5	014	049+	\$5				
					Transmission Lines & Waveguides								357	\$15 F
1654	201510367	(E)	N	M	VELIP NIKHIL SHAMAJI	044		016	060+					
					Probability Theory & Random Processes	043		017	060+					
					Control System Engineering	000		010	010A			030+		
					Communication Engineering I	040		010	050+			028+		
					Microprocessors	000		010	010A					
					Digital Signal Processing	040		015	055+					
					Transmission Lines & Waveguides								303	A

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50	25	50	25	
1655	201308714	(E)	N	M	VOLVOIKAR SMITESH RAJENDRA	035	040	\$5	013	048+	\$5			
					Probability Theory & Random Processes	016			005	021F				
					Control System Engineering	040			012	052+		020+		
					Communication Engineering I	040			009	049+	\$1	031+		
					Microprocessors	040			005	045+	\$5			
					Digital Signal Processing	040			010	050+				
					Transmission Lines & Waveguides								316	\$11 F
1875	201510224	(E)	N	M	LOPES ERROL FRANCIS	040			017	057+				
					Probability Theory & Random Processes	035		\$5	016	051+	\$5			
					Control System Engineering	044			014	058+		035+		
					Communication Engineering I	042			013	055P		032+		
					Microprocessors	032	#04\$4		010	042+#04\$4				
					Digital Signal Processing	030	#05\$5		015	045+#05\$5				
					Transmission Lines & Waveguides								375	#09\$14 P

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Seat No.	P.R. No.	ARE Cd. vi.	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
1656	201406656	(E) N	M	AFEF SHAIKH						
				Organizational Behaviour & Cyber Law	046	013	059+			
				Automata Language & Computation	000	009	009A			
				Microprocessors & Microcontrollers	000	011	011A	039+		
				Computer Hardware Design	020	010	030F			
				Database Management System	000	012	012A	035+		
				Operating Systems	000	011	011A			
									206	F
1657	201308523	(E) N	M	BHAT SHOUNAK UDAY						
				Organizational Behaviour & Cyber Law	043	011	054+			
				Automata Language & Computation	008	007	015F			
				Microprocessors & Microcontrollers	000	006	006A	034+		
				Computer Hardware Design	000	005	005A			
				Database Management System	000	010	010A	028+		
				Operating Systems	000	006	006A			
									158	F
1658	201510233	(E) N	M	BHONSLE SIDDHARTH DATTAPRASAD						
				Organizational Behaviour & Cyber Law	052	007	059+			
				Automata Language & Computation	048	015	063+			
				Microprocessors & Microcontrollers	042	011	053+	029+		
				Computer Hardware Design	035	\$5	010 045+	\$5		
				Database Management System	040	012	052P	030+		
				Operating Systems	040	016	056+			
									387	\$05 P
1659	201510234	(E) N	M	BORKAR SAURABH RAVINDRA						
				Organizational Behaviour & Cyber Law	047	018	065+			
				Automata Language & Computation	040	008	048+	\$2		
				Microprocessors & Microcontrollers	000	014	014A	038+		
				Computer Hardware Design	035	\$5	014 049+	\$5		
				Database Management System	000	008	008A	022+		
				Operating Systems	000	010	010A			
									254	\$07 A
1660	201510235	(E) N	M	CARVALHO VAUGHAN SAVIO						
				Organizational Behaviour & Cyber Law	064	010	074+			
				Automata Language & Computation	022	005	027F			
				Microprocessors & Microcontrollers	044	013	057+	039+		
				Computer Hardware Design	035	\$5	011 046+	\$5		
				Database Management System	040	011	051+	025+		
				Operating Systems	045	007	052+			
									371	\$05 F
1661	201608137	(E) N	M	D'SOUZA ASHLEY ALEXSIUS						
				Organizational Behaviour & Cyber Law	061	013	074+			
				Automata Language & Computation	003	005	008F			
				Microprocessors & Microcontrollers	040	006	046+	\$4 040+		
				Computer Hardware Design	000	005	005A			
				Database Management System	035	\$5	011 046+	\$5 044+		
				Operating Systems	038	\$2	009 047+	\$3		
									310	\$12 F

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1662	201510242	(E) N M		DESAI MALLIKESH MOHANRAO						
		Organizational Behaviour & Cyber Law			045	015	060+			
		Automata Language & Computation			004	008	012F			
		Microprocessors & Microcontrollers			035	\$5 011	046+	\$5 039+		
		Computer Hardware Design			040	008	048+	\$2		
		Database Management System			040	009	049+	\$1 030+		
		Operating Systems			035	\$5 010	045+	\$5		
										329 \$13 F
1663	201510077	(E) N M		DIAS ALLISTER ERWIN						
		Organizational Behaviour & Cyber Law			046	005	051+			
		Automata Language & Computation			000	007	007A			
		Microprocessors & Microcontrollers			000	008	008A	026+		
		Computer Hardware Design			035	\$5 009	044+	\$6		
		Database Management System			000	009	009A	025+		
		Operating Systems			000	006	006A			
										176 \$06 A
1664	201406526	(E) N M		FERNANDES LEIGHNOSH STAUTBERT						
		Organizational Behaviour & Cyber Law			059	011	070+			
		Automata Language & Computation			040	009	049+	\$1		
		Microprocessors & Microcontrollers			059	006	065+	035+		
		Computer Hardware Design			035	\$5 010	045+	\$5		
		Database Management System			040	010	050+	033+		
		Operating Systems			000	004	004A			
										351 \$06 A
1665	201406530	(E) N M		FERNANDES WESLIE SALJOS						
		Organizational Behaviour & Cyber Law			040	012	052+			
		Automata Language & Computation			000	005	005A			
		Microprocessors & Microcontrollers			000	010	010A	037+		
		Computer Hardware Design			000	009	009A			
		Database Management System			000	010	010A	035+		
		Operating Systems			002	006	008F			
										166 F
1666	201510244	(E) N M		GODINHO GLADSTON GODINHO						
		Organizational Behaviour & Cyber Law			059	016	075+			
		Automata Language & Computation			042	010	052+			
		Microprocessors & Microcontrollers			055	014	069P	030+		
		Computer Hardware Design			036	\$4 011	047+	\$4		
		Database Management System			035	\$5 012	047+	\$5 032+		
		Operating Systems			035	\$5 011	046+	\$5		
										398 \$14 P
1667	201406545	(E) N M		GOMES ERIC LUCIO						
		Organizational Behaviour & Cyber Law			050	014	064+			
		Automata Language & Computation			016	008	024F			
		Microprocessors & Microcontrollers			040	009	049+	\$1 028+		
		Computer Hardware Design			035	\$5 011	046+	\$5		
		Database Management System			040	011	051+	024+		
		Operating Systems			039	\$1 006	045E	\$5		
										331 \$11 F

Seat No.	P.R. No.	ARE Cd. vi.	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
1668	201406566	(E) N	M	KENKARE NANDISH VINAYAK						
				Organizational Behaviour & Cyber Law	037	\$3	009 046+	\$4		
				Automata Language & Computation	000		007 007A			
				Microprocessors & Microcontrollers	040		010 050+	029+		
				Computer Hardware Design	035	\$5	010 045+	\$5		
				Database Management System	035	\$5	010 045+	\$5	024+	
				Operating Systems	043		005 048E	\$2		
									294	\$16 F
1669	201510257	(E) N	M	NAIK ANAND LAXMIKANT						
				Organizational Behaviour & Cyber Law	050		020 070+			
				Automata Language & Computation	000		010 010A			
				Microprocessors & Microcontrollers	000		007 007A	041+		
				Computer Hardware Design	049		011 060+			
				Database Management System	035	\$5	013 048+	\$5	025+	
				Operating Systems	046		006 052E			
									313	\$05 F
1670	201510258	(E) N	M	NAIK KAUSHIK PRADEEP						
				Organizational Behaviour & Cyber Law	000		012 012A			
				Automata Language & Computation	000		004 004A			
				Microprocessors & Microcontrollers	000		011 011A	018+	\$2	
				Computer Hardware Design	000		010 010A			
				Database Management System	000		008 008A	020+		
				Operating Systems	000		005 005A			
									088	\$02 A
1671	201406608	(E) N	M	OZORIO AARON SEBASTIAO ESTEVAO						
				Organizational Behaviour & Cyber Law	040		015 055+			
				Automata Language & Computation	035	\$5	011 046+	\$5		
				Microprocessors & Microcontrollers	037	\$3	010 047+	\$3	032+	
				Computer Hardware Design	035	\$5	013 048+	\$5		
				Database Management System	014		012 026F		024+	
				Operating Systems	044		007 051+			
									329	\$13 F
1672	201308643	(E) N	M	PAI DHUNGAT SHREY PRASHANT						
				Organizational Behaviour & Cyber Law	048		007 055+			
				Automata Language & Computation	030		004 034F			
				Microprocessors & Microcontrollers	037	\$3	008 045+	\$5	028+	
				Computer Hardware Design	040		010 050+			
				Database Management System	043		013 056+		022+	
				Operating Systems	043		010 053+			
									343	\$05 F
1673	201510266	(E) N	M	PARMAR YUVRAJ						
				Organizational Behaviour & Cyber Law	047		015 062+			
				Automata Language & Computation	035	\$5	012 047+	\$5		
				Microprocessors & Microcontrollers	035	\$5	015 050+	\$5	042+	
				Computer Hardware Design	049		012 061P			
				Database Management System	035	\$5	017 052+	\$5	040+	
				Operating Systems	043		017 060+			
									414	\$15 P

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.		Sess	Total	Practical	Oral	Remarks
		Paper Description			100		25	125	50 Or 25	50 Or 25	Max.850
					Min. 040			50	20 or 10	20 or 10	Min.340
1674	201107893	(E) N M		PEDNEKAR ROHIT ANIL							
		Organizational Behaviour & Cyber Law			035	\$5	011	046+	\$5		
		Automata Language & Computation			040		010	050+			
		Microprocessors & Microcontrollers			035		009	044F		042+	
		Computer Hardware Design			040		007	047+	\$3		
		Database Management System			043		008	051+		022+	
		Operating Systems			035	\$5	010	045+	\$5		
											347 \$13 F
1675	201510272	(E) N M		RAIKAR AARYAN MAHESH							
		Organizational Behaviour & Cyber Law			053		019	072+			
		Automata Language & Computation			000		007	007A			
		Microprocessors & Microcontrollers			042		007	049+	\$1	034+	
		Computer Hardware Design			036	\$4	011	047+	\$4		
		Database Management System			035	\$5	014	049+	\$5	017+	\$3
		Operating Systems			005		011	016F			
											291 \$13 F
1676	201510279	(E) N M		SAWANT GOURISH CHANDRAKANT							
		Organizational Behaviour & Cyber Law			043		010	053+			
		Automata Language & Computation			000		006	006A			
		Microprocessors & Microcontrollers			045		010	055+		036+	
		Computer Hardware Design			035	\$5	010	045+	\$5		
		Database Management System			000		007	007A		023E	
		Operating Systems			016		005	021F			
											246 \$05 F
1677	201510285	(E) N F		SINGH RAJSHREE							
		Organizational Behaviour & Cyber Law			072		013	085+			
		Automata Language & Computation			040		007	047+	\$3		
		Microprocessors & Microcontrollers			050		007	057+		018+	\$2
		Computer Hardware Design			049		003	052+			
		Database Management System			035	\$5	009	044+	\$6	030+	
		Operating Systems			000		005	005A			
											338 \$11 A

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1678	201203105	(E)	N	M	ANTAO SVEN CYRUS						
					Introduction to Data Communication	000		005	005A		
					Digital Signal Processing	045		009	054+		
					Software Engineering	036	\$4	009	045+	\$5	
					Intelligent Agents	043		015	058+		
					Operating Systems	040		006	046+	\$4	033+
					Database Management Systems	045		012	057+		022+
											320 \$09 A
1679	201308561	(E)	N	F	BHANDARI SAURISHA SUDHAKAR						
					Introduction to Data Communication	010		006	016F		
					Digital Signal Processing	000		004	004A		
					Software Engineering	044		011	055+		
					Intelligent Agents	046		010	056+		
					Operating Systems	040		006	046+	\$4	024+
					Database Management Systems	053		008	061+		020E
											282 \$04 F
1680	201510089	(E)	N	M	BORKAR SAIRAJ SATISH						
					Introduction to Data Communication	018		012	030F		
					Digital Signal Processing	040		013	053+		
					Software Engineering	040		011	051E		
					Intelligent Agents	036	\$4	014	050+	\$4	
					Operating Systems	041		012	053+		031+
					Database Management Systems	035	\$5	011	046+	\$5	032+
											346 \$09 F
1681	201608196	(E)	N	M	DCOSTA PRINOY						
					Introduction to Data Communication	045		010	055+		
					Digital Signal Processing	035	\$5	009	044+	\$6	
					Software Engineering	046		008	054+		
					Intelligent Agents	035	\$5	010	045P	\$5	
					Operating Systems	046		014	060+		030+
					Database Management Systems	047		014	061+		035+
											384 \$11 P
1682	201510153	(E)	N	M	GAONKAR ADARSH UMESH						
					Introduction to Data Communication	038	\$2	010	048+	\$2	
					Digital Signal Processing	037	\$3	013	050+	\$3	
					Software Engineering	000		010	010A		
					Intelligent Agents	041		011	052E		
					Operating Systems	014		015	029F		024+
					Database Management Systems	040		008	048+	\$2	025+
											286 \$07 F
1683	201510159	(E)	N	F	GOMES SHAZIA KAREN						
					Introduction to Data Communication	000		011	011A		
					Digital Signal Processing	046		013	059+		
					Software Engineering	047		016	063+		
					Intelligent Agents	062		016	078+		
					Operating Systems	062		011	073+		022+
					Database Management Systems	054		012	066+		022+
											394 A

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.		Sess	Total	Practical	Oral	Remarks
					Paper Description	100		25	125	50 Or 25	50 Or 25	Max.850
						Min. 040			50	20 or 10	20 or 10	Min.340
1684	201308600	(E)	N	F	MADGAONKAR POOJA BHIKARO							
					Introduction to Data Communication	051		005	056E			
					Digital Signal Processing	055		006	061E			
					Software Engineering	036	\$4	010	046+	\$4		
					Intelligent Agents	042		011	053+			
					Operating Systems	042		008	050+	020+		
					Database Management Systems	001		006	007F	020+		
												313 \$04 F
1685	201308604	(E)	N	M	MANERKAR VASANT BHAVANIDAS							
					Introduction to Data Communication	037	\$3	013	050+	\$3		
					Digital Signal Processing	002		011	013F			
					Software Engineering	036	\$4	015	051+	\$4		
					Intelligent Agents	035	\$5	014	049+	\$5		
					Operating Systems	040		011	051+	025+		
					Database Management Systems	035	\$5	014	049E	\$5 028+		
												316 \$17 F
1686	201308605	(E)	N	M	MASCARENHAS ADRIEL SNIDER							
					Introduction to Data Communication	035	\$5	011	046+	\$5		
					Digital Signal Processing	000		006	006A			
					Software Engineering	035	\$5	010	045+	\$5		
					Intelligent Agents	041		012	053+			
					Operating Systems	042		010	052+	027+		
					Database Management Systems	017		011	028F	026+		
												283 \$10 F
1687	201510336	(E)	N	M	NAROJI SHUBHAM NANDAKUMAR							
					Introduction to Data Communication	043		010	053E			
					Digital Signal Processing	000		010	010A			
					Software Engineering	030		007	037F			
					Intelligent Agents	040		011	051+			
					Operating Systems	053		011	064+	024+		
					Database Management Systems	048		010	058+	020+		
												317 F
1688	201203188	(E)	N	M	PATHAK SACHIN KUMAR RADHERAMAN							
					Introduction to Data Communication	025		002	027F			
					Digital Signal Processing	000		004	004A			
					Software Engineering	037	\$3	008	045+	\$5		
					Intelligent Agents	000		008	008A			
					Operating Systems	000		007	007A	033+		
					Database Management Systems	000		003	003A	020+		
												147 \$05 F
1689	201510347	(E)	N	M	RAICAR JAMES ROY							
					Introduction to Data Communication	040		007	047E	\$3		
					Digital Signal Processing	000		006	006A			
					Software Engineering	000		005	005A			
					Intelligent Agents	000		008	008A			
					Operating Systems	000		008	008A	018+ \$2		
					Database Management Systems	042		006	048E	\$2 020+		
												160 \$07 F

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				Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1690	201406527	(E)	N M	TAYDEN ALMEIDA						
				Introduction to Data Communication	046	006	052+			
				Digital Signal Processing	040	008	048+	\$2		
				Software Engineering	038	\$2 006	044+	\$6		
				Intelligent Agents	045	007	052+			
				Operating Systems	043	008	051+	028+		
				Database Management Systems	040	007	047P	\$3 020+		
										342 \$11 P
1691	201406664	(E)	N M	VAS MAVERICK CLINTON						
				Introduction to Data Communication	043	010	053+			
				Digital Signal Processing	018	006	024F			
				Software Engineering	045	012	057+			
				Intelligent Agents	040	010	050+			
				Operating Systems	062	012	074+	044+		
				Database Management Systems	035	\$5 010	045+	\$5 024+		
										371 \$05 F
1692	201308621	(E)	N M	VASTA NEHAL PRABHAKAR						
				Introduction to Data Communication	027 #08\$5	014	041+#08\$5			
				Digital Signal Processing	041	014	055P			
				Software Engineering	041	016	057+			
				Intelligent Agents	035 #04\$1	013	048+#04\$1			
				Operating Systems	043	011	054+	026+		
				Database Management Systems	048	014	062+	022+		
										365 #12\$06 P

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					Paper Description	100	040	25	125	50 Or 25	50 Or 25	Max.850
									50	20 or 10	20 or 10	Min.340
1693	201510909	(E)	N	M	BANDODKAR SAINIL SANTOSH							
					Probability Theory & Random Processes	036	#04	013	049+#04			
					Control System Engineering	037	\$3	011	048+ \$3			
					Communication Engineering I	035	#05	014	049+#05		024+	
					Microprocessors	036	#01\$3	015	051+#01\$3		027+	
					Digital Signal Processing	040		016	056+			
					Transmission Lines & Waveguides	054		013	067P			
												371 #10\$06 P
1694	201607504	(E)	N	M	BEIG AHMED RAZA							
					Probability Theory & Random Processes	005		015	020F			
					Control System Engineering	000		010	010F			
					Communication Engineering I	000		010	010A		024+	
					Microprocessors	000		013	013A		020+	
					Digital Signal Processing	000		013	013F			
					Transmission Lines & Waveguides	027		013	040F			
												150 F
1695	201607506	(E)	N	M	BHOVI BANESH BHALCHANDRA							
					Probability Theory & Random Processes	066		015	081+			
					Control System Engineering	024		011	035F			
					Communication Engineering I	040		014	054+		036+	
					Microprocessors	043		018	061+		032+	
					Digital Signal Processing	035	\$5	013	048+ \$5			
					Transmission Lines & Waveguides	035	\$5	018	053+ \$5			
												400 \$10 F
1696	201510938	(E)	N	M	DA COSTA ANRIS ROQUE							
					Probability Theory & Random Processes	071		016	087+			
					Control System Engineering	041		018	059+			
					Communication Engineering I	045		015	060+		024+	
					Microprocessors	035	\$5	013	048P \$5		020+	
					Digital Signal Processing	035	\$5	017	052+ \$5			
					Transmission Lines & Waveguides	045		018	063+			
												413 \$10 P
1697	201607509	(E)	N	M	DA COSTA MELISON							
					Probability Theory & Random Processes	055		015	070+			
					Control System Engineering	022		011	033F			
					Communication Engineering I	065		012	077+		022+	
					Microprocessors	035	#05	013	048+#05		020+	
					Digital Signal Processing	035	#05	011	046+#05			
					Transmission Lines & Waveguides	035	\$5	016	051+ \$5			
												367 #10\$05 F
1698	201407074	(E)	N	M	DESAI PANKAJ DAULATRAO							
					Probability Theory & Random Processes	056		010	066+			
					Control System Engineering	002		013	015F			
					Communication Engineering I	000		011	011A		024+	
					Microprocessors	000		010	010A		022+	
					Digital Signal Processing	000		007	007A			
					Transmission Lines & Waveguides	040		010	050+			
												205 F

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						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1699	201607513	(E)	N	M	DESSAI ADITYA BHANUDAS						
					Probability Theory & Random Processes	055		013	068+		
					Control System Engineering	020		013	033F		
					Communication Engineering I	036	\$4	012	048+	\$4	020+
					Microprocessors	045		017	062+		023+
					Digital Signal Processing	037	\$3	011	048+	\$3	
					Transmission Lines & Waveguides	042		017	059+		
											361 \$07 F
1700	201607515	(E)	N	M	DHAVASKAR PRANAY UDAY						
					Probability Theory & Random Processes	051		015	066+		
					Control System Engineering	016		014	030F		
					Communication Engineering I	064		014	078+		034+
					Microprocessors	041		015	056+		032+
					Digital Signal Processing	035	\$5	012	047+	\$5	
					Transmission Lines & Waveguides	040		019	059+		
											402 \$05 F
1701	201607523	(E)	N	M	KUMBHAR PANKAJ BALU						
					Probability Theory & Random Processes	050		011	061+		
					Control System Engineering	040		012	052P		
					Communication Engineering I	040		015	055+		034+
					Microprocessors	035 #05		015	050+#05		027+
					Digital Signal Processing	043		016	059+		
					Transmission Lines & Waveguides	035 #05		021	056+#05		
											394 #10 P
1702	201510956	(E)	N	F	MADAR HUNAGUND VIDHYASHREE MALLESH						
					Probability Theory & Random Processes	056		014	070+		
					Control System Engineering	016		014	030F		
					Communication Engineering I	035	\$5	013	048+	\$5	028+
					Microprocessors	035	\$5	017	052+	\$5	032+
					Digital Signal Processing	035	\$5	014	049+	\$5	
					Transmission Lines & Waveguides	038	\$2	012	050+	\$2	
											359 \$17 F
1703	201510973	(E)	N	M	MADKAIKAR VIBHAV MAHESH						
					Probability Theory & Random Processes	054		010	064+		
					Control System Engineering	004		016	020F		
					Communication Engineering I	035	\$5	010	045+	\$5	025+
					Microprocessors	035	\$5	015	050+	\$5	027+
					Digital Signal Processing	035	\$5	014	049+	\$5	
					Transmission Lines & Waveguides	023		015	038F		
											318 \$15 F
1704	201607527	(E)	N	M	MIRASHI DARMESH ASHOK						
					Probability Theory & Random Processes	044		015	059E		
					Control System Engineering	026		015	041F		
					Communication Engineering I	035	\$5	011	046+	\$5	038+
					Microprocessors	035	\$5	013	048+	\$5	030+
					Digital Signal Processing	000		013	013A		
					Transmission Lines & Waveguides	037	\$3	012	049+	\$3	
											324 \$13 F

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					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1705	201510977	(E)	N	F	MOOLYA DIXITA SADANAND						
					Probability Theory & Random Processes	066		012	078+		
					Control System Engineering	051		013	064P		
					Communication Engineering I	035	\$5	018	053+	\$5	031+
					Microprocessors	042		014	056+		024+
					Digital Signal Processing	042		017	059+		
					Transmission Lines & Waveguides	035	\$5	016	051+	\$5	
											416 \$10 P
1706	201510979	(E)	N	M	NAIK JUGAL SADANAND						
					Probability Theory & Random Processes	057		011	068+		
					Control System Engineering	035	\$5	012	047P	\$5	
					Communication Engineering I	035	\$5	010	045+	\$5	042+
					Microprocessors	042		014	056+		039+
					Digital Signal Processing	035	\$5	012	047+	\$5	
					Transmission Lines & Waveguides	043		013	056+		
											400 \$15 P
1707	201510910	(E)	N	M	NAIK NIKHIL RAGHUNATH						
					Probability Theory & Random Processes	048		013	061+		
					Control System Engineering	035	\$5	010	045E	\$5	
					Communication Engineering I	026	#10\$4	010	036+#10\$4		022+
					Microprocessors	000		015	015A		022+
					Digital Signal Processing	017		012	029F		
					Transmission Lines & Waveguides	045		014	059E		
											289 #10\$09 F
1708	201510923	(E)	N	F	RIVANKAR PRADNYA PRABHAKAR						
					Probability Theory & Random Processes	042		020	062+		
					Control System Engineering	046		024	070P		
					Communication Engineering I	035	\$5	019	054+	\$5	032+
					Microprocessors	040		017	057+		034+
					Digital Signal Processing	038	\$2	022	060+	\$2	
					Transmission Lines & Waveguides	047		018	065+		
											434 \$07 P
1709	201510925	(E)	N	M	SAIKALGAR IJAAZ AHMED						
					Probability Theory & Random Processes	056		011	067+		
					Control System Engineering	036	\$4	015	051+	\$4	
					Communication Engineering I	035	\$5	013	048+	\$5	022+
					Microprocessors	054		014	068P		028+
					Digital Signal Processing	040		011	051+		
					Transmission Lines & Waveguides	035	\$5	014	049+	\$5	
											384 \$14 P
1710	201510930	(E)	N	M	SAWANT SATCHIT ULHAS						
					Probability Theory & Random Processes	061		011	072+		
					Control System Engineering	035	\$5	012	047E	\$5	
					Communication Engineering I	014		012	026F		024+
					Microprocessors	000		016	016A		020+
					Digital Signal Processing	025	#10\$5	014	039+#10\$5		
					Transmission Lines & Waveguides	045		018	063+		
											307 #10\$10 F

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					Paper Description	100	040	25	125	50 Or 25	50 Or 25	Max.850
									50	20 or 10	20 or 10	Min.340
1711	201407084	(E)	N	M	SAYED MOHAMED HOORON							
					Probability Theory & Random Processes	035	#02\$3	013	048+#02\$3			
					Control System Engineering	053		012	065P			
					Communication Engineering I	035	\$5	011	046+ \$5		042+	
					Microprocessors	040		011	051+		032+	
					Digital Signal Processing	027	#08\$5	011	038+#08\$5			
					Transmission Lines & Waveguides	040		015	055+			
												377 #10\$13 P
1712	201407086	(E)	N	M	SAYED MOHAMMED SHAAN							
					Probability Theory & Random Processes	038	#02	012	050+#02			
					Control System Engineering	061		013	074P			
					Communication Engineering I	035	\$5	010	045+ \$5		024+	
					Microprocessors	035	\$5	010	045+ \$5		022+	
					Digital Signal Processing	029	#08\$3	011	040+#08\$3			
					Transmission Lines & Waveguides	040		015	055+			
												355 #10\$13 P
1713	201210053	(E)	N	M	SHAHAPURKAR VYANKATESH SANJEEV							
					Probability Theory & Random Processes	048		011	059P			
					Control System Engineering	035	\$5	010	045P \$5			
					Communication Engineering I	055		010	065+		031+	
					Microprocessors	036	\$4	010	046+ \$4		022+	
					Digital Signal Processing	044		007	051+			
					Transmission Lines & Waveguides	040		012	052+			
												371 \$09 P
1714	201308902	(E)	N	M	SHARMA SUMEET KUMAR							
					Probability Theory & Random Processes	030	#10	015	045+#10			
					Control System Engineering	017		012	029F			
					Communication Engineering I	035	\$5	011	046+ \$5		024+	
					Microprocessors	040		010	050+		022+	
					Digital Signal Processing	035	\$5	011	046+ \$5			
					Transmission Lines & Waveguides	059		017	076+			
												338 #10\$10 F
1715	201407090	(E)	N	F	SHIRODKAR VISHVAPRIYA VISHWANATH							
					Probability Theory & Random Processes	040		013	053+			
					Control System Engineering	029		018	047F			
					Communication Engineering I	038	\$2	013	051+ \$2		040+	
					Microprocessors	035	\$5	015	050+ \$5		042+	
					Digital Signal Processing	040		013	053E			
					Transmission Lines & Waveguides	044		017	061+			
												397 \$07 F
1716	201510935	(E)	N	M	SHIRWAIKER OMKAR ARUN							
					Probability Theory & Random Processes	058		010	068+			
					Control System Engineering	009		010	019F			
					Communication Engineering I	064		011	075+		025+	
					Microprocessors	035	#05	011	046+#05		018+#02	
					Digital Signal Processing	035	#03\$2	011	046+#03\$2			
					Transmission Lines & Waveguides	061		018	079+			
												376 #10\$02 F

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						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340
1717	201407096	(E)	N	M	SINGH RISHIKESH						
					Probability Theory & Random Processes	034	#03\$3	011	045+#03\$3		
					Control System Engineering	027		013	040F		
					Communication Engineering I	000		011	011A	024+	
					Microprocessors	036	\$4	010	046+ \$4	021+	
					Digital Signal Processing	035	\$5	012	047E \$5		
					Transmission Lines & Waveguides	028	#07\$5	013	041+#07\$5		
											275 #10\$17 F
1718	201510949	(E)	N	M	TADANKI PRADYUMNA						
					Probability Theory & Random Processes	042		010	052+		
					Control System Engineering	013		010	023F		
					Communication Engineering I	035	\$5	011	046+ \$5	025+	
					Microprocessors	055		010	065E	025+	
					Digital Signal Processing	043		015	058+		
					Transmission Lines & Waveguides	044		017	061+		
											355 \$05 F
1719	201510943	(E)	N	M	VAIGANKAR VISHWATEJ BHETNATH						
					Probability Theory & Random Processes	050		016	066+		
					Control System Engineering	035	\$5	012	047+ \$5		
					Communication Engineering I	027	#10\$3	010	037+#10\$3	021+	
					Microprocessors	026		016	042F	021+	
					Digital Signal Processing	016		013	029F		
					Transmission Lines & Waveguides	040		012	052+		
											315 #10\$08 F
1720	201510944	(E)	N	M	VELIP AJAY SURESH						
					Probability Theory & Random Processes	055		016	071+		
					Control System Engineering	016		013	029F		
					Communication Engineering I	025	#10\$5	015	040+#10\$5	042+	
					Microprocessors	040		013	053+	020+	
					Digital Signal Processing	035	\$5	013	048E \$5		
					Transmission Lines & Waveguides	040		020	060+		
											363 #10\$10 F

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		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1721	201511029	(E) N M		GAONKAR AVINASH MOHANDAS						
				Organizational Behaviour & Cyber Law	047	018	065+			
				Automata Language & Computation	015	013	028F			
				Microprocessors & Microcontrollers	042	011	053+	027+		
				Computer Hardware Design	044	011	055+			
				Database Management System	035	\$5	011	046+	\$5	020+
				Operating Systems	036	\$4	011	047+	\$4	
										341 \$09 F
1722	201511032	(E) N F		GAONKAR RICHA SANJAY						
				Organizational Behaviour & Cyber Law	032	#05\$3	014	046+#05\$3		
				Automata Language & Computation	000		007	007A		
				Microprocessors & Microcontrollers	030	#05\$5	010	040+#05\$5	000A	
				Computer Hardware Design	000		010	010A		
				Database Management System	000		008	008A	020+	
				Operating Systems	000		003	003A		
										134 #10\$08 A
1723	201209956	(E) N M		GOLUGURI SITA RAMA REDDY						
				Organizational Behaviour & Cyber Law	054		015	069+		
				Automata Language & Computation	040		015	055+		
				Microprocessors & Microcontrollers	038	\$2	020	058+	\$2	040+
				Computer Hardware Design	035	\$5	013	048+	\$5	
				Database Management System	035	\$5	015	050P	\$5	041+
				Operating Systems	035	\$5	017	052+	\$5	
										413 \$17 P
1724	201511063	(E) N M		MORAES ROYSTON PATRO						
				Organizational Behaviour & Cyber Law	049		011	060+		
				Automata Language & Computation	012		010	022F		
				Microprocessors & Microcontrollers	035	\$5	012	047+	\$5	040+
				Computer Hardware Design	035	\$5	010	045+	\$5	
				Database Management System	040		013	053+		023+
				Operating Systems	040		020	060+		
										350 \$10 F
1725	201511088	(E) N M		PAI PRATHAMESH VISHWANATH						
				Organizational Behaviour & Cyber Law	043		014	057+		
				Automata Language & Computation	031		013	044F		
				Microprocessors & Microcontrollers	050		017	067+		030+
				Computer Hardware Design	035	\$5	014	049+	\$5	
				Database Management System	040		014	054+		035+
				Operating Systems	055		018	073+		
										409 \$05 F
1726	201308888	(E) N F		VALVAIKAR HARSHADA DULBA						
				Organizational Behaviour & Cyber Law	037	\$3	011	048+	\$3	
				Automata Language & Computation	021		012	033F		
				Microprocessors & Microcontrollers	044		015	059+		020+
				Computer Hardware Design	035	\$5	014	049+	\$5	
				Database Management System	000		012	012A		028+
				Operating Systems	035	\$5	016	051+	\$5	
										300 \$13 F

Seat P.R. No.	ARE	Pro	Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
No.					Max. 100	25	125	50 Or 25	50 Or 25	Max.850
				Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340

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Controller of Examination

Registrar

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340
1727	201511047	(E)	N	M	NADAR GAURAV CHANDRAN						
					Introduction to Data Communication	051	006	057+			
					Digital Signal Processing	057	005	062P			
					Software Engineering	052	006	058+			
					Intelligent Agents	048	004	052+			
					Operating Systems	050	003	053+	025+		
					Database Management Systems	048	010	058+	026+		
											391 P

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Theory Min.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	040	25	125	50 Or 25	50 Or 25	Max.850
									50	20 or 10	20 or 10	Min.340
1728	201308419	(E)	N	M	ANDRADE FERWYN							
					Structural Analysis II	037		\$3	010	047E	\$3	010+
					Geotechnical Engineering I	007			004	011F		010+
					Building Drawing II	044			009	053+		010+
					Design of Concrete Structures	041			000	041+#09		
					Transportation Engineering I	042			007	049+#01		010+
					Design of Steel Structures I	037		\$3	010	047+	\$3	
												288 #10\$06 F
1729	201510665	(E)	N	M	ARLEKAR ASHISH ANAND							
					Structural Analysis II	035		\$5	010	045+	\$5	014+
					Geotechnical Engineering I	030	#10		013	043+#10		012+
					Building Drawing II	035		\$5	010	045P	\$5	010+
					Design of Concrete Structures	044			004	048+	\$2	
					Transportation Engineering I	040			010	050+		011+
					Design of Steel Structures I	039		\$1	012	051+	\$1	
												329 #10\$13 P
1730	201408122	(E)	N	M	CK SAFNU							
					Structural Analysis II	040			012	052+		010+
					Geotechnical Engineering I	031	#05\$4		007	038+#06\$6		010+
					Building Drawing II	036	#03\$1		009	045+#03\$2		010+
					Design of Concrete Structures	000			002	002A		
					Transportation Engineering I	000			004	004A		010+
					Design of Steel Structures I	000			010	010A		
												191 #09\$08 A
1731	201510843	(E)	N	M	KUKALEKAR RAHUL MAHENDRA							
					Structural Analysis II	000			010	010A		010+
					Geotechnical Engineering I	040			009	049+	\$1	010+
					Building Drawing II	035		\$5	009	044+	\$6	012+
					Design of Concrete Structures	068			008	076+		
					Transportation Engineering I	000			011	011A		012+
					Design of Steel Structures I	041			015	056+		
												290 \$07 A
1732	201406319	(E)	N	M	KULKARNI RITVIK KARUNAKAR							
					Structural Analysis II	046			010	056+		017+
					Geotechnical Engineering I	058			014	072+		020+
					Building Drawing II	042			013	055+		014+
					Design of Concrete Structures	041			012	053+		
					Transportation Engineering I	005			011	016F		014+
					Design of Steel Structures I	009			013	022F		
												339 F
1733	201307275	(E)	N	M	M IBRAHIM SALIM							
					Structural Analysis II	070			015	085+		016+
					Geotechnical Engineering I	036		\$4	009	045+	\$5	012+
					Building Drawing II	036		\$4	009	045+	\$5	014+
					Design of Concrete Structures	000			002	002A		
					Transportation Engineering I	012			007	019F		012+
					Design of Steel Structures I	043			010	053+		
												303 \$10 F

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						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340
1734	201510782	(E)	N	M	MANGAONKAR PRANAV DEELIP						
					Structural Analysis II	012	006	018F	014+		
					Geotechnical Engineering I	042	005	047+	\$3 012+		
					Building Drawing II	027	007	034F	015+		
					Design of Concrete Structures	029	001	030F			
					Transportation Engineering I	021	009	030F	009+	\$1	
					Design of Steel Structures I	027	013	040F			
											249 \$04 F
1735	201510786	(E)	N	M	NAIK ADITYA DADI						
					Structural Analysis II	004	008	012F	010+		
					Geotechnical Engineering I	001	006	007F	010+		
					Building Drawing II	021	011	032F	012+		
					Design of Concrete Structures	005	001	006F			
					Transportation Engineering I	022	013	035F	011+		
					Design of Steel Structures I	006	012	018F			
											153 F
1736	201510791	(E)	N	M	NAIK DEEPRAJ DAYANAND						
					Structural Analysis II	042	010	052+	015+		
					Geotechnical Engineering I	044	007	051+	010+		
					Building Drawing II	043	007	050+	011+		
					Design of Concrete Structures	040	001	041F			
					Transportation Engineering I	045	009	054E	009+	\$1	
					Design of Steel Structures I	041	012	053+			
											346 \$01 F
1737	201510795	(E)	N	M	NAIK GAUNKER MALLIKESH SHAMRAO						
					Structural Analysis II	035	\$5 010	045+	\$5 010+		
					Geotechnical Engineering I	039	\$1 009	048E	\$2 012+		
					Building Drawing II	029	004	033F	015+		
					Design of Concrete Structures	044	005	049E	\$1		
					Transportation Engineering I	043	009	052E	011+		
					Design of Steel Structures I	045	010	055E			
											330 \$08 F
1738	201510800	(E)	N	M	NAIK RAIKAR SHIVAM GURUDAS						
					Structural Analysis II	038	\$2 011	049+	\$2 010+		
					Geotechnical Engineering I	047	010	057+	015+		
					Building Drawing II	040	009	049+	\$1 015+		
					Design of Concrete Structures	000	003	003A			
					Transportation Engineering I	048	010	058E	013+		
					Design of Steel Structures I	052	010	062+			
											331 \$03 F
1739	201510801	(E)	N	M	NAIK SHUBAM SADANAND						
					Structural Analysis II	064	013	077+	016+		
					Geotechnical Engineering I	051	009	060+	012+		
					Building Drawing II	035	\$5 009	044+	\$6 010+		
					Design of Concrete Structures	044	013	057+			
					Transportation Engineering I	016	012	028F	010+		
					Design of Steel Structures I	050	012	062+			
											376 \$06 F

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1740	201510803	(E) N M		NAIK SURYAKANT ALIAS SHUBAM NAMDEV						
		Structural Analysis II			038	\$2	010	048+	\$2	013+
		Geotechnical Engineering I			035	\$5	009	044+	\$6	010+
		Building Drawing II			040		009	049+	\$1	010+
		Design of Concrete Structures			042		003	045+	\$5	
		Transportation Engineering I			032		013	045F		010+
		Design of Steel Structures I			042		010	052+		
										326 \$14 F
1741	201510809	(E) N F		PERREIRA FRANKLIN YANNICK SAVIO						
		Structural Analysis II			037	\$3	011	048+	\$3	014+
		Geotechnical Engineering I			035	\$5	009	044+	\$6	010+
		Building Drawing II			040		007	047+	\$3	016+
		Design of Concrete Structures			048		002	050E		
		Transportation Engineering I			057		009	066+		012+
		Design of Steel Structures I			027		013	040F		
										347 \$12 F
1742	201308432	(E) N M		PILLE RAHUL RAJU						
		Structural Analysis II			040		012	052+		010+
		Geotechnical Engineering I			035	\$5	009	044+	\$6	015+
		Building Drawing II			035	\$5	014	049+	\$5	011+
		Design of Concrete Structures			042		004	046+	\$4	
		Transportation Engineering I			054		008	062P		015+
		Design of Steel Structures I			056		013	069+		
										373 \$15 P
1743	201510804	(E) N F		UMA Y NAIK						
		Structural Analysis II			035	\$5	011	046+	\$5	010+
		Geotechnical Engineering I			036	\$4	014	050+	\$4	012+
		Building Drawing II			041		004	045+	\$5	011+
		Design of Concrete Structures			000		002	002A		
		Transportation Engineering I			000		014	014A		009+ \$1
		Design of Steel Structures I			050		011	061E		
										260 \$15 F
1744	201510854	(E) N M		YASH DESAI						
		Structural Analysis II			041		010	051+		014+
		Geotechnical Engineering I			035	\$5	011	046+	\$5	014+
		Building Drawing II			037	\$3	007	044+	\$6	012+
		Design of Concrete Structures			006		006	012F		
		Transportation Engineering I			000		010	010A		011+
		Design of Steel Structures I			023		011	034F		
										248 \$11 F

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.		Sess	Total	Practical	Oral	Remarks
		Paper Description			100		25	125	50 Or 25	50 Or 25	Max.850
					Min. 040			50	20 or 10	20 or 10	Min.340
1745	201510825	(A) N M		DA COSTA JOSAN ANTONNI							
		Machine Design I			000		001	001A			
		Engineering Economics & Management			037	\$3	014	051E	\$3		
		Heat & Mass Transfer			000		007	007A	018E		
		Manufacturing Technology II			030		010	040F	017E		
		Theory of Machines II			000		003	003A	008F		
		Quality Engineering Management			003		002	005F		010E	
											160 \$03 F
1746	201608001	(E) N M		ALVE MANJUNATH MANGALDAS							
		Machine Design I			029	#07\$4	012	041+#07\$4			
		Engineering Economics & Management			045		015	060+			
		Heat & Mass Transfer			037	#03	010	047+#03	016+		
		Manufacturing Technology II			074		010	084+	022+		
		Theory of Machines II			060		004	064P	012+		
		Quality Engineering Management			056		010	066+		010+	
											422 #10\$04 P
1747	201608012	(E) N M		BUDKULEY SAIRAJ NANDU							
		Machine Design I			033	#05\$2	008	041+#06\$3			
		Engineering Economics & Management			043		011	054+			
		Heat & Mass Transfer			035	\$5	016	051+	\$5	018+	
		Manufacturing Technology II			064		011	075+	010+		
		Theory of Machines II			035	#03\$2	013	048P#03\$2	011+		
		Quality Engineering Management			035	\$5	010	045+	\$5	010+	
											363 #09\$15 P
1748	201510821	(E) N M		DACOSTA BRANZIO							
		Machine Design I			042		010	052+			
		Engineering Economics & Management			053		017	070+			
		Heat & Mass Transfer			036	\$4	012	048+	\$4	016+	
		Manufacturing Technology II			050		011	061+	011+		
		Theory of Machines II			017		012	029F	010+		
		Quality Engineering Management			035	\$5	010	045+	\$5	011+	
											353 \$09 F
1749	201608016	(E) N M		DCOSTA MARK CAVIN							
		Machine Design I			040		014	054+			
		Engineering Economics & Management			047		016	063+			
		Heat & Mass Transfer			046		014	060+	019+		
		Manufacturing Technology II			063		012	075+	021+		
		Theory of Machines II			040		010	050P	013+		
		Quality Engineering Management			041		010	051+		010+	
											416 #09 P
1750	201202946	(E) N M		FERNANDES EUSTACE JONAS							
		Machine Design I			000		013	013A			
		Engineering Economics & Management			035	\$5	013	048+	\$5		
		Heat & Mass Transfer			040		019	059+	020+		
		Manufacturing Technology II			035	\$5	016	051+	\$5	023+	
		Theory of Machines II			003		010	013F	010+		
		Quality Engineering Management			035	\$5	020	055+	\$5	016+	
											308 \$15 F

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		Paper Description			100		25	125	50 Or 25	50 Or 25	Max.850
					Min. 040			50	20 or 10	20 or 10	Min.340
1751	201307085	(E) N M		FERNANDES MAGBERT WAYNE							
		Machine Design I			000		010	010A			
		Engineering Economics & Management			047		017	064+			
		Heat & Mass Transfer			040		010	050+	020+		
		Manufacturing Technology II			050		010	060+	011+		
		Theory of Machines II			035	\$5	012	047+	\$5 018+		
		Quality Engineering Management			035	\$5	018	053+	\$5	016+	
											349 \$10 A
1752	201202962	(E) N M		KERKAR SAIRAJ RAVISH							
		Machine Design I			036	\$4	010	046+	\$4		
		Engineering Economics & Management			035	\$5	017	052+	\$5		
		Heat & Mass Transfer			041		016	057+	010+		
		Manufacturing Technology II			047		013	060+	018+		
		Theory of Machines II			000		010	010A	012+		
		Quality Engineering Management			000		007	007A		012+	
											284 \$09 A
1753	201406374	(E) N M		KHANDEPARKER BINDESH GOVIND							
		Machine Design I			000		007	007A			
		Engineering Economics & Management			051		008	059+			
		Heat & Mass Transfer			053		014	067+	013+		
		Manufacturing Technology II			040		010	050+	018+		
		Theory of Machines II			000		002	002A	010+		
		Quality Engineering Management			011		011	022F		010+	
											258 F
1754	201510605	(E) N M		LIMA NIGEL JOHN							
		Machine Design I			038	#02	008	046+#04			
		Engineering Economics & Management			046		010	056+			
		Heat & Mass Transfer			038	#02	011	049+#02	016+		
		Manufacturing Technology II			064		011	075+	010+		
		Theory of Machines II			045		005	050P	010+		
		Quality Engineering Management			040		008	048+#02		013+	
											373 #09 P
1755	201406270	(E) N M		MADHUKER ALIAS MAYUR S.BANDODKAR							
		Machine Design I			034	#05\$1	010	044+#05\$1			
		Engineering Economics & Management			046		012	058+			
		Heat & Mass Transfer			043		012	055+	018+		
		Manufacturing Technology II			055		010	065+	019+		
		Theory of Machines II			028		010	038F	018+		
		Quality Engineering Management			040		013	053+		010+	
											378 #09\$01 F
1756	201510750	(E) N M		MORAIS PRESCILY							
		Machine Design I			043		010	053+			
		Engineering Economics & Management			038	\$2	010	048+	\$2		
		Heat & Mass Transfer			035	\$5	010	045+	\$5 017+		
		Manufacturing Technology II			038	\$2	011	049+	\$2 022+		
		Theory of Machines II			041		011	052P	012+		
		Quality Engineering Management			035	\$5	010	045+	\$5	022+	
											365 \$14 P

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					Paper Description	100	040	25	125	50 Or 25	50 Or 25	Max.850
									50	20 or 10	20 or 10	Min.340
1757	201406403	(E)	N	M	NAIK KSHITIJ SHASHIKANT							
					Machine Design I	032	#05\$3	008	040E#06\$4			
					Engineering Economics & Management	047		010	057+			
					Heat & Mass Transfer	000		010	010A	018+		
					Manufacturing Technology II	066		012	078+	012+		
					Theory of Machines II	037	#03	010	047E#03	010+		
					Quality Engineering Management	051		010	061+		010+	
												343 #09\$04 F
1758	201510706	(E)	N	M	PAI VIBHAV RATNAKAR							
					Machine Design I	042		006	048E	\$2		
					Engineering Economics & Management	043		005	048+	\$2		
					Heat & Mass Transfer	035	\$5	016	051+	\$5	017+	
					Manufacturing Technology II	047		010	057+		017+	
					Theory of Machines II	022		005	027F		014+	
					Quality Engineering Management	006		005	011F		012+	
												302 \$09 F
1759	201510701	(E)	N	M	PALMEIRA DENIS LLOYD							
					Machine Design I	051		008	059+			
					Engineering Economics & Management	036	\$4	014	050+	\$4		
					Heat & Mass Transfer	036	\$4	011	047+	\$4	017+	
					Manufacturing Technology II	060		010	070+		023+	
					Theory of Machines II	040		004	044P	\$6	014+	
					Quality Engineering Management	038	\$2	010	048+	\$2	012+	
												384 \$16 P
1760	201408120	(E)	N	M	PEREIRA SAVIO CUSTODIO							
					Machine Design I	000		012	012A			
					Engineering Economics & Management	035	\$5	016	051+	\$5		
					Heat & Mass Transfer	035	\$5	017	052+	\$5	018+	
					Manufacturing Technology II	047		010	057+		022+	
					Theory of Machines II	000		010	010A		012+	
					Quality Engineering Management	000		010	010A		010+	
												254 \$10 A
1761	201608031	(E)	N	M	SAHIL DAMODAR NAIK							
					Machine Design I	000		011	011A			
					Engineering Economics & Management	044		016	060+			
					Heat & Mass Transfer	036	\$4	016	052+	\$4	021+	
					Manufacturing Technology II	057		012	069+		021+	
					Theory of Machines II	035	\$5	014	049+	\$5	018+	
					Quality Engineering Management	041		011	052+		013+	
												366 \$09 A
1762	201406447	(E)	N	M	SANTIMANO SANDY MAX							
					Machine Design I	054		010	064+			
					Engineering Economics & Management	037	\$3	011	048+	\$3		
					Heat & Mass Transfer	040		015	055+		020+	
					Manufacturing Technology II	050		012	062+		018+	
					Theory of Machines II	040		010	050P		020+	
					Quality Engineering Management	049		013	062+		020+	
												419 \$03 P

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		Paper Description			100		25	125	50 Or 25	50 Or 25	Max.850
					Min. 040			50	20 or 10	20 or 10	Min.340
1763	201510775	(E) N M		SIDDHANTH GURUNATH KALANGUTKAR							
		Machine Design I			036	\$4	013	049+	\$4		
		Engineering Economics & Management			052		011	063+			
		Heat & Mass Transfer			035	\$5	015	050+	\$5	020+	
		Manufacturing Technology II			065		014	079+		012+	
		Theory of Machines II			000		014	014A		014+	
		Quality Engineering Management			000		010	010A		010+	
											321 \$09 A
1764	201510634	(E) N M		SINARI SAIRAJ CHANDRAKANT							
		Machine Design I			000		010	010A			
		Engineering Economics & Management			043		011	054+			
		Heat & Mass Transfer			000		011	011A		014+	
		Manufacturing Technology II			051		010	061+		013+	
		Theory of Machines II			000		004	004A		012+	
		Quality Engineering Management			011		003	014F		011E	
											204 F
1765	201510632	(E) N M		SINGBAL VISHANT MAHESH							
		Machine Design I			032		007	039F			
		Engineering Economics & Management			055		010	065+			
		Heat & Mass Transfer			022		007	029F		021+	
		Manufacturing Technology II			060		010	070+		010+	
		Theory of Machines II			040		006	046E	\$4	013+	
		Quality Engineering Management			028		004	032F		010+	
											335 \$04 F
1766	201510616	(E) N M		VELHO ERIVAN VINAY							
		Machine Design I			045		014	059+			
		Engineering Economics & Management			041		014	055+			
		Heat & Mass Transfer			038	#02	014	052+#02		017+	
		Manufacturing Technology II			065		010	075+		022+	
		Theory of Machines II			035	#05	010	045+#05		012+	
		Quality Engineering Management			047		010	057+		015P	
											409 #10 P
1767	201510611	(E) N M		VERENKAR AADESH KRISHNANATH							
		Machine Design I			035		005	040F			
		Engineering Economics & Management			040		010	050+			
		Heat & Mass Transfer			000		017	017A		015+	
		Manufacturing Technology II			042		010	052+		010+	
		Theory of Machines II			000		004	004A		011+	
		Quality Engineering Management			025		002	027F		013E	
											239 F

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		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1768	201510748	(A) N M		PEREIRA LEEJOY SHERWIN						
		Probability Theory & Random Processes			027	003	030F			
		Control System Engineering			000	005	005F			
		Communication Engineering I			006	004	010F		025E	
		Microprocessors			000	006	006F		022E	
		Digital Signal Processing			000	002	002A			
		Transmission Lines & Waveguides			000	006	006A			
										106 F
1769	201510762	(E) N M		QUADROS JOHNASHUA BAPTISTA CLARO						
		Probability Theory & Random Processes			048	006	054+			
		Control System Engineering			000	010	010F			
		Communication Engineering I			060	005	065+		022+	
		Microprocessors			000	006	006A		020+	
		Digital Signal Processing			000	010	010A			
		Transmission Lines & Waveguides			037	\$3	008	045+	\$5	
										232 \$05 F
1770	201608043	(E) N M		ADARKAR SANKET SANJAY						
		Probability Theory & Random Processes			051	005	056+			
		Control System Engineering			023	007	030F			
		Communication Engineering I			050	010	060+		026+	
		Microprocessors			040	011	051+		031+	
		Digital Signal Processing			040	010	050+			
		Transmission Lines & Waveguides			035	\$5	010	045+	\$5	
										349 \$05 F
1771	201510600	(E) N M		AIGAL SHREYAS HARISCHANDRA						
		Probability Theory & Random Processes			035	#04\$1	010	045+#04\$1		
		Control System Engineering			027		017	044F		
		Communication Engineering I			035	\$5	011	046+	\$5	022+
		Microprocessors			000		010	010A		036+
		Digital Signal Processing			025	#10\$5	013	038+#10\$5		
		Transmission Lines & Waveguides			040		014	054+		
										295 #14\$11 F
1772	201406261	(E) N M		ASHISH SUNOJ						
		Probability Theory & Random Processes			042		015	057+		
		Control System Engineering			030		010	040F		
		Communication Engineering I			040		010	050+		020+
		Microprocessors			040		010	050+		018+ \$2
		Digital Signal Processing			035	\$5	010	045+	\$5	
		Transmission Lines & Waveguides			044		011	055+		
										335 \$07 F
1773	201608046	(E) N M		BUDKULEY PRAMESH PRASHANT S						
		Probability Theory & Random Processes			046		006	052+		
		Control System Engineering			006		008	014F		
		Communication Engineering I			050		010	060+		032+
		Microprocessors			035	\$5	012	047+	\$5	020+
		Digital Signal Processing			040		013	053+		
		Transmission Lines & Waveguides			037	\$3	011	048+	\$3	
										326 \$08 F

Seat No.	P.R. No.	ARE Cd. vi.	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
1774	201510880	(E) N M		CHALWADI ARUN DURGAPPA						
				Probability Theory & Random Processes	056	010	066+			
				Control System Engineering	040	010	050P			
				Communication Engineering I	042	010	052+	026+		
				Microprocessors	040	010	050+	021+		
				Digital Signal Processing	035	\$5 010	045+	\$5		
				Transmission Lines & Waveguides	043	010	053+			
									363	\$05 P
1775	201510886	(E) N M		CHAVAN PUNDALIK SHIVAPPA						
				Probability Theory & Random Processes	038	\$2 011	049+	\$2		
				Control System Engineering	017	010	027F			
				Communication Engineering I	035	\$5 010	045+	\$5	030+	
				Microprocessors	040	012	052+		025+	
				Digital Signal Processing	042	010	052+			
				Transmission Lines & Waveguides	040	010	050+			
									330	\$07 F
1776	201510610	(E) N M		CHIRAG L C						
				Probability Theory & Random Processes	058	004	062+			
				Control System Engineering	003	014	017F			
				Communication Engineering I	035	\$5 010	045+	\$5	022+	
				Microprocessors	000	010	010A		020+	
				Digital Signal Processing	006	010	016F			
				Transmission Lines & Waveguides	024	011	035F			
									227	\$05 F
1777	201510890	(E) N M		DESAI RAJAT SANTOSH						
				Probability Theory & Random Processes	036	\$4 010	046+	\$4		
				Control System Engineering	019	010	029F			
				Communication Engineering I	040	010	050+		022+	
				Microprocessors	041	010	051+		022+	
				Digital Signal Processing	035	\$5 010	045+	\$5		
				Transmission Lines & Waveguides	048	010	058+			
									323	\$09 F
1778	201406274	(E) N M		DIAS LLEWELLYN ANTHONY						
				Probability Theory & Random Processes	030	#05\$5 011	041+#05\$5			
				Control System Engineering	041	012	053+			
				Communication Engineering I	035	\$5 010	045+	\$5	035+	
				Microprocessors	040	010	050P		020+	
				Digital Signal Processing	031	#04\$5 010	041+#04\$5			
				Transmission Lines & Waveguides	052	010	062+			
									347	#09\$15 P
1779	201608051	(E) N F		DIUKAR DARSHANA DATTARAM						
				Probability Theory & Random Processes	041	005	046E	\$4		
				Control System Engineering	013	014	027F			
				Communication Engineering I	040	011	051+		022+	
				Microprocessors	047	011	058+		030+	
				Digital Signal Processing	040	012	052+			
				Transmission Lines & Waveguides	040	010	050+			
									336	\$04 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50	25	50	25	
1780	201510644	(E)	N	F	FATHIMATH FAYIZA	035	040	010	045+	\$5				
					Probability Theory & Random Processes	035	040	010	045+	\$5				
					Control System Engineering	022	040	011	033F					
					Communication Engineering I	040	040	010	050+			040+		
					Microprocessors	044	040	013	057+			025+		
					Digital Signal Processing	044	040	015	059+					
					Transmission Lines & Waveguides	042	040	014	056+					
													365	\$05 F
1781	201510649	(E)	N	M	FERNANDES RYAN MANVEL	055	040	010	065+					
					Probability Theory & Random Processes	055	040	010	065+					
					Control System Engineering	029	040	006	035F					
					Communication Engineering I	000	040	003	003A			022+		
					Microprocessors	000	040	010	010A			021+		
					Digital Signal Processing	000	040	012	012A					
					Transmission Lines & Waveguides	035	040	006	041+#06\$3					
													209	#09\$03 F
1782	201510653	(E)	N	M	FURTADO CRAIG ANTONIO MANUEL MIRANDA PEREIRA	043	040	010	053+					
					Probability Theory & Random Processes	043	040	010	053+					
					Control System Engineering	016	040	010	026F					
					Communication Engineering I	040	040	012	052+			024+		
					Microprocessors	035	040	015	050+	\$5		020+		
					Digital Signal Processing	038	040	014	052+	\$2				
					Transmission Lines & Waveguides	055	040	012	067+					
													344	\$07 F
1783	201406302	(E)	N	F	GOBRE ASHMITA NANDAKUMAR	069	040	010	079+					
					Probability Theory & Random Processes	069	040	010	079+					
					Control System Engineering	021	040	011	032F					
					Communication Engineering I	040	040	010	050+			020+		
					Microprocessors	013	040	010	023F			020+		
					Digital Signal Processing	035	040	010	045+	\$5				
					Transmission Lines & Waveguides	035	040	010	045+	\$5				
													314	\$10 F
1784	201406305	(E)	N	M	GOMES PRESTLY	048	040	022	070+					
					Probability Theory & Random Processes	048	040	022	070+					
					Control System Engineering	043	040	013	056P					
					Communication Engineering I	062	040	010	072+			028+		
					Microprocessors	026	040	010	036+#10\$4			020+		
					Digital Signal Processing	037	040	010	047+	\$3				
					Transmission Lines & Waveguides	046	040	010	056+					
													385	#10\$07 P
1785	201510657	(E)	N	M	JALMI GAUTAM TULSHIDAS	050	040	006	056+					
					Probability Theory & Random Processes	050	040	006	056+					
					Control System Engineering	035	040	010	045+	\$5				
					Communication Engineering I	040	040	010	050+			022+		
					Microprocessors	002	040	003	005F			020+		
					Digital Signal Processing	037	040	012	049+	\$3				
					Transmission Lines & Waveguides	041	040	010	051+					
													298	\$08 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50	25	50	25	
1786	201406331	(E)	N	M	MADKAIKAR TOSHAL GURUDAS	060	040	011	071+					
					Probability Theory & Random Processes	060		011	071+					
					Control System Engineering	000		011	011A					
					Communication Engineering I	040		010	050+			024+		
					Microprocessors	035	#05	010	045+#05			030+		
					Digital Signal Processing	031	#04\$5	010	041+#04\$5					
					Transmission Lines & Waveguides	035	\$5	012	047+ \$5					
													319	#09\$10 A
1787	201510687	(E)	N	M	MULAVI SAIEL LAV	074		002	076+					
					Probability Theory & Random Processes	074		002	076+					
					Control System Engineering	012		010	022F					
					Communication Engineering I	040		005	045+#04\$1			022+		
					Microprocessors	040		011	051+			024+		
					Digital Signal Processing	035	#05	011	046+#05					
					Transmission Lines & Waveguides	043		011	054+					
													340	#09\$01 F
1788	201510689	(E)	N	M	NAIK AGRAJ SHIVRAM	035	\$5	010	045+ \$5					
					Probability Theory & Random Processes	035	\$5	010	045+ \$5					
					Control System Engineering	025		010	035F					
					Communication Engineering I	042		012	054+			036+		
					Microprocessors	041		013	054+			030+		
					Digital Signal Processing	044		014	058+					
					Transmission Lines & Waveguides	040		013	053+					
													365	\$05 F
1789	201510899	(E)	N	M	NAIK SHUBAM KRISHNA	033	#05\$2	010	043+#05\$2					
					Probability Theory & Random Processes	033	#05\$2	010	043+#05\$2					
					Control System Engineering	029		010	039F					
					Communication Engineering I	035	#04\$1	010	045+#04\$1			028+		
					Microprocessors	035	\$5	010	045+ \$5			020+		
					Digital Signal Processing	035	\$5	010	045+ \$5					
					Transmission Lines & Waveguides	040		010	050+					
													315	#09\$13 F
1790	201406349	(E)	N	M	PADWALKAR RAHUL PRAKASH	041		011	052+					
					Probability Theory & Random Processes	041		011	052+					
					Control System Engineering	018		010	028F					
					Communication Engineering I	040		010	050+			020+		
					Microprocessors	031	#04\$5	010	041+#04\$5			020+		
					Digital Signal Processing	035	\$5	010	045+ \$5					
					Transmission Lines & Waveguides	035	#05	010	045+#05					
													301	#09\$10 F
1791	201510732	(E)	N	M	PAGI MANJUNATH TUKARAM	066		010	076+					
					Probability Theory & Random Processes	066		010	076+					
					Control System Engineering	019		011	030F					
					Communication Engineering I	035	\$5	012	047+ \$5			032+		
					Microprocessors	035	\$5	015	050+ \$5			025+		
					Digital Signal Processing	040		012	052+					
					Transmission Lines & Waveguides	035	\$5	016	051+ \$5					
													363	\$15 F

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	50 Or	25	
1792	201608079	(E)	N	M	PEREIRA SAMSON ANDREW CAESAR									
					Probability Theory & Random Processes	068		010	078+					
					Control System Engineering	020		014	034F					
					Communication Engineering I	040		013	053+			030+		
					Microprocessors	050		012	062+			021+		
					Digital Signal Processing	037	\$3	012	049+	\$3				
					Transmission Lines & Waveguides	040		006	046+	\$4				
													373	\$07 F
1793	201608083	(E)	N	M	PRIOLKAR DAMU BABU									
					Probability Theory & Random Processes	043		010	053+					
					Control System Engineering	011		014	025F					
					Communication Engineering I	040		011	051+			026+		
					Microprocessors	035	\$5	013	048+	\$5		021+		
					Digital Signal Processing	038	\$2	013	051+	\$2				
					Transmission Lines & Waveguides	036	\$4	016	052+	\$4				
													327	\$11 F
1794	201406362	(E)	N	M	REVANKAR TUSHAR SUNIL									
					Probability Theory & Random Processes	036	\$4	010	046+	\$4				
					Control System Engineering	035		010	045F					
					Communication Engineering I	035	\$5	010	045+	\$5		029+		
					Microprocessors	040		010	050+			021+		
					Digital Signal Processing	035	\$5	010	045+	\$5				
					Transmission Lines & Waveguides	046		010	056+					
													337	\$14 F
1795	201510900	(E)	N	M	SAHANI CHANCHAL KUMAR ASHOK KUMAR									
					Probability Theory & Random Processes	035	\$5	010	045+	\$5				
					Control System Engineering	035		014	049F					
					Communication Engineering I	035	\$5	010	045+	\$5		025+		
					Microprocessors	038 #02		013	051+#02			024+		
					Digital Signal Processing	034 #03\$3		010	044+#03\$3					
					Transmission Lines & Waveguides	036 #04		010	046+#04					
													329	#09\$13 F
1796	201608088	(E)	N	M	SANDESH NAVU SHELKO									
					Probability Theory & Random Processes	040		010	050+					
					Control System Engineering	020		011	031F					
					Communication Engineering I	035 #05		010	045+#05			022+		
					Microprocessors	040		016	056+			022+		
					Digital Signal Processing	040		010	050+					
					Transmission Lines & Waveguides	035 #04\$1		012	047+#04\$1					
													323	#09\$01 F
1797	201608085	(E)	N	M	SHAIKH RAHEEL									
					Probability Theory & Random Processes	047		011	058+					
					Control System Engineering	000		012	012A					
					Communication Engineering I	035	\$5	012	047+	\$5		035+		
					Microprocessors	040		010	050+			030+		
					Digital Signal Processing	000		012	012A					
					Transmission Lines & Waveguides	046		012	058+					
													302	\$05 A

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1798	201510776	(E) N M		SINAI KUNDE SHARVEYA SANDEEP						
		Probability Theory & Random Processes			035	000	035F			
		Control System Engineering			000	004	004F			
		Communication Engineering I			000	002	002F		025E	
		Microprocessors			000	006	006A		025+	
		Digital Signal Processing			000	005	005A			
		Transmission Lines & Waveguides			044	001	045+ \$5			
										147 \$05 F
1799	201406387	(E) N M		SINGH PANKAJ						
		Probability Theory & Random Processes			073	011	084+			
		Control System Engineering			001	010	011F			
		Communication Engineering I			035 #05	010	045+#05		024+	
		Microprocessors			042	010	052+		018+#02	
		Digital Signal Processing			035 \$5	010	045+ \$5			
		Transmission Lines & Waveguides			035 #02\$3	010	045+#02\$3			
										324 #09\$08 F
1800	201510780	(E) N F		THANEKAR NIKISHA ULHAS						
		Probability Theory & Random Processes			036 #04	010	046+#04			
		Control System Engineering			016	011	027F			
		Communication Engineering I			051	011	062+		031+	
		Microprocessors			044	016	060+		023+	
		Digital Signal Processing			044	010	054+			
		Transmission Lines & Waveguides			053	011	064+			
										367 #09 F
1801	201406390	(E) N M		THATTAZHI LLEWELLYN						
		Probability Theory & Random Processes			034 #06	012	046+#06			
		Control System Engineering			020	011	031F			
		Communication Engineering I			035 #02\$3	010	045+#02\$3		018+#02	
		Microprocessors			035 \$5	010	045+ \$5		024+	
		Digital Signal Processing			035 \$5	014	049+ \$5			
		Transmission Lines & Waveguides			044	010	054+			
										312 #10\$13 F
1802	201406399	(E) N M		VIR PRATISH SHRIKANT						
		Probability Theory & Random Processes			039 \$1	013	052+ \$1			
		Control System Engineering			023	012	035F			
		Communication Engineering I			040	010	050E		021+	
		Microprocessors			035 \$5	010	045+ \$5		020+	
		Digital Signal Processing			040	010	050+			
		Transmission Lines & Waveguides			045	012	057+			
										330 \$06 F

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

Seat No.	P.R. No.	ARE Cd. vi.	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
1803	201510698	(A)	N M	NAIK NAVIN NARESH						
				Organizational Behaviour & Cyber Law	062	014	076E			
				Automata Language & Computation	023	011	034F			
				Microprocessors & Microcontrollers	000	012	012A	025E		
				Computer Hardware Design	000	009	009A			
				Database Management System	000	015	015A	025E		
				Operating Systems	045	014	059E			
										255 F
1804	201510609	(E)	N M	ALVARES ADELINO CIPRIANO GUILHERME						
				Organizational Behaviour & Cyber Law	040	020	060+			
				Automata Language & Computation	013	011	024F			
				Microprocessors & Microcontrollers	035	\$5 023	058+	\$5 030+		
				Computer Hardware Design	049	019	068+			
				Database Management System	035	\$5 010	045+	\$5 024+		
				Operating Systems	026	013	039F			
										348 \$10 F
1805	201607894	(E)	N M	BARVE BALKRISHNA VIDYAKUMAR						
				Organizational Behaviour & Cyber Law	060	021	081+			
				Automata Language & Computation	040	010	050+			
				Microprocessors & Microcontrollers	040	015	055+	030+		
				Computer Hardware Design	035	\$5 019	054+	\$5 026+		
				Database Management System	035	\$5 014	049P	\$5 026+		
				Operating Systems	040	010	050+			
										395 \$10 P
1806	201406278	(E)	N M	FERNANDES CAVAN						
				Organizational Behaviour & Cyber Law	059	021	080+			
				Automata Language & Computation	000	014	014A			
				Microprocessors & Microcontrollers	042	024	066+	020+		
				Computer Hardware Design	048	015	063+			
				Database Management System	035	\$5 014	049+	\$5 038+		
				Operating Systems	000	018	018A			
										348 \$05 A
1807	201510639	(E)	N M	FERNANDES JEUL MYRON						
				Organizational Behaviour & Cyber Law	064	019	083+			
				Automata Language & Computation	027	#10\$3 011	038+#10\$3			
				Microprocessors & Microcontrollers	018	017	035F	035+		
				Computer Hardware Design	053	011	064E			
				Database Management System	038	\$2 012	050E	\$2 038+		
				Operating Systems	035	\$5 013	048+	\$5		
										391 #10\$10 F
1808	201607898	(E)	N M	HALPATI KEYURKUMAR VISHNU						
				Organizational Behaviour & Cyber Law	060	012	072+			
				Automata Language & Computation	014	015	029F			
				Microprocessors & Microcontrollers	040	016	056+	042+		
				Computer Hardware Design	035	#05 020	055+#05			
				Database Management System	042	017	059+	040+		
				Operating Systems	036	#04 018	054+#04			
										407 #09 F

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.		Sess	Total	Practical	Oral	Remarks
		Paper Description			100		25	125	50 Or 25	50 Or 25	Max.850
					Min. 040			50	20 or 10	20 or 10	Min.340
1809	201406297	(E) N M		KENKRE RAJDUTT DAMODAR							
				Organizational Behaviour & Cyber Law	043		021	064+			
				Automata Language & Computation	035	\$5	014	049+	\$5		
				Microprocessors & Microcontrollers	019		021	040F		038+	
				Computer Hardware Design	035	\$5	013	048+	\$5		
				Database Management System	040		016	056+		044+	
				Operating Systems	050		017	067+			
											406 \$10 F
1810	201510684	(E) N M		MIRANDA JOEL RYAN							
				Organizational Behaviour & Cyber Law	049		011	060+			
				Automata Language & Computation	035	\$5	010	045+	\$5		
				Microprocessors & Microcontrollers	046		014	060+		035+	
				Computer Hardware Design	047		016	063+			
				Database Management System	045		013	058P		024+	
				Operating Systems	045		015	060+			
											405 \$05 P
1811	201202963	(E) N M		NAIK AKSHAY SANDEEP							
				Organizational Behaviour & Cyber Law	039	\$1	014	053+	\$1		
				Automata Language & Computation	035	\$5	010	045+	\$5		
				Microprocessors & Microcontrollers	035	\$5	016	051+	\$5	030+	
				Computer Hardware Design	039	\$1	014	053+	\$1		
				Database Management System	040		010	050+		020+	
				Operating Systems	046		012	058P			
											360 \$12 P
1812	201510721	(E) N M		PEDNEKAR SAINATH DINESH							
				Organizational Behaviour & Cyber Law	040		016	056+			
				Automata Language & Computation	042		010	052+			
				Microprocessors & Microcontrollers	035	\$5	014	049+	\$5	030+	
				Computer Hardware Design	035	\$5	014	049+	\$5		
				Database Management System	035	\$5	012	047+	\$5	020+	
				Operating Systems	054		010	064P			
											367 \$15 P
1813	201510726	(E) N M		PRABHU VELGUENKAR YASH ARUN							
				Organizational Behaviour & Cyber Law	046		013	059+			
				Automata Language & Computation	037	\$3	010	047+	\$3		
				Microprocessors & Microcontrollers	042		008	050+		030+	
				Computer Hardware Design	049		013	062+			
				Database Management System	038	\$2	012	050+	\$2	026+	
				Operating Systems	043		011	054P			
											378 \$05 P
1814	201607915	(E) N M		S TALAULIKAR DEBASHISH							
				Organizational Behaviour & Cyber Law	048		020	068+			
				Automata Language & Computation	035		011	046F			
				Microprocessors & Microcontrollers	042		021	063+		046+	
				Computer Hardware Design	035	\$5	018	053+	\$5		
				Database Management System	036	\$4	012	048+	\$4	030+	
				Operating Systems	035	\$5	015	050+	\$5		
											404 \$14 F

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
		Paper Description			100	25	125	50 Or 25	50 Or 25	Max.850
					Min. 040		50	20 or 10	20 or 10	Min.340
1815	201510753	(E) N M		SILVA DESMOND						
		Organizational Behaviour & Cyber Law			048	019	067+			
		Automata Language & Computation			041	011	052+			
		Microprocessors & Microcontrollers			040	013	053+	045+		
		Computer Hardware Design			052	015	067+			
		Database Management System			035	\$5	013	048P	\$5	037+
		Operating Systems			039	\$1	015	054+	\$1	
										423 \$06 P
1816	201510758	(E) N M		SOARES NOEL JESUS NAZARIO BANNERET						
		Organizational Behaviour & Cyber Law			062	019	081+			
		Automata Language & Computation			047	012	059+			
		Microprocessors & Microcontrollers			042	016	058P	046+		
		Computer Hardware Design			037	\$3	017	054+	\$3	
		Database Management System			037	\$3	015	052P	\$3	033+
		Operating Systems			035	\$5	014	049+	\$5	
										432 \$11 P

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Seat No.	P.R. No.	ARE Cd. vi.	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
1817	201611057	(E) N	M	AJGAONKAR SWATISH VISHWANATH						
				Machine Design I	046	023	069+			
				Engineering Economics & Management	041	012	053+			
				Heat & Mass Transfer	000	014	014A	017+		
				Manufacturing Technology II	051	013	064+	024+		
				Theory of Machines II	000	011	011A	014+		
				Quality Engineering Management	000	015	015A		010E	
										291 F
1818	201309300	(E) N	M	ALLAPURAM RAMESH						
				Machine Design I	055	012	067+			
				Engineering Economics & Management	040	008	048+ \$2			
				Heat & Mass Transfer	028 #10\$2	013	041+#10\$2	018+		
				Manufacturing Technology II	059	014	073+	020+		
				Theory of Machines II	000	006	006A	010+		
				Quality Engineering Management	000	011	011A		000A	
										294 #10\$04 A
1819	201510389	(E) N	M	CABRAL VINCENTE MATHIAS FERNANDES E						
				Machine Design I	040	015	055+			
				Engineering Economics & Management	053	012	065+			
				Heat & Mass Transfer	040	006	046+ \$4	018+		
				Manufacturing Technology II	057	014	071+	019+		
				Theory of Machines II	000	008	008A	014+		
				Quality Engineering Management	040	012	052E		021+	
										369 \$04 F
1820	201408192	(E) N	M	CARVALHO MANFRED HUBERT VALERIAN						
				Machine Design I	040	010	050+			
				Engineering Economics & Management	052	013	065+			
				Heat & Mass Transfer	040	012	052+	013+		
				Manufacturing Technology II	050	013	063+	017+		
				Theory of Machines II	043	010	053P	010+		
				Quality Engineering Management	046	010	056P		015+	
										394 P
1821	201510474	(E) N	M	CHODANKAR SAHIL DNYANESHWAR						
				Machine Design I	037	\$3	015 052+	\$3		
				Engineering Economics & Management	068	011	079+			
				Heat & Mass Transfer	035	\$5	010 045+	\$5 012+		
				Manufacturing Technology II	055	013	068+	018+		
				Theory of Machines II	000	010	010F	016+		
				Quality Engineering Management	041	010	051+		010E	
										361 \$08 F
1822	201510400	(E) N	M	FERNANDES PHLEGON VINCY						
				Machine Design I	042	018	060+			
				Engineering Economics & Management	039 #01	011	050+#01			
				Heat & Mass Transfer	035 #05	011	046+#05	017+		
				Manufacturing Technology II	063	011	074+	023+		
				Theory of Machines II	035 #03\$2	010	045+#03\$2	011+		
				Quality Engineering Management	040	010	050+		012P	
										388 #09\$02 P

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Theory Min.	Sess	Total	Practical	Oral	Remarks		
					Paper Description	100	040	25	125	50 Or 25	50 Or 25	Max.850		
									50	20 or 10	20 or 10	Min.340		
1823	201510401	(E)	N	M	GAUNKER ADITYA NARAYAN									
					Machine Design I	037		\$3	012	049+	\$3			
					Engineering Economics & Management	035		\$5	010	045+	\$5			
					Heat & Mass Transfer	036		\$4	011	047+	\$4	019+		
					Manufacturing Technology II	048			011	059+		019+		
					Theory of Machines II	006			004	010F		010+		
					Quality Engineering Management	028			010	038F		010+		
												306	\$12	F
1824	201510393	(E)	N	M	HALDANKAR YASH NITIN									
					Machine Design I	052			012	064P				
					Engineering Economics & Management	056			011	067+				
					Heat & Mass Transfer	041			011	052+		018+		
					Manufacturing Technology II	062			012	074+		018+		
					Theory of Machines II	037		\$3	010	047+	\$3	019+		
					Quality Engineering Management	035		\$5	012	047+	\$5	013P		
												419	\$08	P
1825	201510466	(E)	N	M	NAGVEKAR PRATISH PRATAP									
					Machine Design I	060			015	075+				
					Engineering Economics & Management	046			010	056+				
					Heat & Mass Transfer	055			010	065+		019+		
					Manufacturing Technology II	040			011	051+		019+		
					Theory of Machines II	031			012	043F		015+		
					Quality Engineering Management	045			015	060+		015+		
												418		F
1826	201510505	(E)	N	M	NAIK UTKARSH UTTAM									
					Machine Design I	041			016	057+				
					Engineering Economics & Management	045			004	049+	\$1			
					Heat & Mass Transfer	035		\$5	010	045+	\$5	015+		
					Manufacturing Technology II	035		\$5	012	047+	\$5	020+		
					Theory of Machines II	022			007	029F		018+		
					Quality Engineering Management	044			010	054E		011+		
												345	\$11	F
1827	201408254	(E)	N	M	PANDIT SIDDHESH JAGANNATH									
					Machine Design I	046			008	054+				
					Engineering Economics & Management	052			010	062+				
					Heat & Mass Transfer	044			010	054+		015+		
					Manufacturing Technology II	042			011	053+		016+		
					Theory of Machines II	035		\$5	012	047P	\$5	014+		
					Quality Engineering Management	042			007	049+	\$1	015+		
												379	\$06	P
1828	201209901	(E)	N	M	PEREIRA SHELDON BERNARD									
					Machine Design I	031	#07\$2		015	046+#07\$2				
					Engineering Economics & Management	044			010	054+				
					Heat & Mass Transfer	040			012	052+		020+		
					Manufacturing Technology II	041			010	051+		022+		
					Theory of Machines II	008			005	013F		007+#03		
					Quality Engineering Management	013			005	018F		010+		
												293	#10\$02	F

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						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340
1829	201510518	(E)	N	M	PRABHU CHANDELKAR GANAPATI ALIAS ANISH AMIT						
					Machine Design I	050		015	065P		
					Engineering Economics & Management	039	\$1	011	050+	\$1	
					Heat & Mass Transfer	035	\$5	011	046+	\$5	018+
					Manufacturing Technology II	050		012	062+		020+
					Theory of Machines II	060		011	071P		015+
					Quality Engineering Management	040		019	059+		010+
											416 \$06 P

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Seat No.	P.R. No.	ARE Cd. vi.	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
1830	201309226	(E) N	M	ALVARES KEVIN JOSEPH						
				Organizational Behaviour & Cyber Law	055	018	073+			
				Automata Language & Computation	028	011	039F			
				Microprocessors & Microcontrollers	046	010	056+	033+		
				Computer Hardware Design	046	013	059+			
				Database Management System	038	\$2 011	049+	\$2 037+		
				Operating Systems	035	\$5 009	044+	\$6		
									390	\$08 F
1831	201408252	(E) N	M	DALVI SANDESH ALIAS SHANTARAM SANJAY						
				Organizational Behaviour & Cyber Law	054	011	065+			
				Automata Language & Computation	000	013	013A			
				Microprocessors & Microcontrollers	000	010	010A	027+		
				Computer Hardware Design	000	016	016A			
				Database Management System	041	018	059+	035+		
				Operating Systems	043	015	058E			
									283	F
1832	201408339	(E) N	M	GAUNS NANDAKUMAR RAGHUNATH						
				Organizational Behaviour & Cyber Law	040	009	049+	\$1		
				Automata Language & Computation	003	002	005F			
				Microprocessors & Microcontrollers	010	004	014F	030+		
				Computer Hardware Design	014	003	017F			
				Database Management System	040	010	050+	029+		
				Operating Systems	040	010	050+			
									244	\$01 F
1833	201510593	(E) N	F	MAYENKAR NIKITA GURUDAS						
				Organizational Behaviour & Cyber Law	049	009	058+			
				Automata Language & Computation	038	\$2 008	046P	\$4		
				Microprocessors & Microcontrollers	045	011	056+	025+		
				Computer Hardware Design	035	\$5 011	046+	\$5		
				Database Management System	045	016	061+	022+		
				Operating Systems	035	\$5 013	048+	\$5		
									362	\$14 P
1834	201510574	(E) N	F	NAIK KALPITA PRAMOD						
				Organizational Behaviour & Cyber Law	057	010	067+			
				Automata Language & Computation	040	006	046+	\$4		
				Microprocessors & Microcontrollers	064	012	076+	020+		
				Computer Hardware Design	035	\$5 010	045+	\$5		
				Database Management System	040	014	054+	024+		
				Operating Systems	041	012	053P			
									385	\$09 P
1835	201209813	(E) N	M	NARVEKAR ROHIT ARVIND						
				Organizational Behaviour & Cyber Law	061	012	073+			
				Automata Language & Computation	005	004	009F			
				Microprocessors & Microcontrollers	049	009	058+	025+		
				Computer Hardware Design	018	008	026F			
				Database Management System	041	012	053+	020+		
				Operating Systems	042	010	052+			
									316	F

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
						Max. 100	25	125	50 Or 25	50 Or 25	Max.850
					Paper Description	Min. 040		50	20 or 10	20 or 10	Min.340
1836	201209829	(E)	N	M	PALEKAR CHINMAY GURUPRASAD						
					Organizational Behaviour & Cyber Law	040	008	048+	\$2		
					Automata Language & Computation	004	005	009F			
					Microprocessors & Microcontrollers	013	009	022F	027+		
					Computer Hardware Design	017	004	021F			
					Database Management System	000	008	008A	025+		
					Operating Systems	026	008	034F			
											194 \$02 F
1837	201510551	(E)	N	M	SHENVI KERKAR JIVAJIRAO ALIAS SOHAN DEVENDRA						
					Organizational Behaviour & Cyber Law	051	010	061+			
					Automata Language & Computation	000	004	004A			
					Microprocessors & Microcontrollers	000	009	009A	020+		
					Computer Hardware Design	000	012	012A			
					Database Management System	000	010	010A	021+		
					Operating Systems	046	013	059E			
											196 F

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral	Remarks
						Max. 100	Min. 040	25	125	50 Or 25	20 or 10	50 Or 25	
1838	201510440	(A)	N	M	PATIL AMEY SAMBHAJI								
					Probability Theory and Random Processes	000		005	005A				
					Control System Engineering	000		008	008A				
					Communication Engineering - I	000		010	010A			030E	
					Microprocessors	000		010	010A			029E	
					Digital Signal Processing	000		010	010A				
					Transmission Lines & Waveguides	000		008	008A				
												110	F
1839	201510391	(E)	N	M	ALEMAO ROLAND								
					Probability Theory and Random Processes	040		007	047+	\$3			
					Control System Engineering	046		012	058P				
					Communication Engineering - I	044		010	054+			043+	
					Microprocessors	040		018	058+			033+	
					Digital Signal Processing	040		017	057+				
					Transmission Lines & Waveguides	035	\$5	010	045+	\$5			
												395	\$08 P
1840	201510387	(E)	N	F	BORKAR SHUBHADA ANIL								
					Probability Theory and Random Processes	049		010	059+				
					Control System Engineering	017		010	027F				
					Communication Engineering - I	035	#01\$4	011	046+#01\$4			022+	
					Microprocessors	029	#06\$5	015	044+#06\$5			023+	
					Digital Signal Processing	041		010	051+				
					Transmission Lines & Waveguides	032	#03\$5	013	045+#03\$5				
												317	#10\$14 F
1841	201510390	(E)	N	M	CHARI ROHAN RAJENDRA								
					Probability Theory and Random Processes	025		005	030F				
					Control System Engineering	000		002	002A				
					Communication Engineering - I	015		001	016F			020+	
					Microprocessors	050		001	051E			027+	
					Digital Signal Processing	006		003	009F				
					Transmission Lines & Waveguides	013		001	014F				
												169	F
1842	201510442	(E)	N	F	CHARI VINA PUNDALIK								
					Probability Theory and Random Processes	048		007	055+				
					Control System Engineering	000		008	008A				
					Communication Engineering - I	035	\$5	011	046+	\$5		032+	
					Microprocessors	043		015	058+			040+	
					Digital Signal Processing	036	\$4	010	046+	\$4			
					Transmission Lines & Waveguides	040		007	047+	\$3			
												332	\$12 A
1843	201510461	(E)	N	F	DABHOLKAR ALISHA ANIL								
					Probability Theory and Random Processes	045		005	050+				
					Control System Engineering	000		004	004A				
					Communication Engineering - I	035	\$5	010	045+	\$5		023+	
					Microprocessors	044		013	057+			030+	
					Digital Signal Processing	000		010	010A				
					Transmission Lines & Waveguides	046		010	056+				
												275	\$05 A

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					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1844	201510438	(E)	N	M	DEOSEKAR SAHIL DILIP						
					Probability Theory and Random Processes	058		012	070+		
					Control System Engineering	039	\$1	014	053+	\$1	
					Communication Engineering - I	000		015	015A		032+
					Microprocessors	041		018	059+		028+
					Digital Signal Processing	037	\$3	012	049+	\$3	
					Transmission Lines & Waveguides	035	\$5	012	047+	\$5	
											353 \$09 A
1845	201611110	(E)	N	M	GADEKAR ASHWIN DNYANESHWAR						
					Probability Theory and Random Processes	040		006	046+	\$4	
					Control System Engineering	020		006	026F		
					Communication Engineering - I	062		010	072+		037+
					Microprocessors	041		012	053+		026+
					Digital Signal Processing	035	\$5	010	045+	\$5	
					Transmission Lines & Waveguides	044		003	047+	\$3	
											352 \$12 F
1846	201510529	(E)	N	M	GOVEKAR GAURESH SURESH						
					Probability Theory and Random Processes	051		007	058+		
					Control System Engineering	026		008	034F		
					Communication Engineering - I	045		010	055+		025+
					Microprocessors	035	\$5	011	046+	\$5	026+
					Digital Signal Processing	044		012	056+		
					Transmission Lines & Waveguides	046		010	056+		
											356 \$05 F
1847	201309134	(E)	N	M	HARMALKAR PARAS SAINATH						
					Probability Theory and Random Processes	042		011	053+		
					Control System Engineering	035	\$5	009	044+	\$6	
					Communication Engineering - I	040		010	050+		030+
					Microprocessors	040		005	045+	\$5	021+
					Digital Signal Processing	035	\$5	010	045+	\$5	
					Transmission Lines & Waveguides	023		011	034F		
											322 \$16 F
1848	201611105	(E)	N	M	MATHOS FARRELL LUIS						
					Probability Theory and Random Processes	048		004	052+		
					Control System Engineering	039	\$1	006	045P	\$5	
					Communication Engineering - I	051		011	062+		043+
					Microprocessors	036	\$4	013	049+	\$4	029+
					Digital Signal Processing	042		012	054+		
					Transmission Lines & Waveguides	040		008	048+	\$2	
											382 \$11 P
1849	201209859	(E)	N	M	MHALSHEKAR SHREYASH SURESH						
					Probability Theory and Random Processes	040		008	048+	\$2	
					Control System Engineering	028		010	038F		
					Communication Engineering - I	035	\$5	010	045+	\$5	025+
					Microprocessors	035	\$5	008	043+#02\$5		020+
					Digital Signal Processing	035 #05		010	045+#05		
					Transmission Lines & Waveguides	035 #02\$3		010	045+#02\$3		
											309 #09\$15 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory Max.	Sess	Total	Practical	Oral	Remarks
					Paper Description	100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
1850	201408331	(E)	N	M	MOHD USMAN FAROOQI						
					Probability Theory and Random Processes	054	008	062+			
					Control System Engineering	027	006	033F			
					Communication Engineering - I	040	008	048+	\$2	025+	
					Microprocessors	035	\$5	015	\$5	023+	
					Digital Signal Processing	040		015			
					Transmission Lines & Waveguides	054		013			
											363 \$07 F
1851	201510521	(E)	N	M	MONTEIRO RUEBEN NAZARIO						
					Probability Theory and Random Processes	035	\$5	013	\$5		
					Control System Engineering	024		011			
					Communication Engineering - I	050		017		035+	
					Microprocessors	046		018		028+	
					Digital Signal Processing	035	\$5	017	\$5		
					Transmission Lines & Waveguides	051		014			
											394 \$10 F
1852	201510483	(E)	N	F	NAGVEKAR SHREYA ANANT						
					Probability Theory and Random Processes	035	\$5	011	\$5		
					Control System Engineering	048		010			
					Communication Engineering - I	057		010		036+	
					Microprocessors	035	\$5	014	\$5	029+	
					Digital Signal Processing	037	\$3	014	\$3		
					Transmission Lines & Waveguides	047		010			
											393 \$13 P
1853	201510485	(E)	N	F	NAIK PRAJAKTA RAJENDRA						
					Probability Theory and Random Processes	044		004	\$2		
					Control System Engineering	035		007			
					Communication Engineering - I	040		011		026+	
					Microprocessors	050		014		028+	
					Digital Signal Processing	038	\$2	010	\$2		
					Transmission Lines & Waveguides	044		010			
											361 \$04 F
1854	201611107	(E)	N	M	NAIK SAILI RANJAN						
					Probability Theory and Random Processes	000		008			
					Control System Engineering	000		010			
					Communication Engineering - I	035	\$5	016	\$5	036+	
					Microprocessors	035	\$5	016	\$5	026+	
					Digital Signal Processing	000		012			
					Transmission Lines & Waveguides	013		010			
											217 \$10 F
1855	201408230	(E)	N	F	RATHOD RAKHEE RAMESH						
					Probability Theory and Random Processes	073		005			
					Control System Engineering	014		010			
					Communication Engineering - I	035	\$5	010	\$5	021+	
					Microprocessors	040		012		024+	
					Digital Signal Processing	049		013			
					Transmission Lines & Waveguides	055		007			
											368 \$05 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			50	25	50	25	
1856	201510506	(E)	N	M	SANGLE TEJAS SADANAND	024	040	006	030F					
					Probability Theory and Random Processes	000		004	004A					
					Control System Engineering	035	\$5	010	045E	\$5		040+		
					Communication Engineering - I	000		010	010A			031+		
					Microprocessors	000		005	005A					
					Digital Signal Processing	000		004	004A					
					Transmission Lines & Waveguides									
												169	\$05	F
1857	201510504	(E)	N	M	SHAH MUBASSHIR SIRAZ	057		010	067+					
					Probability Theory and Random Processes	041		010	051P					
					Control System Engineering	035	\$5	014	049+	\$5		040+		
					Communication Engineering - I	037	\$3	011	048+	\$3		028+		
					Microprocessors	040		012	052+					
					Digital Signal Processing	048		009	057+					
					Transmission Lines & Waveguides									
												392	\$08	P
1858	201510544	(E)	N	M	VYSHNEVE VIJAYAN PILLAI	000		003	003A					
					Probability Theory and Random Processes	000		007	007A					
					Control System Engineering	000		012	012A			033+		
					Communication Engineering - I	000		014	014F			028E		
					Microprocessors	000		010	010A					
					Digital Signal Processing	000		008	008A					
					Transmission Lines & Waveguides									
												115		F

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