

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	
1503	201401165	(A)	N	F	MORAJKAR APOORVA VITHU	053		012	065E		012E			
					Structural Analysis II	027		010	037F		015E			
					Geotechnical Engineering I	035	\$5	013	048E	\$5	015E			
					Building Drawing II	044		018	062E					
					Design of Concrete Structures	041		011	052E		010E			
					Transportation Engineering I	025		016	041F					
					Design of Steel Structures I									** Revaluation Case **
													357	\$05 F
1504	201509304	(A)	N	M	NAIK OMKAR UMESH	026		010	036F		010E			
					Structural Analysis II	042		006	048E	\$2	015E			
					Geotechnical Engineering I	053		013	066E		017E			
					Building Drawing II	022		012	034F					
					Design of Concrete Structures	047		010	057E		010E			
					Transportation Engineering I	030		015	045F					
					Design of Steel Structures I									** Revaluation Case **
													338	\$02 F
1506	201203764	(A)	N	M	PRAJAPATI DHARMESH DINESHBHAI	038	\$2	010	048E	\$2	010E			
					Structural Analysis II	025		008	033F		014E			
					Geotechnical Engineering I	021		011	032F		012E			
					Building Drawing II	018		010	028F					
					Design of Concrete Structures	028		004	032F		010E			
					Transportation Engineering I	037	\$3	014	051E	\$3				
					Design of Steel Structures I									** Revaluation Case **
													270	\$05 F
1509	201408577	(E)	N	F	ANJALI SASIDHARAN	051		010	061E		010+			
					Structural Analysis II	036	\$4	012	048+	\$4	012+			
					Geotechnical Engineering I	047		013	060E		013E			
					Building Drawing II	041		017	058E					
					Design of Concrete Structures	040		012	052+		010+			
					Transportation Engineering I	020		016	036F					
					Design of Steel Structures I									** Revaluation Case **
													360	\$04 F
1510	201509221	(E)	N	M	BADAL LAXMAN KANKUBKAR	035	\$5	010	045+	\$5	015+			
					Structural Analysis II	063		007	070P		014+			
					Geotechnical Engineering I	040		010	050P		012+			
					Building Drawing II	060		013	073+					
					Design of Concrete Structures	051		007	058P		013+			
					Transportation Engineering I	062		017	079+					
					Design of Steel Structures I									** Revaluation Case **
													429	\$05 P
1515	201509295	(E)	N	M	COLACO RUSSELL PHILIP	061		010	071E		010+			
					Structural Analysis II	040		006	046+	\$4	010+			
					Geotechnical Engineering I	035		004	039F		013+			
					Building Drawing II	040		000	040F					
					Design of Concrete Structures	042		002	044E	\$6	000A			
					Transportation Engineering I	042		007	049+	\$1				
					Design of Steel Structures I									** Revaluation Case **
													322	\$11 F

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1516	201511307	(E)	N	M	DESSAI RAJAS VITHOBA	056		010	066E		010E					
					Structural Analysis II	042		005	047+	\$3	015E					
					Geotechnical Engineering I	036	\$4	008	044E	\$6	015E					
					Building Drawing II	031		012	043F							
					Design of Concrete Structures	019		002	021F		010+					
					Transportation Engineering I	030		014	044F							
					Design of Steel Structures I									315	\$09	F
** Revaluation Case **																
1518	201509326	(E)	N	M	GAUNEKAR SANIL SATYAWAN	053		010	063P		010P					
					Structural Analysis II	046		006	052P		013+					
					Geotechnical Engineering I	036	\$4	012	048P	\$4	011+					
					Building Drawing II	049		011	060P							
					Design of Concrete Structures	049		010	059P		010+					
					Transportation Engineering I	043		011	054P							
					Design of Steel Structures I									380	\$04	P
** Revaluation Case **																
1528	201401196	(E)	N	M	NAIK DATTA	040		019	059+		017+					
					Structural Analysis II	039	\$1	010	049E	\$1	014+					
					Geotechnical Engineering I	026		015	041F		017+					
					Building Drawing II	034		010	044F							
					Design of Concrete Structures	039	\$1	008	047E	\$3	011+					
					Transportation Engineering I	039	\$1	020	059+	\$1						
					Design of Steel Structures I									358	\$05	F
** Revaluation Case **																
1530	201401168	(E)	N	M	NAIK SAHIL NARAYAN	040		010	050+		016+					
					Structural Analysis II	053		007	060+		014+					
					Geotechnical Engineering I	037		003	040F		011+					
					Building Drawing II	041		015	056+							
					Design of Concrete Structures	053		007	060+		010+					
					Transportation Engineering I	041		020	061+							
					Design of Steel Structures I									378		F
** Revaluation Case **																
1535	201509320	(E)	N	M	SALGAONKAR RUSHIKESH RAMAKANT	059		010	069+		014+					
					Structural Analysis II	047		010	057+		016+					
					Geotechnical Engineering I	024		012	036F		013+					
					Building Drawing II	038	\$2	015	053+	\$2						
					Design of Concrete Structures	059		007	066+		012+					
					Transportation Engineering I	043		015	058+							
					Design of Steel Structures I									394	\$02	F
** Revaluation Case **																
1540	201509353	(E)	N	M	VEREKAR ROHAN RAMESH	052		018	070+		019+					
					Structural Analysis II	044		013	057+		016+					
					Geotechnical Engineering I	035	\$5	015	050P	\$5	019+					
					Building Drawing II	035	\$5	010	045P	\$5						
					Design of Concrete Structures	042		010	052+		014+					
					Transportation Engineering I	044		013	057+							
					Design of Steel Structures I									399	\$10	P
** Revaluation Case **																

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Exam Year : NOV-2018

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
1541	201408559	(E)	N	M	YADAV RAJKUMAR SURENDRA PRATAP						
					Structural Analysis II	040	015	055+	014+		
					Geotechnical Engineering I	042	006	048P	\$2 010+		
					Building Drawing II	038	\$2 010	048+	\$2 010+		
					Design of Concrete Structures	036	\$4 014	050+	\$4		
					Transportation Engineering I	040	006	046+	\$4 012+		
					Design of Steel Structures I	035	\$5 015	050+	\$5		
** Revaluation Case **											343 \$17 P

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					Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10		Max.850	Min.340
1543	201508875	(A)	N M	KASKAR KRUPESH SHIVANAND	001		005	006F							
				Machine Design I	046		007	053E							
				Engineering Economics & Management	038	\$2	007	045E	\$5	015E					
				Heat & Mass Transfer	004		012	016F		022E					
				Manufacturing Technology II	035	\$5	009	044E	\$6	000A					
				Theory of Machines II	055		009	064E			010E				
				Quality Engineering Management									275	\$11	F
** Revaluation Case **															
1545	201401287	(A)	N M	VELGUENKAR SHRINATH GURUNATH	004		008	012F							
				Machine Design I	027		012	039F							
				Engineering Economics & Management	035		007	042F		000A					
				Heat & Mass Transfer	008		010	018F		022E					
				Manufacturing Technology II	000		005	005F		000A					
				Theory of Machines II	005		007	012F			000A				
				Quality Engineering Management									150		F
** Revaluation Case **															
1548	201509238	(E)	N M	D'SA KEEGAN ANTHONY	030		006	036F							
				Machine Design I	040		010	050+							
				Engineering Economics & Management	044		010	054+		017+					
				Heat & Mass Transfer	070		016	086+		019+					
				Manufacturing Technology II	006		008	014F		010+					
				Theory of Machines II	000		007	007A			010+				
				Quality Engineering Management									303		F
** Revaluation Case **															
1558	201509286	(E)	N M	NAIK RAGHUVIR MAHANAND	023		005	028F							
				Machine Design I	056		010	066+							
				Engineering Economics & Management	043		012	055+		015+					
				Heat & Mass Transfer	049		010	059+		021+					
				Manufacturing Technology II	036	\$4	012	048E	\$4	011+					
				Theory of Machines II	040		008	048+	\$2		012+				
				Quality Engineering Management									363	\$06	F
** Revaluation Case **															

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						Max.	Min.			50	25	50	25	
					Paper Description	100	040	25	125	50	25	50	25	Max.850 Min.340
1566	201508992	(E)	N	M	AKSHAY KUMAR									
					Probability Theory & Random Processes	035		\$5	016	051+	\$5			
					Control System Engineering	047			007	054P				
					Communication Engineering I	040			011	051+		033+		
					Microprocessors	041			014	055+		030+		
					Digital Signal Processing	037		\$3	015	052+	\$3			
					Transmission Lines & Waveguides	042			008	050+				
					** Revaluation Case **									376 \$08 P
1567	201610634	(E)	N	M	AYYA DAMODAR DEEPAK									
					Probability Theory & Random Processes	036		\$4	014	050+	\$4			
					Control System Engineering	035		\$5	010	045+	\$5			
					Communication Engineering I	035		\$5	014	049+	\$5	037+		
					Microprocessors	047			021	068+		038+		
					Digital Signal Processing	040			008	048P	\$2			
					Transmission Lines & Waveguides	049			011	060+				
					** Revaluation Case **									395 \$16 P
1568	201509102	(E)	N	M	DESAI NARAYAN ALIAS AMEY ANAND									
					Probability Theory & Random Processes	037		\$3	008	045+	\$5			
					Control System Engineering	040			010	050P				
					Communication Engineering I	040			013	053+		040+		
					Microprocessors	043			010	053+		035+		
					Digital Signal Processing	037		\$3	010	047+	\$3			
					Transmission Lines & Waveguides	045			011	056+				
					** Revaluation Case **									379 \$08 P
1576	201508885	(E)	N	M	GOMES JOLANCE LUIS JOAQUIM									
					Probability Theory & Random Processes	042			010	052+				
					Control System Engineering	045			010	055P				
					Communication Engineering I	050			008	058+		035+		
					Microprocessors	045			012	057+		028+		
					Digital Signal Processing	045			007	052+				
					Transmission Lines & Waveguides	040			013	053+				
					** Revaluation Case **									390 P
1579	201509107	(E)	N	M	KENI ADITYA SHIRISH									
					Probability Theory & Random Processes	048			021	069+				
					Control System Engineering	036		\$4	011	047+	\$4			
					Communication Engineering I	035		\$5	017	052+	\$5	039+		
					Microprocessors	035		\$5	010	045+	\$5	046+		
					Digital Signal Processing	035			015	050F				
					Transmission Lines & Waveguides	045			010	055+				
					** Revaluation Case **									403 \$14 F
1581	201401468	(E)	N	M	KHEDEKAR VISHAL VISHWANATH									
					Probability Theory & Random Processes	062			013	075+				
					Control System Engineering	049			007	056P				
					Communication Engineering I	035		\$5	009	044+	\$6	034+		
					Microprocessors	056			018	074+		041+		
					Digital Signal Processing	045			001	046P	\$4			
					Transmission Lines & Waveguides	052			003	055+				
					** Revaluation Case **									425 \$10 P

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						Max.	Min.			50	25	50	25	
					Paper Description	100	040	25	125	50	25	50	25	Max.850 Min.340
1583	201508958	(E)	N	M	LAGJI VENKATESH P									
					Probability Theory & Random Processes	073		005	078+					
					Control System Engineering	035		005	040F					
					Communication Engineering I	054		005	059+			020+		
					Microprocessors	049		010	059E			026+		
					Digital Signal Processing	040		002	042F					
					Transmission Lines & Waveguides	043		004	047E	\$3				
					** Revaluation Case **									371 \$03 F
1585	201401611	(E)	N	M	MAYEKAR VISHAL RAVI									
					Probability Theory & Random Processes	058		003	061+					
					Control System Engineering	028		006	034F					
					Communication Engineering I	056		002	058E			020+		
					Microprocessors	037	\$3	010	047+	\$3		020+		
					Digital Signal Processing	035		005	040F					
					Transmission Lines & Waveguides	040		010	050+					
					** Revaluation Case **									330 \$03 F
1586	201508887	(E)	N	M	MENEDES AHDIVIO MATIAN									
					Probability Theory & Random Processes	036	\$4	008	044P	\$6				
					Control System Engineering	041		007	048+	\$2				
					Communication Engineering I	042		005	047+	\$3		024+		
					Microprocessors	041		016	057+			042+		
					Digital Signal Processing	047		007	054+					
					Transmission Lines & Waveguides	042		012	054+					
					** Revaluation Case **									370 \$11 P
1595	201401078	(E)	N	M	RAITURKAR MAYUR RAMCHANDRA									
					Probability Theory & Random Processes	049		010	059+					
					Control System Engineering	035	\$5	010	045P	\$5				
					Communication Engineering I	042		010	052+			033+		
					Microprocessors	053		016	069+			042+		
					Digital Signal Processing	035	\$5	010	045+	\$5				
					Transmission Lines & Waveguides	043		004	047+	\$3				
					** Revaluation Case **									392 \$13 P
1599	201509177	(E)	N	M	SEQUEIRA GARY SAMUEL									
					Probability Theory & Random Processes	050		014	064+					
					Control System Engineering	035	\$5	010	045+	\$5				
					Communication Engineering I	052		010	062+			040+		
					Microprocessors	061		019	080P			040+		
					Digital Signal Processing	043		004	047+	\$3				
					Transmission Lines & Waveguides	040		012	052+					
					** Revaluation Case **									430 \$08 P

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					Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
1602	201401700	(A)	N M	WAGH SAHEEL RAMRAO	057		010	067E					
				Organizational Behaviour & Cyber Law	000		000	000A					
				Automata Language & Computation	000		008	008A	000A				
				Microprocessors & Microcontrollers	020		020	040F					
				Computer Hardware Design	027		002	029F	000A				
				Database Management System	026		000	026F					
				Operating Systems									
				** Revaluation Case **								170	F
1614	201305723	(E)	N F	GAUDE NACHITA ATMARAM	035	\$5	016	051+	\$5				
				Organizational Behaviour & Cyber Law	046		011	057+					
				Automata Language & Computation	040		015	055+	023+				
				Microprocessors & Microcontrollers	035	\$5	010	045+	\$5				
				Computer Hardware Design	042		012	054+	020+				
				Database Management System	035		003	038F					
				Operating Systems								343	\$10 F
				** Revaluation Case **									
1618	201305646	(E)	N M	HAVIL VITHU BETKEKAR	028		014	042F					
				Organizational Behaviour & Cyber Law	023		000	023F					
				Automata Language & Computation	035	\$5	010	045E	\$5	021E			
				Microprocessors & Microcontrollers	035	\$5	013	048E	\$5				
				Computer Hardware Design	040		010	050+	025E				
				Database Management System	039		002	041F					
				Operating Systems								295	\$10 F
				** Revaluation Case **									
1628	201401610	(E)	N F	PADATE SHUBHAL DATTARAM	040		012	052+					
				Organizational Behaviour & Cyber Law	040		008	048+	\$2				
				Automata Language & Computation	044		018	062E		030+			
				Microprocessors & Microcontrollers	036	\$4	010	046E	\$4				
				Computer Hardware Design	041		010	051+		024+			
				Database Management System	030		004	034F					
				Operating Systems								347	\$06 F
				** Revaluation Case **									
1630	201305881	(E)	N M	SANJIT SUDHARMAN S	042		007	049+	\$1				
				Organizational Behaviour & Cyber Law	036	\$4	010	046+	\$4				
				Automata Language & Computation	047		016	063+		034+			
				Microprocessors & Microcontrollers	040		001	041F					
				Computer Hardware Design	040		018	058+		026E			
				Database Management System	045		010	055E					
				Operating Systems								372	\$05 F
				** Revaluation Case **									
1636	201401616	(E)	N M	VOLVAIKAR SAIESH GHARU	042		015	057+					
				Organizational Behaviour & Cyber Law	044		010	054+					
				Automata Language & Computation	048		010	058+		040+			
				Microprocessors & Microcontrollers	040		012	052+					
				Computer Hardware Design	035	\$5	015	050+	\$5	035+			
				Database Management System	046		003	049P	\$1				
				Operating Systems								395	\$06 P
				** Revaluation Case **									

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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

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					Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10	
1639	201509073	(E)	N M	GAUNKER ANIRUDHA	066		001	067+					
				Electromagnetic Theory	042		001	043F	030E				
				Electrical Machines III	040		006	046E	\$4				
				Design of Electronic Circuits	054		001	055E					
				Control Engineering	016		000	016F	000A				
				Microprocessor & Interfacing	046		004	050+					
				Electronic Instrumentation									
				** Revaluation Case **								307	\$04 F
1640	201509094	(E)	N M	GAWDE AKSHAY GUNO	048		004	052+					
				Electromagnetic Theory	052		002	054E	022E				
				Electrical Machines III	040		007	047+	\$3				
				Design of Electronic Circuits	008		002	010F					
				Control Engineering	000		000	000F	000A				
				Microprocessor & Interfacing	050		000	050+					
				Electronic Instrumentation									
				** Revaluation Case **								235	\$03 F
1642	201305687	(E)	N M	KURPASKAR ROHIT ROHIDAS	072		013	085+					
				Electromagnetic Theory	037	\$3	010	047E	\$3	039+			
				Electrical Machines III	058		008	066E					
				Design of Electronic Circuits	038	\$2	009	047+	\$3				
				Control Engineering	021		008	029F	035E				
				Microprocessor & Interfacing	041		002	043F					
				Electronic Instrumentation									
				** Revaluation Case **								391	\$06 F
1645	201509060	(E)	N M	NAIK SAHIL ULHAS	064		010	074+					
				Electromagnetic Theory	041		001	042F	028E				
				Electrical Machines III	036	\$4	013	049E	\$4				
				Design of Electronic Circuits	006		000	006F					
				Control Engineering	000		000	000A	000A				
				Microprocessor & Interfacing	040		009	049E	\$1				
				Electronic Instrumentation									
				** Revaluation Case **								248	\$05 F
1646	201305610	(E)	N M	PHADTE SURAJ SHRIDHAR	036	\$4	012	048+	\$4				
				Electromagnetic Theory	040		011	051P		040+			
				Electrical Machines III	050		005	055P					
				Design of Electronic Circuits	038	\$2	008	046+	\$4				
				Control Engineering	035	\$5	009	044+	\$6	030+			
				Microprocessor & Interfacing	041		010	051+					
				Electronic Instrumentation									
				** Revaluation Case **								365	\$14 P
1647	201508955	(E)	N M	SULDHAL VINAY CHADRAKANT	050		011	061+					
				Electromagnetic Theory	040		012	052P		029+			
				Electrical Machines III	035	\$5	011	046+	\$5				
				Design of Electronic Circuits	043		012	055+					
				Control Engineering	038	\$2	010	048+	\$2	020+			
				Microprocessor & Interfacing	062		008	070+					
				Electronic Instrumentation									
				** Revaluation Case **								381	\$07 P

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						Max.	Min.			Or		Or		
						100	040	25	125	50	25	50	25	Max.850
					Paper Description				50	20	10	20	10	Min.340
1648	201508959	(E)	N	M	TALEKAR GAUTAM GOVIND									
					Electromagnetic Theory	052		012	064+					
					Electrical Machines III	041		001	042F		034E			
					Design of Electronic Circuits	040		009	049+	\$1				
					Control Engineering	048		005	053E					
					Microprocessor & Interfacing	041		002	043F		035E			
					Electronic Instrumentation	040		004	044+	\$6				
**					Revaluation Case									364 \$07 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.	Min.			50	25	50	25	
					Paper Description	100	040	25	125	50	25	50	25	Max.850 Min.340
1653	201305831	(A)	N	M	LOLIYEKAR SAILY SANJAY									
					Introduction to Data Communication	037		\$3	009	046E	\$4			
					Digital Signal Processing	035			000	035F				
					Software Engineering	046			000	046E	\$4			
					Intelligent Agents	040			002	042F				
					Operating Systems	036			000	036F		000A		
					Database Management Systems	036			000	036F		000A		
					** Revaluation Case **									241 \$08 F
1657	201203837	(E)	N	M	ANISH RAJENDRA PEDNEKAR									
					Introduction to Data Communication	040			023	063E				
					Digital Signal Processing	016			015	031F				
					Software Engineering	000			013	013A				
					Intelligent Agents	013			011	024F				
					Operating Systems	036			003	039F		030E		
					Database Management Systems	035		\$5	011	046+	\$5	040E		
					** Revaluation Case **									286 \$05 F
1666	201508969	(E)	N	M	GAWADE DEEPAK DATTARAM									
					Introduction to Data Communication	052			010	062P				
					Digital Signal Processing	046			007	053P				
					Software Engineering	059			002	061P				
					Intelligent Agents	045			000	045P	\$5			
					Operating Systems	081			001	082P		020P		
					Database Management Systems	058			001	059P		030P		
					** Revaluation Case **									412 \$05 P
1670	201508850	(E)	N	M	LAWANDE ANIKET YESHWANT									
					Introduction to Data Communication	037		\$3	018	055+	\$3			
					Digital Signal Processing	040			005	045P	\$5			
					Software Engineering	043			006	049P	\$1			
					Intelligent Agents	042			003	045+	\$5			
					Operating Systems	054			003	057P		040+		
					Database Management Systems	049			010	059P		028+		
					** Revaluation Case **									378 \$14 P
1671	201610481	(E)	N	M	MALGAONKAR SHREYESH DAYANAND									
					Introduction to Data Communication	039		\$1	018	057+	\$1			
					Digital Signal Processing	040			015	055P				
					Software Engineering	038		\$2	012	050+	\$2			
					Intelligent Agents	036		\$4	017	053+	\$4			
					Operating Systems	044			017	061+		041+		
					Database Management Systems	052			016	068+		041+		
					** Revaluation Case **									426 \$07 P
1672	201610488	(E)	N	M	NAIK ANILKUMAR ARJUN									
					Introduction to Data Communication	044			021	065+				
					Digital Signal Processing	040			011	051P				
					Software Engineering	051			016	067+				
					Intelligent Agents	067			015	082+				
					Operating Systems	039		\$1	010	049+	\$1	030+		
					Database Management Systems	051			010	061+		037+		
					** Revaluation Case **									442 \$01 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	
					Paper Description	100	040	25	125	50	25	50	25	Max.850 Min.340
1674	201509213	(E)	N	F	RAIKAR AKSHAY KRISHNADAS									
					Introduction to Data Communication	051		008	059E					
					Digital Signal Processing	026		010	036F					
					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+			
					** Revaluation Case **									386 \$10 F
1676	201509259	(E)	N	M	RATHI SUMEET SANTOSH									
					Introduction to Data Communication	043		017	060+					
					Digital Signal Processing	040		011	051P					
					Software Engineering	047		013	060+					
					Intelligent Agents	053		015	068+					
					Operating Systems	053		004	057P		022+			
					Database Management Systems	055		010	065+		034+			
					** Revaluation Case **									417 P
1677	201610725	(E)	N	M	SAKHALKER YOGESH DAYANAND									
					Introduction to Data Communication	045		016	061+					
					Digital Signal Processing	040		013	053P					
					Software Engineering	038	\$2	013	051+	\$2				
					Intelligent Agents	040		008	048+	\$2				
					Operating Systems	070		012	082P		034+			
					Database Management Systems	035	\$5	010	045+	\$5	035+			
					** Revaluation Case **									409 \$09 P
1678	201509162	(E)	N	M	SARVESH SUDHAKAR VELIP									
					Introduction to Data Communication	035	\$5	021	056+	\$5				
					Digital Signal Processing	040		011	051P					
					Software Engineering	057		015	072+					
					Intelligent Agents	055		012	067+					
					Operating Systems	046		010	056+		032+			
					Database Management Systems	047		014	061+		043+			
					** Revaluation Case **									438 \$05 P
1680	201508896	(E)	N	M	VENGURLEKAR PRATHMESH MAHADEV									
					Introduction to Data Communication	043		019	062+					
					Digital Signal Processing	040		018	058P					
					Software Engineering	042		018	060+					
					Intelligent Agents	048		012	060+					
					Operating Systems	058		015	073P		032+			
					Database Management Systems	035	\$5	013	048+	\$5	037+			
					** Revaluation Case **									430 \$05 P

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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.	Min.			Or		Or		
					Paper Description	100	040	25	125	50	25	50	25	Max.850 Min.340
0681	201309033	(A)	N	M	PHADTE SHUBHAM DASHRATH									
					Surveying II	045		015	060P	015P				
					Rock Mechanics & Ground Control II	046		010	056P			016P		
					Mining Machinery I	041		013	054P			013P		
					Mine Management & Legislation	054		015	069P					
					Surface Mining	035	\$5	014	049P	\$5				
					Underground Coal Mining	055		010	065P					
					Industrial Training I				020P					
**					Revaluation Case								417	\$05 P
1682	201406903	(E)	N	M	UPADHYE SIDDHIVINAYAK GANPATRAO									
					Surveying II	036	\$4	014	050+	\$4	012+			
					Rock Mechanics & Ground Control II	046		015	061P			017+		
					Mining Machinery I	040		007	047P	\$3		017+		
					Mine Management & Legislation	043		006	049P	\$1				
					Surface Mining	035	\$5	013	048+	\$5				
					Underground Coal Mining	036	\$4	010	046+	\$4				
					Industrial Training I				019+					
**					Revaluation Case								366	\$17 P

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
		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
1686	201510080	(E) N M		AKSHAY KESHAV INGLE	049	006	055+			
		Machine Design I			036 #04	015	051+#04			
		Engineering Economics & Management			035 #05	012	047+#05	019+		
		Heat & Mass Transfer			059	019	078+	016+		
		Manufacturing Technology II			040	013	053+	016+		
		Theory of Machines II			030	011	041F		010+	
		Quality Engineering Management								
		** Revaluation Case **								386 #09 F
1691	201510112	(E) N M		CHICO MYRON PETER DO CARMO RODRIGUES	040	008	048+ \$2			
		Machine Design I			028 #07\$5	010	038+#07\$5			
		Engineering Economics & Management			036 #03\$1	011	047+#03\$1	017+		
		Heat & Mass Transfer			062	013	075+	018+		
		Manufacturing Technology II			040	012	052E	020+		
		Theory of Machines II			029	010	039F		010E	
		Quality Engineering Management								364 #10\$08 F
		** Revaluation Case **								
1697	201107767	(E) N M		DHIRAJ EMIL HENRIQUES	040	008	048P \$2			
		Machine Design I			041	012	053+			
		Engineering Economics & Management			044	015	059+	013+		
		Heat & Mass Transfer			055	013	068+	018+		
		Manufacturing Technology II			035 \$5	012	047+ \$5	018+		
		Theory of Machines II			035 \$5	010	045+ \$5		012+	
		Quality Engineering Management								381 \$12 P
		** Revaluation Case **								
1699	201510137	(E) N M		FERNANDES ALISTER EDSON	029 #11	009	038+#12			
		Machine Design I			042	005	047+ \$3			
		Engineering Economics & Management			042	009	051+	018+		
		Heat & Mass Transfer			043	012	055+	011+		
		Manufacturing Technology II			026	010	036F	018+		
		Theory of Machines II			051	008	059E		010+	
		Quality Engineering Management								343 #12\$03 F
		** Revaluation Case **								
1708	201406598	(E) N M		MANINDER SINGH LALL	036 \$4	009	045+ \$5			
		Machine Design I			038 \$2	007	045+ \$5			
		Engineering Economics & Management			047	003	050E	014+		
		Heat & Mass Transfer			055	013	068+	016+		
		Manufacturing Technology II			039 \$1	010	049E \$1	016+		
		Theory of Machines II			040	002	042F		010E	
		Quality Engineering Management								355 \$11 F
		** Revaluation Case **								
1710	201406634	(E) N M		MAYUR MEHNDIRATTA	041	011	052+			
		Machine Design I			040	015	055+			
		Engineering Economics & Management			041	010	051+	019+		
		Heat & Mass Transfer			044	014	058+	019+		
		Manufacturing Technology II			040	010	050P	015+		
		Theory of Machines II			043	010	053+		011+	
		Quality Engineering Management								383 #09 P
		** Revaluation Case **								

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks		
					Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10		Max.850	Min.340
1715	201510187	(E)	N M	NAIK VISHAL SHRIKANT	035	\$5	010	045+	\$5						
				Machine Design I	036	\$4	013	049+	\$4						
				Engineering Economics & Management	035	\$5	011	046E	\$5	020+					
				Heat & Mass Transfer	047		015	062+		017+					
				Manufacturing Technology II	035		010	045F		014+					
				Theory of Machines II	040		007	047E	\$3		010+				
				Quality Engineering Management									355	\$17	F
** Revaluation Case **															
1720	201203082	(E)	N M	PRABHU RAMNATH VISHNU	043		010	053+							
				Machine Design I	067		009	076+							
				Engineering Economics & Management	054		010	064+		016+					
				Heat & Mass Transfer	042		010	052+		022+					
				Manufacturing Technology II	044		005	049P	\$1	010+					
				Theory of Machines II	040		010	050+			014+				
				Quality Engineering Management									406	\$01	P
** Revaluation Case **															
1722	201608242	(E)	N M	RODRIGUES ALDRICH TONY FONSECA	035	\$5	012	047E	\$5						
				Machine Design I	035	\$5	013	048+	\$5						
				Engineering Economics & Management	037	\$3	009	046E	\$4	017+					
				Heat & Mass Transfer	055		020	075+		016+					
				Manufacturing Technology II	035		010	045F		015+					
				Theory of Machines II	035		006	041F			010+				
				Quality Engineering Management									360	\$14	F
** Revaluation Case **															
1728	201510184	(E)	N M	SANKET DILIP NAIK	045		013	058+							
				Machine Design I	043		012	055+							
				Engineering Economics & Management	036	\$4	019	055+	\$4	022+					
				Heat & Mass Transfer	071		018	089+		015+					
				Manufacturing Technology II	049		015	064P		018+					
				Theory of Machines II	035	\$5	010	045+	\$5		010+				
				Quality Engineering Management									431	\$09	P
** Revaluation Case **															

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks		
					Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10			
1738	201308667	(E) N M		COELHO SIDHARTHO XAVIER	040		013	053+							
				Probability Theory & Random Processes	035		005	040F							
				Control System Engineering	035	\$5	009	044+	\$6		022+				
				Communication Engineering I	031	#09	012	043+#09			036+				
				Microprocessors	035	#01\$4	015	050+#01\$4							
				Digital Signal Processing	042		011	053+							
				Transmission Lines & Waveguides									** Revaluation Case **	341 #10\$10	F
1747	201608166	(E) N M		DSOUZA ROYCE HERMENEGILDO	000		015	015A							
				Probability Theory & Random Processes	000		017	017A							
				Control System Engineering	000		013	013A			037+				
				Communication Engineering I	000		014	014A			034+				
				Microprocessors	035	#05	010	045E#05							
				Digital Signal Processing	000		015	015A							
				Transmission Lines & Waveguides									** Revaluation Case **	190 #09	F
1749	201510191	(E) N M		FERNANDES ALISTON FRANCO	000		017	017A							
				Probability Theory & Random Processes	000		012	012A							
				Control System Engineering	000		013	013A			034+				
				Communication Engineering I	026	#10\$4	010	036+#10\$4			028+				
				Microprocessors	000		010	010A							
				Digital Signal Processing	041		012	053E							
				Transmission Lines & Waveguides									** Revaluation Case **	203 #10\$04	F
1752	201510205	(E) N M		FERNANDES STEVEN CHARLES	060		017	077+							
				Probability Theory & Random Processes	038	#02	019	057+#02							
				Control System Engineering	040		017	057+			033+				
				Communication Engineering I	054		016	070+			038+				
				Microprocessors	036	#04	011	047P#04							
				Digital Signal Processing	043		017	060+							
				Transmission Lines & Waveguides									** Revaluation Case **	439 #10	P
1753	201510209	(E) N M		GAUNEKAR KALPESH GURUDAS	024		015	039F							
				Probability Theory & Random Processes	000		014	014A							
				Control System Engineering	000		013	013A			025+				
				Communication Engineering I	000		013	013A			030+				
				Microprocessors	035	\$5	013	048E	\$5						
				Digital Signal Processing	044		015	059+							
				Transmission Lines & Waveguides									** Revaluation Case **	241 \$05	F
1754	201203275	(E) N M		GOSAVI DATTARAM MOHAN	052		019	071P							
				Probability Theory & Random Processes	035	\$5	011	046+	\$5						
				Control System Engineering	040		017	057+			030+				
				Communication Engineering I	053		013	066+			033+				
				Microprocessors	036	\$4	016	052+	\$4						
				Digital Signal Processing	035	\$5	012	047P	\$5						
				Transmission Lines & Waveguides									** Revaluation Case **	402 \$14	P



Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			Or	25	Or	25	
1756	201406764	(E)	N	M	JADHAV SHARAD SHANKAR	040		013	053E					
					Probability Theory & Random Processes	015		019	034F					
					Control System Engineering	017		013	030F			038+		
					Communication Engineering I	035	\$5	014	049+	\$5		039+		
					Microprocessors	035	\$5	011	046E	\$5				
					Digital Signal Processing	044		013	057E					
					Transmission Lines & Waveguides									
					** Revaluation Case **								346	\$10 F
1760	201510223	(E)	N	M	KUNJI SHUAIB SABIR	044		017	061E					
					Probability Theory & Random Processes	042		016	058E					
					Control System Engineering	042		010	052E			038+		
					Communication Engineering I	035	\$5	011	046E	\$5		045+		
					Microprocessors	027		010	037F					
					Digital Signal Processing	048		010	058E					
					Transmission Lines & Waveguides									
					** Revaluation Case **								395	\$05 F
1761	201203169	(E)	N	F	KURUBGOUDA VRUSHALI	044		012	056+					
					Probability Theory & Random Processes	038		006	044F					
					Control System Engineering	035	\$5	009	044+	\$6		020+		
					Communication Engineering I	035	\$5	012	047+	\$5		032+		
					Microprocessors	035	\$5	015	050+	\$5				
					Digital Signal Processing	049		010	059+					
					Transmission Lines & Waveguides									
					** Revaluation Case **								352	\$16 F
1762	201510224	(E)	N	M	LOPES ERROL FRANCIS	040		017	057E					
					Probability Theory & Random Processes	035	\$5	016	051E	\$5				
					Control System Engineering	044		014	058+			035+		
					Communication Engineering I	000		013	013A			032+		
					Microprocessors	032	#04\$4	010	042+#04\$4					
					Digital Signal Processing	030	#05\$5	015	045+#05\$5					
					Transmission Lines & Waveguides									
					** Revaluation Case **								333	#09\$14 F
1765	201608174	(E)	N	M	NAIK GIRISH PRAKASH	028		010	038F					
					Probability Theory & Random Processes	006		010	016F					
					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	059E					
					Transmission Lines & Waveguides									
					** Revaluation Case **								322	#09\$01 F
1768	201510145	(E)	N	F	NAIK SNEHA BHIMU	049		008	057+					
					Probability Theory & Random Processes	028		010	038F					
					Control System Engineering	064		012	076+			026+		
					Communication Engineering I	042		014	056+			038+		
					Microprocessors	046		006	052E					
					Digital Signal Processing	040		010	050+					
					Transmission Lines & Waveguides									
					** Revaluation Case **								393	F

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
		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
1770	201510339	(E) N M		PAIVA DAVE ANTHONY						
				Probability Theory & Random Processes	040	021	061+			
				Control System Engineering	040	023	063P			
				Communication Engineering I	050	022	072+		038+	
				Microprocessors	063	020	083+		042+	
				Digital Signal Processing	045	017	062+			
				Transmission Lines & Waveguides	063	019	082+			
				** Revaluation Case **						503 P
1771	201406717	(E) N M		PEREIRA CANCIO SAVIO						
				Probability Theory & Random Processes	035	\$5	017 052+	\$5		
				Control System Engineering	035	\$5	017 052+	\$5		
				Communication Engineering I	043		015 058+		022+	
				Microprocessors	035	\$5	015 050+	\$5	036+	
				Digital Signal Processing	036		014 050F			
				Transmission Lines & Waveguides	046		015 061+			
				** Revaluation Case **						381 \$15 F
1773	201406723	(E) N M		RAJAN SINGH						
				Probability Theory & Random Processes	035	\$5	016 051+	\$5		
				Control System Engineering	052		010 062+			
				Communication Engineering I	035	\$5	010 045+	\$5	020+	
				Microprocessors	040		013 053+		033+	
				Digital Signal Processing	052		019 071P			
				Transmission Lines & Waveguides	035	\$5	011 046+	\$5		
				** Revaluation Case **						381 \$15 P
1775	201406745	(E) N M		RODRIGUES NOEL JOSEPH AGNELO DE SAO SIMAO						
				Probability Theory & Random Processes	035	\$5	013 048+	\$5		
				Control System Engineering	027		008 035F			
				Communication Engineering I	035	\$5	010 045+	\$5	020+	
				Microprocessors	044		011 055+		038+	
				Digital Signal Processing	045		012 057E			
				Transmission Lines & Waveguides	040		012 052+			
				** Revaluation Case **						350 \$10 F
1777	201308507	(E) N M		SAMUEL HAVELOCK MARIO MENDONSA						
				Probability Theory & Random Processes	035	\$5	017 052+	\$5		
				Control System Engineering	035		002 037F			
				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		
				** Revaluation Case **						345 \$17 F
1779	201406746	(E) N M		SAVANT NILAY SANTOSH						
				Probability Theory & Random Processes	000		011 011A			
				Control System Engineering	000		015 015A			
				Communication Engineering I	045		017 062E		037+	
				Microprocessors	041		015 056+		045+	
				Digital Signal Processing	036	\$4	010 046E	\$4		
				Transmission Lines & Waveguides	000		007 007A			
				** Revaluation Case **						279 \$04 F

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sess	Total	Practical		Oral		Remarks
						Max.	Min.			Or	Or	Or	Or	
					Paper Description	100	040	25	125	50	25	50	25	Max.850 Min.340
1780	201406747	(E)	N	M	SHABAZ SHAHA									
					Probability Theory & Random Processes	051		016	067+					
					Control System Engineering	022		010	032F					
					Communication Engineering I	035	\$5	011	046+	\$5		020+		
					Microprocessors	040		009	049+	\$1		028+		
					Digital Signal Processing	036	\$4	011	047+	\$4				
					Transmission Lines & Waveguides	046		010	056+					
					** Revaluation Case **								345	\$10 F
1786	201608192	(E)	N	M	UMARYE UTKARSH UDAY									
					Probability Theory & Random Processes	046		011	057+					
					Control System Engineering	040		016	056P					
					Communication Engineering I	035	\$5	013	048P	\$5		038+		
					Microprocessors	035	\$5	012	047+	\$5		038+		
					Digital Signal Processing	035	\$5	010	045+	\$5				
					Transmission Lines & Waveguides	044		011	055P					
					** Revaluation Case **								384	\$15 P
1787	201510364	(E)	N	M	VARGAONKAR ATISH TIPU									
					Probability Theory & Random Processes	027		018	045F					
					Control System Engineering	035	\$5	020	055E	\$5				
					Communication Engineering I	040		014	054+			035+		
					Microprocessors	035	\$5	013	048+	\$5		039+		
					Digital Signal Processing	013		016	029F					
					Transmission Lines & Waveguides	035	\$5	014	049+	\$5				
					** Revaluation Case **								354	\$15 F
1788	201510368	(E)	N	M	VAZ VALLY									
					Probability Theory & Random Processes	050		017	067P					
					Control System Engineering	041		013	054P					
					Communication Engineering I	047		014	061P			033+		
					Microprocessors	040		013	053+			035+		
					Digital Signal Processing	035	\$5	013	048+	\$5				
					Transmission Lines & Waveguides	025	#10\$5	018	043+#10\$5					
					** Revaluation Case **								394	#10\$10 P
1791	201308714	(E)	N	M	VOLVOIKAR SMITESH RAJENDRA									
					Probability Theory & Random Processes	035	\$5	013	048+	\$5				
					Control System Engineering	017		005	022F					
					Communication Engineering I	040		012	052+			020+		
					Microprocessors	040		009	049E	\$1		031+		
					Digital Signal Processing	040		005	045E	\$5				
					Transmission Lines & Waveguides	040		010	050+					
					** Revaluation Case **								317	\$11 F

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
		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
1793	201406623	(E) N M		ABHISHEK PATTER						
				Organizational Behaviour & Cyber Law	057	013	070+			
				Automata Language & Computation	039	\$1 006	045E \$5			
				Microprocessors & Microcontrollers	000	003	003A	036+		
				Computer Hardware Design	029	009	038F			
				Database Management System	010	006	016F	023+		
				Operating Systems	025	008	033F			
				** Revaluation Case **						264 \$05 F
1806	201406545	(E) N M		GOMES ERIC LUCIO						
				Organizational Behaviour & Cyber Law	050	014	064+			
				Automata Language & Computation	024	008	032F			
				Microprocessors & Microcontrollers	040	009	049+ \$1	028+		
				Computer Hardware Design	035	\$5 011	046+ \$5			
				Database Management System	040	011	051+	024+		
				Operating Systems	036	006	042F			
				** Revaluation Case **						336 \$06 F
1807	201406566	(E) N M		KENKARE NANDISH VINAYAK						
				Organizational Behaviour & Cyber Law	037	\$3 009	046+ \$4			
				Automata Language & Computation	030	007	037F			
				Microprocessors & Microcontrollers	040	010	050+	029+		
				Computer Hardware Design	035	\$5 010	045+ \$5			
				Database Management System	035	\$5 010	045E \$5	024+		
				Operating Systems	028	005	033F			
				** Revaluation Case **						309 \$14 F
1816	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	047E \$3	032+		
				Computer Hardware Design	035	\$5 013	048+ \$5			
				Database Management System	031	012	043F	024+		
				Operating Systems	044	007	051+			
				** Revaluation Case **						346 \$13 F

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					Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10			
1835	201510144	(E) N M		FERNANDES FINTON ALCANTRO	036	\$4	012	048+	\$4						
				Introduction to Data Communication	040		013	053P							
				Digital Signal Processing	041		007	048P	\$2						
				Software Engineering	043		018	061+							
				Intelligent Agents	042		012	054P		030+					
				Operating Systems	040		014	054+		036+					
				Database Management Systems									384	\$06	P
** Revaluation Case **															
1836	201406571	(E) N M		FERNANDES SEVEREN JOYTON	045		007	052+							
				Introduction to Data Communication	040		008	048P	\$2						
				Digital Signal Processing	035	\$5	010	045+	\$5						
				Software Engineering	040		016	056+							
				Intelligent Agents	050		007	057+		031+					
				Operating Systems	040		006	046+	\$4	020+					
				Database Management Systems									355	\$11	P
** Revaluation Case **															
1845	201406641	(E) N M		PILANKAR VAIBHAV V	045		004	049P	\$1						
				Introduction to Data Communication	040		007	047P	\$3						
				Digital Signal Processing	036	\$4	015	051+	\$4						
				Software Engineering	039	\$1	007	046+	\$4						
				Intelligent Agents	040		007	047+	\$3	030+					
				Operating Systems	043		007	050P		021+					
				Database Management Systems									341	\$15	P
** Revaluation Case **															
1851	201406527	(E) N M		TAYDEN ALMEIDA	046		006	052E							
				Introduction to Data Communication	040		008	048E	\$2						
				Digital Signal Processing	038	\$2	006	044+	\$6						
				Software Engineering	045		007	052E							
				Intelligent Agents	043		008	051E		028+					
				Operating Systems	000		007	007A		020+					
				Database Management Systems									302	\$08	F
** Revaluation Case **															

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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
1859	201406997	(E) N M		AMRUSKAR OMKAR DIGAMBAR						
				Probability Theory & Random Processes	028	#10\$2	020	048+#10\$2		
				Control System Engineering	040		023	063P		
				Communication Engineering I	035	\$5	018	053+ \$5	026+	
				Microprocessors	044		017	061+	032+	
				Digital Signal Processing	035	\$5	015	050P \$5		
				Transmission Lines & Waveguides	040		022	062+		
				** Revaluation Case **						395 #10\$12 P
1861	201510914	(E) N F		BHAGWAT RACHANA DAMODAR						
				Probability Theory & Random Processes	059		016	075+		
				Control System Engineering	035	\$5	015	050P \$5		
				Communication Engineering I	035	#05	017	052+#05	023+	
				Microprocessors	035	#05	018	053P#05	026+	
				Digital Signal Processing	040		011	051+		
				Transmission Lines & Waveguides	041		016	057+		
				** Revaluation Case **						387 #10\$05 P
1862	201607506	(E) N M		BHOVI BANESH BHALCHANDRA						
				Probability Theory & Random Processes	066		015	081+		
				Control System Engineering	025		011	036F		
				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		
				** Revaluation Case **						401 \$10 F
1863	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	021		013	034F	020+	
				Digital Signal Processing	035	\$5	017	052+ \$5		
				Transmission Lines & Waveguides	045		018	063+		
				** Revaluation Case **						399 \$05 F
1864	201607509	(E) N M		DA COSTA MELISON						
				Probability Theory & Random Processes	055		015	070+		
				Control System Engineering	024		011	035F		
				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		
				** Revaluation Case **						369 #10\$05 F
1865	201510941	(E) N F		DE SOUZA NICOLE QUEENIE						
				Probability Theory & Random Processes	035	\$5	010	045+ \$5		
				Control System Engineering	016		010	026F		
				Communication Engineering I	047		012	059E	025+	
				Microprocessors	045		013	058E	024+	
				Digital Signal Processing	029		011	040F		
				Transmission Lines & Waveguides	002		013	015F		
				** Revaluation Case **						292 \$05 F

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					Max. 100	Min. 040			25	125	50 Or 25	20 or 10		50 Or 25	20 or 10
1866	201607513	(E) N M		DESSAI ADITYA BHANUDAS	055		013	068+							
				Probability Theory & Random Processes	026		013	039F							
				Control System Engineering	036	\$4	012	048+	\$4		020+				
				Communication Engineering I	045		017	062+			023+				
				Microprocessors	037	\$3	011	048+	\$3						
				Digital Signal Processing	042		017	059+							
				Transmission Lines & Waveguides									367	\$07	F
** Revaluation Case **															
1867	201607515	(E) N M		DHAVASKAR PRANAY UDAY	051		015	066+							
				Probability Theory & Random Processes	029		014	043F							
				Control System Engineering	064		014	078+			034+				
				Communication Engineering I	041		015	056E			032+				
				Microprocessors	035	\$5	012	047E	\$5						
				Digital Signal Processing	040		019	059+							
				Transmission Lines & Waveguides									415	\$05	F
** Revaluation Case **															
1874	201607523	(E) N M		KUMBHAR PANKAJ BALU	050		011	061+							
				Probability Theory & Random Processes	025		012	037F							
				Control System Engineering	040		015	055+			034+				
				Communication Engineering I	035	#05	015	050+#05			027+				
				Microprocessors	043		016	059+							
				Digital Signal Processing	035	#05	021	056+#05							
				Transmission Lines & Waveguides									379	#10	F
** Revaluation Case **															
1875	201510956	(E) N F		MADAR HUNAGUND VIDHYASHREE MALLESH	056		014	070+							
				Probability Theory & Random Processes	035		014	049F							
				Control System Engineering	035	\$5	013	048E	\$5		028+				
				Communication Engineering I	035	\$5	017	052E	\$5		032+				
				Microprocessors	035	\$5	014	049E	\$5						
				Digital Signal Processing	038	\$2	012	050+	\$2						
				Transmission Lines & Waveguides									378	\$17	F
** Revaluation Case **															
1876	201510904	(E) N M		MADGAONKAR ADARSH SANTOSH	035	\$5	011	046+	\$5						
				Probability Theory & Random Processes	035	\$5	014	049P	\$5						
				Control System Engineering	035	\$5	014	049+	\$5		043+				
				Communication Engineering I	040		012	052+			018+	\$2			
				Microprocessors	040		011	051+							
				Digital Signal Processing	044		012	056+							
				Transmission Lines & Waveguides									364	\$17	P
** Revaluation Case **															
1877	201510972	(E) N F		MADHU SATI	069		017	086+							
				Probability Theory & Random Processes	035	\$5	014	049P	\$5						
				Control System Engineering	035	#05	017	052+#05			035+				
				Communication Engineering I	035	#05	014	049+#05			030+				
				Microprocessors	040		015	055P							
				Digital Signal Processing	035	\$5	015	050+	\$5						
				Transmission Lines & Waveguides									406	#10\$10	P
** Revaluation Case **															

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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
1879	201607527	(E) N M		MIRASHI DARMESH ASHOK						
				Probability Theory & Random Processes	029	015	044F			
				Control System Engineering	021	015	036F			
				Communication Engineering I	035	\$5 011	046+	\$5	038+	
				Microprocessors	035	\$5 013	048E	\$5	030+	
				Digital Signal Processing	035	013	048F			
				Transmission Lines & Waveguides	037	\$3 012	049+	\$3		
				** Revaluation Case **						339 \$13 F
1880	201510977	(E) N F		MOOLYA DIXITA SADANAND						
				Probability Theory & Random Processes	066	012	078+			
				Control System Engineering	028	013	041F			
				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		
				** Revaluation Case **						393 \$10 F
1889	201510923	(E) N F		RIVANKAR PRADNYA PRABHAKAR						
				Probability Theory & Random Processes	042	020	062+			
				Control System Engineering	034	024	058F			
				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+			
				** Revaluation Case **						422 \$07 F
1891	201210052	(E) N M		SANGURDEKAR SHANTARAM BHASKAR						
				Probability Theory & Random Processes	049	010	059P			
				Control System Engineering	035	\$5 012	047P	\$5		
				Communication Engineering I	040	010	050+		034+	
				Microprocessors	029	#06\$5 011	040+#06\$5		020+	
				Digital Signal Processing	040	010	050+			
				Transmission Lines & Waveguides	035	#04\$1 011	046+#04\$1			
				** Revaluation Case **						346 #10\$11 P
1895	201407086	(E) N M		SAYED MOHAMMED SHAAN						
				Probability Theory & Random Processes	038	#02 012	050+#02			
				Control System Engineering	035	013	048F			
				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+			
				** Revaluation Case **						329 #10\$13 F
1896	201210053	(E) N M		SHAHAPURKAR VYANKATESH SANJEEV						
				Probability Theory & Random Processes	019	011	030F			
				Control System Engineering	016	010	026F			
				Communication Engineering I	055	010	065E		031+	
				Microprocessors	036	\$4 010	046E	\$4	022+	
				Digital Signal Processing	044	007	051E			
				Transmission Lines & Waveguides	040	012	052+			
				** Revaluation Case **						323 \$04 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
1901	201510949	(E) N M		TADANKI PRADYUMNA						
				Probability Theory & Random Processes	042	010	052+			
				Control System Engineering	022	010	032F			
				Communication Engineering I	035	\$5 011	046+ \$5		025+	
				Microprocessors	015	010	025F		025+	
				Digital Signal Processing	043	015	058+			
				Transmission Lines & Waveguides	044	017	061+			
				** Revaluation Case **						324 \$05 F
1903	201510943	(E) N M		VAIGANKAR VISHWATEJ BHETNATH						
				Probability Theory & Random Processes	050	016	066+			
				Control System Engineering	035	\$5 012	047E \$5			
				Communication Engineering I	027	#10\$3 010	037+#10\$3		021+	
				Microprocessors	018	016	034F		021+	
				Digital Signal Processing	017	013	030F			
				Transmission Lines & Waveguides	040	012	052+			
				** Revaluation Case **						308 #10\$08 F
1906	201407106	(E) N M		YADAV NINAD MANOHAR						
				Probability Theory & Random Processes	044	015	059+			
				Control System Engineering	040	012	052P			
				Communication Engineering I	035	#03\$2 011	046+#03\$2		040+	
				Microprocessors	035	#05 010	045+#05		035+	
				Digital Signal Processing	038	#02 011	049+#02			
				Transmission Lines & Waveguides	060	017	077+			
				** Revaluation Case **						403 #10\$02 P

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					Max. 100	Min. 040			50 Or 25	20 or 10	50 Or 25	20 or 10	
1913	201511059	(E) N	M	KAVATAGI SUNIL SURESH	048		015	063+					
				Organizational Behaviour & Cyber Law	027		010	037F					
				Automata Language & Computation	035	\$5	011	046E	\$5	030+			
				Microprocessors & Microcontrollers	035	\$5	010	045E	\$5				
				Computer Hardware Design	040		014	054+		021+			
				Database Management System	040		013	053E					
				Operating Systems									
				** Revaluation Case **								349	\$10 F
1914	201511063	(E) N	M	MORAES ROYSTON PATRO	049		011	060+					
				Organizational Behaviour & Cyber Law	015		010	025F					
				Automata Language & Computation	035	\$5	012	047+	\$5	040+			
				Microprocessors & Microcontrollers	035	\$5	010	045E	\$5				
				Computer Hardware Design	040		013	053E		023+			
				Database Management System	040		020	060E					
				Operating Systems									
				** Revaluation Case **								353	\$10 F
1917	201511091	(E) N	M	PANDIT SAISH SURESH	047		015	062+					
				Organizational Behaviour & Cyber Law	045		010	055+					
				Automata Language & Computation	035	\$5	010	045P	\$5	028+			
				Microprocessors & Microcontrollers	040		010	050+					
				Computer Hardware Design	035	\$5	011	046P	\$5	020+			
				Database Management System	035	\$5	010	045P	\$5				
				Operating Systems									
				** Revaluation Case **								351	\$15 P

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					Max. 100	Min. 040			25	125	50 Or 25	20 or 10		50 Or 25	20 or 10	Max.850
1940	201408131	(E) N	M	DESAI GAURESH BABASAHEB	049		010	059+		015+						
				Structural Analysis II	045		005	050P		016+						
				Geotechnical Engineering I	035	\$5	009	044+	\$6	010+						
				Building Drawing II	044		002	046P	\$4							
				Design of Concrete Structures	035	\$5	010	045+	\$5	010+						
				Transportation Engineering I	041		010	051+								
				Design of Steel Structures I									** Revaluation Case **	346	\$15	P
1943	201510722	(E) N	M	GAONKAR SWERN SURENDRA	044		010	054+		014+						
				Structural Analysis II	048		008	056+		012+						
				Geotechnical Engineering I	035	\$5	011	046+	\$5	011+						
				Building Drawing II	016		001	017F								
				Design of Concrete Structures	049		011	060+		011+						
				Transportation Engineering I	023		011	034F								
				Design of Steel Structures I									** Revaluation Case **	315	\$05	F
1952	201510791	(E) N	M	NAIK DEEPRAJ DAYANAND	042		010	052+		015E						
				Structural Analysis II	044		007	051+		010+						
				Geotechnical Engineering I	043		007	050E		011+						
				Building Drawing II	000		001	001A								
				Design of Concrete Structures	025		009	034F		009+	\$1					
				Transportation Engineering I	041		012	053E								
				Design of Steel Structures I									** Revaluation Case **	286	\$01	F
1955	201607999	(E) N	F	NAIK SAMIKSHA MODHU	036	\$4	010	046+	\$4	018+						
				Structural Analysis II	042		016	058+		015+						
				Geotechnical Engineering I	036	\$4	010	046+	\$4	014+						
				Building Drawing II	042		010	052+								
				Design of Concrete Structures	040		013	053P		012+						
				Transportation Engineering I	047		010	057+								
				Design of Steel Structures I									** Revaluation Case **	371	\$08	P
1956	201406336	(E) N	F	NAIK SATYAM SATYAWAN	035	\$5	014	049+	\$5	010+						
				Structural Analysis II	041		010	051+		012+						
				Geotechnical Engineering I	048		011	059+		010+						
				Building Drawing II	042		005	047+	\$3							
				Design of Concrete Structures	039	\$1	010	049P	\$1	010+						
				Transportation Engineering I	041		010	051+								
				Design of Steel Structures I									** Revaluation Case **	348	\$09	P
1958	201510801	(E) N	M	NAIK SHUBAM SADANAND	064		013	077+		016+						
				Structural Analysis II	051		009	060+		012+						
				Geotechnical Engineering I	035	\$5	009	044+	\$6	010+						
				Building Drawing II	044		013	057+								
				Design of Concrete Structures	032		012	044F		010+						
				Transportation Engineering I	050		012	062+								
				Design of Steel Structures I									** Revaluation Case **	392	\$06	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

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Declared on

Asst. Registrar-E(Prof)

Controller of Examination

Registrar

[ 02 Mechanical ]  
 College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

\*\* RC 2007-08 \*\*  
 Exam Year : NOV-2018

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	
1967	201406406	(A)	N M	NAIK MUKESH KISHOR	010		007	017F					
				Machine Design I	035		007	042F					
				Engineering Economics & Management	035	\$5	012	047E	\$5	014E			
				Heat & Mass Transfer	025		010	035F		016E			
				Manufacturing Technology II	000		005	005F		010E			
				Theory of Machines II	004		010	014F			010E		
				Quality Engineering Management									
				** Revaluation Case **								210	\$05 F
1968	201307051	(E)	N M	ADELKAR DEVANAND RAMA	040		005	045+	\$5				
				Machine Design I	048		010	058+					
				Engineering Economics & Management	038	\$2	010	048+	\$2	013+			
				Heat & Mass Transfer	044		010	054+		010+			
				Manufacturing Technology II	024		011	035F		020+			
				Theory of Machines II	014		010	024F			002F		
				Quality Engineering Management								309	\$07 F
				** Revaluation Case **									
1973	201406289	(E)	N M	CHARI OMKAR SUBHASH	035	\$5	010	045+	\$5				
				Machine Design I	049		013	062+					
				Engineering Economics & Management	062		010	072+		015+			
				Heat & Mass Transfer	057		010	067+		010+			
				Manufacturing Technology II	035	\$5	012	047P	\$5	020+			
				Theory of Machines II	036	\$4	011	047+	\$4		010+		
				Quality Engineering Management								395	\$14 P
				** Revaluation Case **									
1977	201510836	(E)	N M	DUBHASHI MIHIR PARESH	036	\$4	013	049+	\$4				
				Machine Design I	043		012	055+					
				Engineering Economics & Management	042		020	062+		019+			
				Heat & Mass Transfer	067		013	080+		016+			
				Manufacturing Technology II	035	\$5	010	045P	\$5	012+			
				Theory of Machines II	059		010	069+			010+		
				Quality Engineering Management								417	\$09 P
				** Revaluation Case **									
1982	201406327	(E)	N M	FERNANDES VERNON SAVIO	036	\$4	010	046E	\$4				
				Machine Design I	030	#05\$5	010	040E#05\$5					
				Engineering Economics & Management	040		010	050+		015+			
				Heat & Mass Transfer	036	#04	009	045+#05		010+			
				Manufacturing Technology II	000		010	010F		018+			
				Theory of Machines II	030		011	041F			012+		
				Quality Engineering Management								287	#10\$09 F
				** Revaluation Case **									
1992	201406409	(E)	N M	NAIK SAIDEEP TULSHIDAS	040		010	050P					
				Machine Design I	035	\$5	010	045+	\$5				
				Engineering Economics & Management	043		010	053+		017+			
				Heat & Mass Transfer	052		010	062+		013+			
				Manufacturing Technology II	040		012	052+		018+			
				Theory of Machines II	040		019	059+			015+		
				Quality Engineering Management								384	\$05 P
				** Revaluation Case **									

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
		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
1993	201307129	(E) N M	NAIK SAISH NAVAKANT	Machine Design I	044	013	057E			
			Engineering Economics & Management	000	021	021A				
			Heat & Mass Transfer	000	020	020A	013+			
			Manufacturing Technology II	000	017	017A	010+			
			Theory of Machines II	000	013	013A	013+			
			Quality Engineering Management	040	008	048E	\$2	010+		
**		Revaluation Case	**							222 \$02 F
1995	201510706	(E) N M	PAI VIBHAV RATNAKAR	Machine Design I	027	006	033F			
			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	035	005	040F		014+		
			Quality Engineering Management	014	005	019F		012+		
**		Revaluation Case	**							308 \$07 F
1998	201510642	(E) N M	RODRIGUES NOAH	Machine Design I	044	015	059+			
			Engineering Economics & Management	055	012	067+				
			Heat & Mass Transfer	038	#02	014	052+#02	022+		
			Manufacturing Technology II	060	018	078+		017+		
			Theory of Machines II	044	011	055P		020+		
			Quality Engineering Management	035	#05	015	050+#05		015+	
**		Revaluation Case	**							435 #09 P
2000	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	031	010	041F		020+		
			Quality Engineering Management	049	013	062+		020+		
**		Revaluation Case	**							410 \$03 F
2002	201510634	(E) N M	SINARI SAIRAJ CHANDRAKANT	Machine Design I	032	010	042F			
			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	000	003	003A		001F		
**		Revaluation Case	**							215 F

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
		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
2008	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	045E	\$5	
		** Revaluation Case **								232 \$05 F
2011	201511339	(E) N F		ANTONIO LISA DAYLE ROSARIO CARVALHO						
		Probability Theory & Random Processes			057	007	064+			
		Control System Engineering			018	010	028F			
		Communication Engineering I			040	006	046+	\$4	030+	
		Microprocessors			000	012	012A		028+	
		Digital Signal Processing			000	011	011A			
		Transmission Lines & Waveguides			019	003	022F			
		** Revaluation Case **								241 \$04 F
2013	201608046	(E) N M		BUDKULEY PRAMESH PRASHANT S						
		Probability Theory & Random Processes			046	006	052+			
		Control System Engineering			011	008	019F			
		Communication Engineering I			050	010	060+		032+	
		Microprocessors			035	\$5	012	047+	\$5	020+
		Digital Signal Processing			040		013	053E		
		Transmission Lines & Waveguides			037	\$3	011	048E	\$3	
		** Revaluation Case **								331 \$08 F
2014	201510880	(E) N M		CHALWADI ARUN DURGAPPA						
		Probability Theory & Random Processes			056	010	066+			
		Control System Engineering			022	010	032F			
		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+		
		** Revaluation Case **								345 \$05 F
2017	201510638	(E) N M		D'SILVA DUANE ROYED						
		Probability Theory & Random Processes			054	018	072+			
		Control System Engineering			040	020	060P			
		Communication Engineering I			062	019	081+		041+	
		Microprocessors			048	013	061+		038+	
		Digital Signal Processing			040	018	058+			
		Transmission Lines & Waveguides			052	014	066+			
		** Revaluation Case **								477 P
2022	201608051	(E) N F		DIUKAR DARSHANA DATTARAM						
		Probability Theory & Random Processes			022	005	027F			
		Control System Engineering			018	014	032F			
		Communication Engineering I			040	011	051+		022+	
		Microprocessors			047	011	058+		030+	
		Digital Signal Processing			040	012	052+			
		Transmission Lines & Waveguides			040	010	050+			
		** Revaluation Case **								322 F

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
		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
2030	201510657	(E) N M		JALMI GAUTAM TULSHIDAS						
				Probability Theory & Random Processes	050		006 056+			
				Control System Engineering	035	\$5	010 045E \$5			
				Communication Engineering I	040		010 050+		022+	
				Microprocessors	022		003 025F		020+	
				Digital Signal Processing	037	\$3	012 049+	\$3		
				Transmission Lines & Waveguides	041		010 051+			
				** Revaluation Case **						318 \$08 F
2031	201608060	(E) N M		KAMAT SAIRAJ ALIAS KASHINATH SHRIKANT						
				Probability Theory & Random Processes	051		002 053+			
				Control System Engineering	013		010 023F			
				Communication Engineering I	000		010 010A		022+	
				Microprocessors	035	\$5	012 047+ \$5		024+	
				Digital Signal Processing	035	\$5	014 049+ \$5			
				Transmission Lines & Waveguides	000		013 013A			
				** Revaluation Case **						241 \$10 F
2035	201510687	(E) N M		MULAVI SAIEL LAV						
				Probability Theory & Random Processes	074		002 076+			
				Control System Engineering	026		010 036F			
				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+			
				** Revaluation Case **						354 #09\$01 F
2037	201510689	(E) N M		NAIK AGRAJ SHIVRAM						
				Probability Theory & Random Processes	035	\$5	010 045+ \$5			
				Control System Engineering	000		010 010A			
				Communication Engineering I	042		012 054+		036+	
				Microprocessors	041		013 054+		030+	
				Digital Signal Processing	044		014 058E			
				Transmission Lines & Waveguides	040		013 053+			
				** Revaluation Case **						340 \$05 F
2041	201510901	(E) N M		NAIK VIRENDRA VITHAL						
				Probability Theory & Random Processes	046		010 056+			
				Control System Engineering	035	\$5	010 045P \$5			
				Communication Engineering I	035	\$5	010 045+ \$5		018+ \$2	
				Microprocessors	047		011 058+		021+	
				Digital Signal Processing	035	\$5	010 045+ \$5			
				Transmission Lines & Waveguides	040		010 050+			
				** Revaluation Case **						338 \$17 P
2044	201406349	(E) N M		PADWALKAR RAHUL PRAKASH						
				Probability Theory & Random Processes	041		011 052+			
				Control System Engineering	018		010 028F			
				Communication Engineering I	040		010 050E		020+	
				Microprocessors	031	#04\$5	010 041E#04\$5		020+	
				Digital Signal Processing	035	\$5	010 045E \$5			
				Transmission Lines & Waveguides	035	#05	010 045+#05			
				** Revaluation Case **						301 #09\$10 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
2045	201510732	(E) N M		PAGI MANJUNATH TUKARAM						
				Probability Theory & Random Processes	066		010 076+			
				Control System Engineering	035		011 046F			
				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		
				** Revaluation Case **						379 \$15 F
2046	201510894	(E) N M		PANKAR KETAN VISHNUPRAKASH						
				Probability Theory & Random Processes	032	#03\$5	010 042+#03\$5			
				Control System Engineering	035	\$5	010 045P \$5			
				Communication Engineering I	035	#05	010 045+#05		026+	
				Microprocessors	043		010 053+		022+	
				Digital Signal Processing	031	#04\$5	010 041+#04\$5			
				Transmission Lines & Waveguides	045		010 055+			
				** Revaluation Case **						329 #12\$15 P
2049	201608079	(E) N M		PEREIRA SAMSON ANDREW CAESAR						
				Probability Theory & Random Processes	068		010 078+			
				Control System Engineering	029		014 043F			
				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		
				** Revaluation Case **						382 \$07 F
2050	201307107	(E) N M		PHADTE ABHIJIT BHAKTARAJ						
				Probability Theory & Random Processes	040		010 050+			
				Control System Engineering	035	#05	013 048P#05			
				Communication Engineering I	040		010 050+		023+	
				Microprocessors	049		010 059+		018+#02	
				Digital Signal Processing	036	#04	010 046+#04			
				Transmission Lines & Waveguides	054		014 068+			
				** Revaluation Case **						362 #10 P
2053	201406402	(E) N F		PRIYANKA PRAMESH XETTIGAR						
				Probability Theory & Random Processes	035	\$5	014 049+	\$5		
				Control System Engineering	035	\$5	010 045P \$5			
				Communication Engineering I	040		010 050+		033+	
				Microprocessors	035	\$5	010 045+	\$5	021+	
				Digital Signal Processing	043		010 053+			
				Transmission Lines & Waveguides	040		010 050+			
				** Revaluation Case **						346 \$15 P
2054	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+			
				** Revaluation Case **						337 \$14 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
2057	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			
		** Revaluation Case **								329 #09\$13 F
2062	201510780	(E) N F		THANEKAR NIKISHA ULHAS						
		Probability Theory & Random Processes			036	#04	010 046+#04			
		Control System Engineering			027		011 038F			
		Communication Engineering I			051		011 062+		031+	
		Microprocessors			044		016 060+		023+	
		Digital Signal Processing			044		010 054+			
		Transmission Lines & Waveguides			053		011 064+			
		** Revaluation Case **								378 #09 F
2064	201510788	(E) N M		VELIP SUJEET TULSHIDAS						
		Probability Theory & Random Processes			054		013 067+			
		Control System Engineering			035	\$5	012 047P	\$5		
		Communication Engineering I			038	\$2	011 049+	\$2	029+	
		Microprocessors			040		011 051+		022+	
		Digital Signal Processing			037	\$3	016 053+	\$3		
		Transmission Lines & Waveguides			046		014 060+			
		** Revaluation Case **								378 \$10 P
2065	201406399	(E) N M		VIR PRATISH SHRIKANT						
		Probability Theory & Random Processes			039	\$1	013 052+	\$1		
		Control System Engineering			021		012 033F			
		Communication Engineering I			000		010 010A		021+	
		Microprocessors			035	\$5	010 045+	\$5	020+	
		Digital Signal Processing			040		010 050E			
		Transmission Lines & Waveguides			045		012 057+			
		** Revaluation Case **								288 \$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
2066	201510609	(E) N M		ALVARES ADELINO CIPRIANO GUILHERME						
				Organizational Behaviour & Cyber Law	040		020 060+			
				Automata Language & Computation	024		011 035F			
				Microprocessors & Microcontrollers	035	\$5	023 058E	\$5 030+		
				Computer Hardware Design	049		019 068+			
				Database Management System	035	\$5	010 045E	\$5 024+		
				Operating Systems	016		013 029F			
				** Revaluation Case **						349 \$10 F
2067	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		
				Database Management System	030		014 044F	026+		
				Operating Systems	040		010 050+			
				** Revaluation Case **						390 \$05 F
2071	201510625	(E) N M		DINIZSNEDEN VALEN						
				Organizational Behaviour & Cyber Law	042		011 053+			
				Automata Language & Computation	037	\$3	014 051E	\$3		
				Microprocessors & Microcontrollers	035	\$5	012 047+	\$5 046+		
				Computer Hardware Design	042		014 056E			
				Database Management System	029		017 046F	036+		
				Operating Systems	027		019 046F			
				** Revaluation Case **						381 \$08 F
2075	201610359	(E) N M		FRANC SHELLON JOSEPH RODRIGUES						
				Organizational Behaviour & Cyber Law	063		016 079+			
				Automata Language & Computation	042		014 056+			
				Microprocessors & Microcontrollers	057		020 077+	035+		
				Computer Hardware Design	038	\$2	019 057+	\$2		
				Database Management System	035	\$5	017 052P	\$5 024+		
				Operating Systems	044		010 054+			
				** Revaluation Case **						434 \$07 P
2079	201607906	(E) N M		LOTЛИKER SAEESH PANDHARINATH						
				Organizational Behaviour & Cyber Law	054		019 073+			
				Automata Language & Computation	040		012 052+			
				Microprocessors & Microcontrollers	040		016 056+	047+		
				Computer Hardware Design	035	\$5	017 052+	\$5		
				Database Management System	035	\$5	012 047P	\$5 029+		
				Operating Systems	042		017 059+			
				** Revaluation Case **						415 \$10 P
2085	201510696	(E) N F		NAIK MULE PRAJAKTA PUNDALIK						
				Organizational Behaviour & Cyber Law	042		023 065+			
				Automata Language & Computation	040		012 052+			
				Microprocessors & Microcontrollers	040		019 059+	030+		
				Computer Hardware Design	043		020 063+			
				Database Management System	043		016 059P	020+		
				Operating Systems	035	\$5	018 053+	\$5		
				** Revaluation Case **						401 \$05 P

[ 05 Computer ]  
 College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

\*\* RC 2007-08 \*\*  
 Exam Year : NOV-2018

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					Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
2087	201202975	(E) N M		PANJIKAR HARISHCHANDRA KRISHNA	041		015	056+					
				Organizational Behaviour & Cyber Law	040		014	054+					
				Automata Language & Computation	035	\$5	017	052P	\$5	045+			
				Microprocessors & Microcontrollers	035	\$5	010	045P	\$5				
				Computer Hardware Design	035	\$5	012	047P	\$5	030+			
				Database Management System	053		015	068+					
				Operating Systems									
				** Revaluation Case **								397	\$15 P
2089	201510721	(E) N M		PEDNEKAR SAINATH DINESH	040		016	056+					
				Organizational Behaviour & Cyber Law	042		010	052E					
				Automata Language & Computation	035	\$5	014	049E	\$5	030+			
				Microprocessors & Microcontrollers	035	\$5	014	049+	\$5				
				Computer Hardware Design	035	\$5	012	047E	\$5	020+			
				Database Management System	035		010	045F					
				Operating Systems								348	\$15 F
				** Revaluation Case **									
2090	201510726	(E) N M		PRABHU VELGUENKAR YASH ARUN	046		013	059+					
				Organizational Behaviour & Cyber Law	037	\$3	010	047+	\$3				
				Automata Language & Computation	042		008	050+		030+			
				Microprocessors & Microcontrollers	049		013	062+					
				Computer Hardware Design	038	\$2	012	050E	\$2	026+			
				Database Management System	027		011	038F					
				Operating Systems								362	\$05 F
				** Revaluation Case **									
2092	201510738	(E) N M		SARDESAI RAJAT RAJAN	045		017	062+					
				Organizational Behaviour & Cyber Law	041		011	052P					
				Automata Language & Computation	042		008	050+		030+			
				Microprocessors & Microcontrollers	035	\$5	013	048P	\$5				
				Computer Hardware Design	038	\$2	013	051P	\$2	033+			
				Database Management System	035	\$5	012	047+	\$5				
				Operating Systems								373	\$12 P
				** Revaluation Case **									
2094	201510755	(E) N F		SINAI SAMBARI RIYA RAGHUVIR	040		011	051+					
				Organizational Behaviour & Cyber Law	035 #03\$2		010	045E#03\$2					
				Automata Language & Computation	027		008	035F		044+			
				Microprocessors & Microcontrollers	035 #05		012	047+#05					
				Computer Hardware Design	024		011	035F		024+			
				Database Management System	039 #01		010	049E#01					
				Operating Systems								330 #09\$02	F
				** Revaluation Case **									
2096	201307322	(E) N F		VIEGAS MYRELL PATRICIA	045		020	065+					
				Organizational Behaviour & Cyber Law	022		010	032F					
				Automata Language & Computation	022		008	030F		025+			
				Microprocessors & Microcontrollers	021		011	032F					
				Computer Hardware Design	035	\$5	011	046E	\$5	021+			
				Database Management System	045		010	055E					
				Operating Systems								306	\$05 F
				** Revaluation Case **									

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Seat No.	P.R. No.	ARE Cd. vi.	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

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Read by

Checked by

Declared on

Asst. Registrar-E(Prof)

Controller of Examination

Registrar

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
2099	201510389	(E)	N	M	CABRAL VINCENTE MATHIAS FERNANDES E						
					Machine Design I	040	015	055E			
					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	011	008	019F	014+		
					Quality Engineering Management	031	012	043F		021+	
**					Revaluation Case	**					371 \$04 F
2111	201408326	(E)	N	M	MORAJKAR PRATHAMESH PANDURANG						
					Machine Design I	030 #05\$5	012	042+#05\$5			
					Engineering Economics & Management	044	011	055+			
					Heat & Mass Transfer	035 #04\$1	010	045+#04\$1	014+		
					Manufacturing Technology II	041	016	057+	021+		
					Theory of Machines II	044	011	055P	011+		
					Quality Engineering Management	040	015	055+		010+	
**					Revaluation Case	**					365 #09\$06 P

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	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
2126	201510586	(E)	N M	BRAGANZA NIGEL BRONSON						
				Organizational Behaviour & Cyber Law	040	014	054+			
				Automata Language & Computation	000	008	008A			
				Microprocessors & Microcontrollers	035	008	043F	029+		
				Computer Hardware Design	028	008	036F			
				Database Management System	040	011	051+	020+		
				Operating Systems	035	008	043F			
**				Revaluation Case						284 F
2131	201510593	(E)	N F	MAYENKAR NIKITA GURUDAS						
				Organizational Behaviour & Cyber Law	049	009	058E			
				Automata Language & Computation	029	008	037F			
				Microprocessors & Microcontrollers	045	011	056E	025E		
				Computer Hardware Design	035	\$5	011	046E	\$5	
				Database Management System	045		016	061+	022+	
				Operating Systems	035	\$5	013	048E	\$5	
**				Revaluation Case						353 \$10 F

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Remarks
				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
2150	201510387	(E) N	F	BORKAR SHUBHADA ANIL						
				Probability Theory and Random Processes	049	010	059+			
				Control System Engineering	027	010	037F			
				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			
				** Revaluation Case **						327 #10\$14 F
2154	201510524	(E) N	M	DALVI ADITYA PRASAD						
				Probability Theory and Random Processes	052	008	060+			
				Control System Engineering	047	006	053P			
				Communication Engineering - I	042	014	056+		035+	
				Microprocessors	047	013	060+		030+	
				Digital Signal Processing	035 #05	015	050+#05			
				Transmission Lines & Waveguides	035 #05	011	046+#05			
				** Revaluation Case **						390 #10 P
2157	201510526	(E) N	M	GHATGE MADHAV BABAN						
				Probability Theory and Random Processes	044	008	052+			
				Control System Engineering	040	011	051P			
				Communication Engineering - I	040	011	051+		032+	
				Microprocessors	040	012	052+		027+	
				Digital Signal Processing	035 \$5	010	045+ \$5			
				Transmission Lines & Waveguides	040	010	050P			
				** Revaluation Case **						360 \$05 P
2159	201510450	(E) N	F	JENNIFER JOSEPH						
				Probability Theory and Random Processes	069	010	079+			
				Control System Engineering	042	011	053P			
				Communication Engineering - I	043	012	055+		034+	
				Microprocessors	052	017	069+		035+	
				Digital Signal Processing	045	015	060+			
				Transmission Lines & Waveguides	059	013	072+			
				** Revaluation Case **						457 P
2164	201209859	(E) N	M	MHALSHEKAR SHREYASH SURESH						
				Probability Theory and Random Processes	040	008	048+ \$2			
				Control System Engineering	035	010	045F			
				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			
				** Revaluation Case **						316 #09\$15 F
2171	201408197	(E) N	M	NAIK SUBODH RAMA						
				Probability Theory and Random Processes	053	004	057+			
				Control System Engineering	040	005	045P \$5			
				Communication Engineering - I	040	010	050+		032+	
				Microprocessors	044	010	054+		024+	
				Digital Signal Processing	055	007	062+			
				Transmission Lines & Waveguides	041	011	052+			
				** Revaluation Case **						376 \$05 P



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
						Min. 040		50	20 or 10	20 or 10	Min.340
2176	201510509	(E)	N	M	SHIRODKAR ASHISH PRAMOD						
					Probability Theory and Random Processes	035	#04\$1	010	045+#04\$1		
					Control System Engineering	043		013	056P		
					Communication Engineering - I	029	#06\$5	014	043+#06\$5	036+	
					Microprocessors	049		014	063+	028+	
					Digital Signal Processing	043		017	060P		
					Transmission Lines & Waveguides	035	\$5	011	046+	\$5	
**	Revaluation Case	**									377 #10\$11 P

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[ 01 Civil ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0001	201401209	(A)	N	M	AMBIGER ROHAN BHIMAPPA								
					Structural Design & Detailing in Concrete	053	012	065E	013E				
					Transportation Engineering II	039	\$1 010	049E	\$1				
					Geotechnical Engineering II	050	015	065E					
					Environmental Engineering I	058	017	075E	015E				
					Design of Steel Structures II	035	\$5 011	046E	\$5 017E				
					Surveying II	020	013	033F	012E				
					** Revaluation Case **				390	\$06 F 520	\$05 C	0910	\$11 F
0002	201401606	(A)	N	M	BANDEKAR SAHIL ALIAS GANGADHAR SURESH								** Result Withheld - (Sem. 5 not passed) **
					Structural Design & Detailing in Concrete	026	007	033F	016E				
					Transportation Engineering II	030	009	039F					
					Geotechnical Engineering II	024	011	035F					
					Environmental Engineering I	038	\$2 009	047E	\$3 015E				
					Design of Steel Structures II	043	005	048E	\$2 019E				
					Surveying II	035	\$5 010	045E	\$5 014E				
					** Revaluation Case **								
0004	201305876	(A)	N	M	HUMRASKAR VANDESH MOHAN								
					Structural Design & Detailing in Concrete	028	013	041F	012E				
					Transportation Engineering II	046	009	055E					
					Geotechnical Engineering II	044	010	054E					
					Environmental Engineering I	045	013	058E	014E				
					Design of Steel Structures II	006	013	019F	017E				
					Surveying II	042	010	052E	005F				
					** Revaluation Case **				327	F 363#09\$03 C	0690#09\$03	F	
0006	201401168	(A)	N	M	NAIK SAHIL NARAYAN								** Result Withheld - (Sem. 5 not passed) **
					Structural Design & Detailing in Concrete	040	013	053E	012E				
					Transportation Engineering II	033	010	043F					
					Geotechnical Engineering II	042	010	052E					
					Environmental Engineering I	039	\$1 012	051E	\$1 012E				
					Design of Steel Structures II	045	008	053E	017E				
					Surveying II	035	\$5 011	046E	\$5 005F				
					** Revaluation Case **								
0007	201509289	(A)	N	M	NARVEKAR DAMODAR ALIAS MAYURESH GAJANAN								** Result Withheld - (Sem. 5 not passed) **
					Structural Design & Detailing in Concrete	042	007	049E	\$1 012E				
					Transportation Engineering II	006	010	016F					
					Geotechnical Engineering II	045	010	055E					
					Environmental Engineering I	049	007	056E	010E				
					Design of Steel Structures II	022	003	025F	017E				
					Surveying II	035	\$5 010	045E	\$5 005F				
					** Revaluation Case **								

[ 01 Civil ]  
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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks		
						Theory	Sess	Total	Practical	Oral	Max.		Min.	
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680		
0008	201203764	(A)	N	M	PRAJAPATI DHARMESH DINESHBHAI								** Result Withheld - (Sem. 5 not passed) **	
					Structural Design & Detailing in Concrete	036	002	038F	013E					
					Transportation Engineering II	022	010	032F						
					Geotechnical Engineering II	034	010	044F						
					Environmental Engineering I	035	\$5 011	046E	\$5 012E					
					Design of Steel Structures II	030	019	049F	018E					
					Surveying II	036	\$4 010	046E	\$4 010E					
					** Revaluation Case **									
0009	201203737	(R)	N	M	MANOJ KUMAR PAL									
					Structural Design & Detailing in Concrete	000	004	004A	012+					
					Transportation Engineering II	056	003	059E						
					Geotechnical Engineering II	000	010	010A						
					Environmental Engineering I	000	009	009A	010+					
					Design of Steel Structures II	000	008	008A	018+					
					Surveying II	000	010	010A	017+					
					** Revaluation Case **				157	F 377	\$11 C	0534	\$11 F	
0018	201203567	(E)	N	M	MALIK PRASHANT SANSARPAL									
					Structural Design & Detailing in Concrete	035 #05	010	045+#05	011+					
					Transportation Engineering II	042	004	046P#02\$2						
					Geotechnical Engineering II	046	011	057+						
					Environmental Engineering I	049	011	060+	010+					
					Design of Steel Structures II	040	017	057+	020+					
					Surveying II	040	008	048+#02	013+					
					** Revaluation Case **				367#09\$02 P	360#09\$09 C	0727#18\$11	C		
0023	201309030	(E)	N	M	SATODKAR SHUBHAM								** Result Withheld - (Sem. 5 not passed) **	
					Structural Design & Detailing in Concrete	040	014	054+	013E					
					Transportation Engineering II	036	\$4 010	046E	\$4					
					Geotechnical Engineering II	027	010	037F						
					Environmental Engineering I	035	\$5 012	047E	\$5 010E					
					Design of Steel Structures II	035	\$5 010	045+	\$5 018+					
					Surveying II	040	007	047+	\$3 004F					
					** Revaluation Case **									
0026	201408559	(E)	N	M	YADAV RAJKUMAR SURENDRA PRATAP									
					Structural Design & Detailing in Concrete	054	010	064+	016+					
					Transportation Engineering II	038	\$2 011	049P	\$2					
					Geotechnical Engineering II	047	014	061+						
					Environmental Engineering I	035	\$5 015	050+	\$5 010+					
					Design of Steel Structures II	047	020	067+	018+					
					Surveying II	039	\$1 015	054+	\$1 010+					
					** Revaluation Case **				399	\$08 P	343	\$17 C	0742	\$25 C

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P: Pass Class; F: Fails; A: Absent; N: Non Appearance D: First Class with Distinction; I: First Class; S: Second Class;  
C: Passed in Compartment; X: Not answered Sem. 5

[ 01 Civil ]  
College : GOA COLLEGE OF ENGINEERING

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Total	Total	Total	Total	
						Max. 850	Max. 850	Max. 850	Max. 850	Max. 1700	
						Min. 340	Min. 340	Min. 340	Min. 340	Min. 0680	
						Theory	Practical	Oral			
						Max. 100	25	125	50 Or 25	50 Or 25	

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[ 02 Mechanical ]  
College : GOA COLLEGE OF ENGINEERING

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Max. 850	Total	Max. 850	Total	

						Theory	Sess	Total	Practical	Oral	
						Max. 100	25	125	50 Or 25	50 Or 25	
0027 201406873 (A) N M KARAPURKAR DEEPEN DATTARAM						** Result Withheld - (Sem. 5 not passed) **					
					Industrial Engineering	038	\$2	015	053E	\$2	
					Machine Design II	000		002	002A		014E
					Gas Dynamics & Turbomachinaries	029		011	040F		012E
					Engineering Measurments & Metrology	052		014	066E		017E
					Mechatronics	000		014	014A		000A
					Operations & Project Management	014		006	020F		

\*\* Revaluation Case \*\*

0028 201610527 (A) N M LOLAYEKAR NIKHIL NARESH						** Result Withheld - (Sem. 5 not passed) **					
					Industrial Engineering	036	\$4	010	046E	\$4	
					Machine Design II	035	\$5	013	048E	\$5	017E
					Gas Dynamics & Turbomachinaries	000		015	015A		014E
					Engineering Measurments & Metrology	000		016	016A		018E
					Mechatronics	000		000	000A		010E
					Operations & Project Management	043		016	059E		

\*\* Revaluation Case \*\*

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

[ 04 Electronics & Telecomm. ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand		Remarks
						Total	Practical	Total	Oral	Total		
						Max. 850	Min. 340	Max. 850	Min. 340	Max. 1700	Min. 0680	
						Theory	Sess	Total	Practical	Oral		
						Max. 100	25	125	50 Or 25	50 Or 25		
0044	201508895	(A)	N	F	SALGAONKAR SAMIKSHA SATJAN							
					Communication Engineering II	061		011		072E		
					Peripheral Devices & Interfacing	042		016		058E		
					Power Electronics	045		011		056E		
					Antena & Wave Propagation	064		008		072E		
					Electronic Instrumentation	045		006		051E		
					VLSI Technology & Design	029		012		041F		
**					Revaluation Case							
									413	F 420	\$06 C	0833 \$06 F
0045	201508953	(A)	N	F	SALGAONKAR SHRIYA NISHIKANT							
					Communication Engineering II	055		013		068E		
					Peripheral Devices & Interfacing	028		014		042F		
					Power Electronics	036	\$4	012		048E	\$4	
					Antena & Wave Propagation	041		011		052E		
					Electronic Instrumentation	037	\$3	010		047E	\$3	
					VLSI Technology & Design	035	\$5	013		048E	\$5	
**					Revaluation Case							
									377	\$12 F 390#09\$06 C		0767#09\$18 F
0047	201508922	(E)	N	F	CANDOLKAR NIKITA VILAS							
					Communication Engineering II	040		013		053+		
					Peripheral Devices & Interfacing	035	\$5	012		047P	\$5	
					Power Electronics	035	\$5	014		049+	\$5	
					Antena & Wave Propagation	045		013		058+		
					Electronic Instrumentation	040		008		048+	\$2	
					VLSI Technology & Design	044		013		057+		
**					Revaluation Case							
									381	\$12 P 434	\$09 P	0815 \$21 C
0051	201508985	(E)	N	F	GULE ASHWINI SANJAY							
					Communication Engineering II	050		022		072+		
					Peripheral Devices & Interfacing	064		019		083+		
					Power Electronics	060		020		080+		
					Antena & Wave Propagation	068		012		080+		
					Electronic Instrumentation	000		014		014A		
					VLSI Technology & Design	082		022		104E		
**					Revaluation Case							
									506	F 473	P	0979 F
0053	201104817	(E)	N	M	KANEKAR SOHAN MADHUSUDAN							
					Communication Engineering II	046		012		058+		
					Peripheral Devices & Interfacing	040		006		046+	\$4	
					Power Electronics	045		006		051+		
					Antena & Wave Propagation	043		013		056+		
					Electronic Instrumentation	046		013		059P		
					VLSI Technology & Design	035	\$5	011		046+	\$5	
**					Revaluation Case							
									364	\$09 P 346	\$17 C	0710 \$26 C

[ 04 Electronics & Telecomm. ]  
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Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0057	201508958	(E)	N	M	LAGJI VENKATESH P				** Result Withheld - (Sem. 5 not passed) **				
					Communication Engineering II	050	010	060P		020+			
					Peripheral Devices & Interfacing	047	011	058P					
					Power Electronics	035	\$5	012	047+	\$5			
					Antena & Wave Propagation	035	\$5	010	045+	\$5			
					Electronic Instrumentation	044		004	048P	\$2			
					VLSI Technology & Design	039	\$1	010	049P	\$1		028+	
** Revaluation Case **													
0062	201509177	(E)	N	M	SEQUEIRA GARY SAMUEL								
					Communication Engineering II	000	013	013A		032+			
					Peripheral Devices & Interfacing	045		016	061E				
					Power Electronics	035	\$5	015	050+	\$5			
					Antena & Wave Propagation	000		010	010A				
					Electronic Instrumentation	059		011	070+				
					VLSI Technology & Design	052		015	067+			035+	
** Revaluation Case **													
									338	\$05 F	430	\$08 C	0768 \$13 F
0063	201509168	(E)	N	M	SINGH NIKHIL								
					Communication Engineering II	040	010	050+		020+			
					Peripheral Devices & Interfacing	041		010	051P				
					Power Electronics	035	\$5	012	047+	\$5			
					Antena & Wave Propagation	047		013	060+				
					Electronic Instrumentation	043		001	044+	\$6			
					VLSI Technology & Design	046		007	053+			030+	
** Revaluation Case **													
									355	\$11 P	404	\$10 C	0759 \$21 C

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[ 05 Computer ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand		Remarks		
						Total	Practical	Total	Oral	Total				
						Max. 850	50 Or 25	Max. 850	50 Or 25	Max. 1700				
						Min. 340		Min. 340		Min. 0680				
						Theory	Sess	Total						
						Max. 100	25	125						
0064	201509208	(A)	N	M	BORKAR SAISH RAMESH							** Result Withheld - (Sem. 5 not passed) **		
					Modern Algorithm Design Foundation	035	008	043F						
					Object Oriented Software Engineering	049	018	067E						
					Artificial Intelligence	041	010	051E	030E					
					Computer Graphics	050	020	070E	045E					
					Device Interface & PC Maintenance	043	010	053E						
					Data Communications	046	006	052E						
					** Revaluation Case **									
0065	201509199	(A)	N	F	BORKAR SNEHA SURESH									
					Modern Algorithm Design Foundation	036	\$4 010	046E	\$4					
					Object Oriented Software Engineering	029	017	046F						
					Artificial Intelligence	040	003	043F	021E					
					Computer Graphics	053	010	063E	045E					
					Device Interface & PC Maintenance	036	002	038F						
					Data Communications	048	012	060E						
					** Revaluation Case **				362	\$04 F	413#10\$08 P	0775#10\$12 F		
0068	201509106	(A)	N	M	KUNKOLKAR MUKESH RAMA									
					Modern Algorithm Design Foundation	035	\$5 013	048E	\$5					
					Object Oriented Software Engineering	048	014	062E						
					Artificial Intelligence	024	010	034F	010F					
					Computer Graphics	041	017	058E	020E					
					Device Interface & PC Maintenance	030	014	044F						
					Data Communications	055	010	065E						
					** Revaluation Case **				341	\$05 F	412	\$11 C	0753	\$16 F
0070	201509196	(A)	N	F	TARI VAIBHAVI VINOD							** Result Withheld - (Sem. 5 not passed) **		
					Modern Algorithm Design Foundation	044	005	049E	\$1					
					Object Oriented Software Engineering	036	\$4 015	051E	\$4					
					Artificial Intelligence	025	000	025F	026E					
					Computer Graphics	046	010	056E	024E					
					Device Interface & PC Maintenance	047	006	053E						
					Data Communications	035	\$5 010	045E	\$5					
					** Revaluation Case **									
0076	201610679	(E)	N	M	GAONKAR NAVNATH KHUSHALI									
					Modern Algorithm Design Foundation	047	006	053+						
					Object Oriented Software Engineering	065	021	086+						
					Artificial Intelligence	041	006	047P	\$3 037+					
					Computer Graphics	039	\$1 014	053+	\$1 035+					
					Device Interface & PC Maintenance	059	014	073+						
					Data Communications	062	018	080+						
					** Revaluation Case **				464	\$04 P	466	C	0930	\$04 C



[ 05 Computer ]  
College : GOA COLLEGE OF ENGINEERING

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks
						Theory	Sess	Total	Practical	Oral	Total	
						Max. 100	25	125	Max. 850 Min. 340	Max. 850 Min. 340	Max. 1700 Min. 0680	
0080	201306069	(E)	N	M	KUNKOLKAR SAGAR SURYA							
					Modern Algorithm Design Foundation	042	007	049+#01				
					Object Oriented Software Engineering	043	010	053+				
					Artificial Intelligence	026	004	030F	024+			
					Computer Graphics	038	\$2 007	045+	\$5 020+			
					Device Interface & PC Maintenance	035	#05 010	045+#05				
					Data Communications	035	#03\$2 007	042+#03\$5				
					** Revaluation Case **				308#09\$10 F	342#09 C	0650#18\$10 F	
0083	201305881	(E)	N	M	SANJIT SUDHARMAN S				** Result Withheld - (Sem. 5 not passed) **			
					Modern Algorithm Design Foundation	053	008	061E				
					Object Oriented Software Engineering	035	\$5 010	045+	\$5			
					Artificial Intelligence	047	003	050E	020E			
					Computer Graphics	051	000	051E	021E			
					Device Interface & PC Maintenance	060	000	060E				
					Data Communications	027	001	028F				
					** Revaluation Case **							
0084	201610728	(E)	N	M	SIDDHESH DEU SAWANT							
					Modern Algorithm Design Foundation	037	\$3 007	044P	\$6			
					Object Oriented Software Engineering	055	019	074+				
					Artificial Intelligence	051	008	059P	034+			
					Computer Graphics	060	014	074P	039+			
					Device Interface & PC Maintenance	041	012	053P				
					Data Communications	049	011	060+				
					** Revaluation Case **				437 \$06 P	429 \$04 C	0866 \$10 C	

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[ 06 Electrical & Electronic ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks
						Total	Max. 850	Total	Max. 850	Total	Max. 1700	
						Theory	Sess	Total	Practical	Oral	Min. 0680	
						Max. 100	25	125	50 Or 25	50 Or 25		
0086	201401346	(A)	N	F	GAUNEKAR SULAKSHA DEVENDRA							
					Power Electronics	027	009	036F	000A			
					Digital Signal Processing	036	\$4	011	047E	\$4		
					Electrical Power System I	035	\$5	011	046E	\$5		
					Electrical Drives & Control	033		012	045F		036E	
					Embedded Systems	043		012	055E			
					Electrical Machine Design	042		014	056E			
**					Revaluation Case						321 \$09 F 360 \$14 C 0681 \$23 F	
0089	201305687	(A)	N	M	KURPASKAR ROHIT ROHIDAS							** Result Withheld - (Sem. 5 not passed) **
					Power Electronics	011		008	019F		000A	
					Digital Signal Processing	035	\$5	011	046E	\$5		
					Electrical Power System I	044		016	060E			
					Electrical Drives & Control	030		017	047F		034E	
					Embedded Systems	040		010	050E			
					Electrical Machine Design	008		015	023F			
**					Revaluation Case							
0090	201401246	(A)	N	M	NAIK SOHAM HARISCHANDRA							
					Power Electronics	035		007	042F		036E	
					Digital Signal Processing	040		012	052E			
					Electrical Power System I	048		017	065E			
					Electrical Drives & Control	000		014	014A		038E	
					Embedded Systems	040		012	052E			
					Electrical Machine Design	037	\$3	014	051E	\$3		
**					Revaluation Case						350 \$03 F 379 \$13 C 0729 \$16 F	
0091	201508959	(A)	N	M	TALEKAR GAUTAM GOVIND							** Result Withheld - (Sem. 5 not passed) **
					Power Electronics	040		007	047P	\$3	042P	
					Digital Signal Processing	035	\$5	011	046P	\$5		
					Electrical Power System I	060		002	062P			
					Electrical Drives & Control	050		010	060P		032P	
					Embedded Systems	074		010	084P			
					Electrical Machine Design	045		016	061P			
**					Revaluation Case							

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[ 07 Information Technology ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0112	201408587	(A)	N	M	KOKATNUR SARFRAJ ADAM								
					Entrepreneurship Development	040	004	044E	\$6				
					Theory of Computation	006	010	016F					
					Computer Networks	035	\$5 010	045E	\$5				
					Computer Graphics	038	\$2 007	045E	\$5	025E			
					Web Technology	041	010	051E		022E			
					Software Testing & Quality Assurance	057	010	067E					
					** Revaluation Case **					315 \$16 F 392 \$08 C	0707	\$24 F	
0116	201509146	(E)	N	M	ALLURI M JANAKI RAMARAJU								
					Entrepreneurship Development	044	004	048+#02					
					Theory of Computation	006	010	016F					
					Computer Networks	035	000	035F					
					Computer Graphics	037 #03	001	038+#08\$4	025E				
					Web Technology	035	002	037F	000A				
					Software Testing & Quality Assurance	043	007	050+					
					** Revaluation Case **					249#10\$04 F 412 \$05 P	0661#10\$09	F	
0124	201508938	(E)	N	F	GHODEKAR SAMA RAMNATH								
					Entrepreneurship Development	060	020	080+					
					Theory of Computation	039	\$1 017	056P	\$1				
					Computer Networks	047	016	063P					
					Computer Graphics	044	015	059+	041+				
					Web Technology	037	\$3 010	047+	\$3 036+				
					Software Testing & Quality Assurance	049	014	063+					
					** Revaluation Case **					445 \$04 P 423 \$03 C	0868	\$07 C	
0126	201508932	(E)	N	F	MARSHELKAR PRATIKSHA PRAMOD								
					Entrepreneurship Development	057	011	068+					
					Theory of Computation	027	016	043F					
					Computer Networks	045	012	057+					
					Computer Graphics	054	017	071+	036+				
					Web Technology	042	013	055+	032+				
					Software Testing & Quality Assurance	060	016	076+					
					** Revaluation Case **					438 F 425 \$03 C	0863	\$03 F	
0128	201508906	(E)	N	F	MORJE SNEHA SATYPAL								
					Entrepreneurship Development	056	010	066+					
					Theory of Computation	035	\$5 013	048+	\$5				
					Computer Networks	036	\$4 010	046+	\$4				
					Computer Graphics	049	013	062+	035+				
					Web Technology	046	008	054P	032+				
					Software Testing & Quality Assurance	058	013	071+					
					** Revaluation Case **					414 \$09 P 377 \$13 C	0791	\$22 C	

[ 07 Information Technology ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks				
						Total	Practical	Total	Oral	Total					
						Max. 850	Min. 340	Max. 850	Min. 340	Max. 1700					
						Theory	Sess	Total	Practical	Oral	Min. 0680				
						Max. 100	25	125	50 Or 25	50 Or 25					
0131	201401599	(E)	N	F	NAIK APURVA ASHOK										
					Entrepreneurship Development	047		010			057+				
					Theory of Computation	041		011			052+				
					Computer Networks	051		009			060+				
					Computer Graphics	038	\$2	014		\$2	020+				
					Web Technology	035	\$5	010		\$5	020+				
					Software Testing & Quality Assurance	043		010			053+				
**	Revaluation Case	**							359	\$07 P	348	\$09 C	0707	\$16	C
0135	201406888	(E)	N	F	PRATIMA MISHRA										
					Entrepreneurship Development	052		017			069+				
					Theory of Computation	024		010			034F				
					Computer Networks	039	\$1	010		\$1	049+				
					Computer Graphics	046		012			058+	034+			
					Web Technology	036	\$4	011		\$4	047+	032+			
					Software Testing & Quality Assurance	079		015			094E				
**	Revaluation Case	**							417	\$05 F	364#09\$05 C		0781#09\$10	F	
0136	201509213	(E)	N	F	RAIKAR AKSHAY KRISHNADAS							** Result Withheld - (Sem. 5 not passed) **			
					Entrepreneurship Development	049		016			065+				
					Theory of Computation	035	\$5	011		\$5	046+				
					Computer Networks	035	\$5	010		\$5	045P				
					Computer Graphics	040		012			052+	034+			
					Web Technology	049		010			059P	035+			
					Software Testing & Quality Assurance	052		018			070+				
**	Revaluation Case	**													

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[ 02 Mechanical ]  
College : Padre Conceicao College of Engineering, Verna\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0158	201510117	(E)	N	M	DALVI TEJAS DILIPKUMAR				** Result Withheld - (Sem. 5 not passed) **				
					Industrial Engineering	076	010	086+					
					Machine Design II	042	007	049P \$1		011+			
					Gas Dynamics & Turbomachinaries	035 #04\$1	007	042P#04\$4	013+				
					Engineering Measurments & Metrology	063	015	078+	021+				
					Mechatronics	042	010	052+	012+				
					Operations & Project Management	035 #05	010	045P#05					
					** Revaluation Case **								
0162	201406550	(E)	N	M	FERNANDES JOASCH								
					Industrial Engineering	041	011	052+					
					Machine Design II	035 #02\$3	008	043E#02\$5		015+			
					Gas Dynamics & Turbomachinaries	040	009	049+#01	017+				
					Engineering Measurments & Metrology	035 #05	009	044+#06	015+				
					Mechatronics	040	015	055+	011+				
					Operations & Project Management	028	005	033F					
					** Revaluation Case **				334#09\$05 F	394#09 C	0728#18\$05 F		
0169	200907182	(E)	N	M	NAIK BIPIN MOHAN								
					Industrial Engineering	030	012	042F					
					Machine Design II	040	009	049E \$1		014+			
					Gas Dynamics & Turbomachinaries	042	006	048+ \$2	019+				
					Engineering Measurments & Metrology	043	003	046+ \$4	012+				
					Mechatronics	040	006	046+ \$4	016+				
					Operations & Project Management	041	010	051+					
					** Revaluation Case **				343 \$11 F	377 \$07 C	0720 \$18 F		
0175	200907196	(E)	N	M	PEDNEKAR VISHWESH PANDURANG								
					Industrial Engineering	037	\$3 011	048+ \$3					
					Machine Design II	031	008	039F		013+			
					Gas Dynamics & Turbomachinaries	047	005	052+	017+				
					Engineering Measurments & Metrology	040	014	054+	010+				
					Mechatronics	040	013	053+	017+				
					Operations & Project Management	052	018	070+					
					** Revaluation Case **				373 \$03 F	405 \$09 C	0778 \$12 F		
0179	201406684	(E)	N	M	RODRIGUES JHONAL RAUNAK								
					Industrial Engineering	057	008	065+					
					Machine Design II	026	008	034F		012+			
					Gas Dynamics & Turbomachinaries	040	006	046+ \$4	020+				
					Engineering Measurments & Metrology	041	009	050+	015+				
					Mechatronics	000	005	005A	012+				
					Operations & Project Management	040	005	045E \$5					
					** Revaluation Case **								

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P: Pass Class; F: Fails; A: Absent; N: Non Appearance D: First Class with Distinction; I: First Class; S: Second Class;  
C: Passed in Compartment; X: Not answered Sem. 5

[ 02 Mechanical ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks	
						Total	Max. 850	Total	Max. 850	Total		Max. 1700
						Theory						
							Sess	Total	Practical	Oral		
						Max. 100	25	125	50 Or 25	50 Or 25		

[ 04 Electronics & Telecomm. ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks					
						Theory	Sess	Total	Practical	Oral	Max.		Min.				
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680					
0202	201406689	(E)	N	F	MUJAWAR SARA												
					Communication Engineering II	042	011	053+		030+							
					Peripheral Devices & Interfacing	035	\$5 010	045+	\$5								
					Power Electronics	048	010	058+									
					Antena & Wave Propagation	043	015	058+									
					Electronic Instrumentation	040	014	054P									
					VLSI Technology & Design	043	007	050+		035+							
**					Revaluation Case						383	\$05 P	369	\$14 C	0752	\$19	C
0213	201308711	(E)	N	F	SHETYE MANALI PRASAD												
					Communication Engineering II	042	015	057+		037+							
					Peripheral Devices & Interfacing	000	012	012A									
					Power Electronics	050	013	063+									
					Antena & Wave Propagation	055	014	069E									
					Electronic Instrumentation	065	017	082E									
					VLSI Technology & Design	035	\$5 015	050+	\$5	026+							
**					Revaluation Case						396	\$05 F	456	\$07 C	0852	\$12	F
0214	201406753	(E)	N	M	SINGH GAURAV												
					Communication Engineering II	062	013	075P		022+							
					Peripheral Devices & Interfacing	040	007	047P	\$3								
					Power Electronics	035	\$5 009	044+	\$6								
					Antena & Wave Propagation	035	\$5 015	050+	\$5								
					Electronic Instrumentation	040	015	055+									
					VLSI Technology & Design	045	010	055+		032+							
**					Revaluation Case						380	\$14 P	371	\$07 C	0751	\$21	C
0219	201510368	(E)	N	M	VAZ VALLY												
					Communication Engineering II	000	009	009A		022+							
					Peripheral Devices & Interfacing	044	011	055E									
					Power Electronics	000	007	007A									
					Antena & Wave Propagation	000	012	012A									
					Electronic Instrumentation	043	010	053E									
					VLSI Technology & Design	035	\$5 011	046+	\$5	021+							
**					Revaluation Case						225	\$05 F	394#10\$10	C	0619#10\$15	F	

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[ 05 Computer ]  
College : Padre Conceicao College of Engineering, Verna\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0225	201510233	(E)	N	M	BHONSLE SIDDHARTH DATTAPRASAD								** Result Withheld - (Sem. 5 not passed) **
					Modern Algorithm Design Foundation	042	014	056+					
					Object Oriented Software Engineering	040	008	048P	\$2				
					Artificial Intelligence	037	\$3 008	045P	\$5	022P			
					Computer Graphics	048	011	059P		020+			
					Device Interface & PC Maintenance	038	\$2 014	052+	\$2				
					Data Communications	052	008	060P					
					** Revaluation Case **								
0226	201203045	(E)	N	M	BORKER VISHNU SUNIL								
					Modern Algorithm Design Foundation	045	010	055+					
					Object Oriented Software Engineering	043	012	055+					
					Artificial Intelligence	037	006	043F		037+			
					Computer Graphics	040	008	048+	\$2	039+			
					Device Interface & PC Maintenance	035	\$5 014	049+	\$5				
					Data Communications	035	\$5 009	044+	\$6				
					** Revaluation Case **				370	\$13 F	355	\$13 C	0725 \$26 F
0232	201308624	(E)	N	M	HAWALDAR VINAYAK PRABHAKAR								
					Modern Algorithm Design Foundation	035	#03\$2 008	043+#03\$4					
					Object Oriented Software Engineering	028	#07\$5 012	040+#07\$5					
					Artificial Intelligence	050	006	056P		037+			
					Computer Graphics	057	009	066+		031+			
					Device Interface & PC Maintenance	040	010	050+					
					Data Communications	040	010	050+					
					** Revaluation Case **				373#10\$09 P	354	\$11 C	0727#10\$20	C
0235	201308587	(E)	N	M	MACIEL RYAN LOUIS								
					Modern Algorithm Design Foundation	035	004	039F					
					Object Oriented Software Engineering	037	\$3 010	047+	\$3				
					Artificial Intelligence	040	007	047+	\$3	044+			
					Computer Graphics	058	010	068+		035+			
					Device Interface & PC Maintenance	052	013	065+					
					Data Communications	036	\$4 010	046+	\$4				
					** Revaluation Case **				391	\$10 F	372	\$14 C	0763 \$24 F
0240	201608150	(E)	N	F	NAIK APURVA ANIL								
					Modern Algorithm Design Foundation	029	006	035F					
					Object Oriented Software Engineering	059	018	077+					
					Artificial Intelligence	040	010	050+		028+			
					Computer Graphics	036	\$4 010	046+	\$4	020+			
					Device Interface & PC Maintenance	035	\$5 014	049+	\$5				
					Data Communications	051	008	059+					
					** Revaluation Case **				364	\$09 F	411	\$07 C	0775 \$16 F



[ 05 Computer ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks	
						Total	Max. 850	Total	Max. 850	Total		Max. 1700
						Theory	Sess	Total	Practical	Oral		
						Max. 100	25	125	50 Or 25	50 Or 25		
0242 201510266 (E) N M PARMAR YUVRAJ						** Result Withheld - (Sem. 5 not passed) **						
Modern Algorithm Design Foundation						036	\$4	010	046+	\$4		
Object Oriented Software Engineering						053		012	065P			
Artificial Intelligence						036	\$4	012	048P	\$4	030+	
Computer Graphics						039	\$1	014	053+	\$1	033+	
Device Interface & PC Maintenance						037	\$3	011	048P	\$3		
Data Communications						036	\$4	012	048+	\$4		
** Revaluation Case **												
0246 201510277 (E) N F SIMRAN RAJU SALGAONKAR												
Modern Algorithm Design Foundation						035		008	043F			
Object Oriented Software Engineering						055		014	069+			
Artificial Intelligence						047		009	056+		020+	
Computer Graphics						035	\$5	010	045+	\$5	020+	
Device Interface & PC Maintenance						037	\$3	011	048+	\$3		
Data Communications						047		011	058+			
** Revaluation Case **												
						359	\$08	F	440	C	0799 \$08 F	

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[ 07 Information Technology ]  
College : Padre Conceicao College of Engineering, Verna\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks			
						Max. 850	Min. 340	Max. 850	Min. 340	Max. 1700	Min. 0680				
						Theory	Sess	Total	Practical	Oral					
						Max. 100	25	125	50 Or 25	50 Or 25					
0254	201510293	(E)	N	M	BHANDARE BHASKER ALIAS SUVESH AUDUMBER										
					Entrepreneurship Development	066	014	080+							
					Theory of Computation	008	007	015F							
					Computer Networks	054	006	060+							
					Computer Graphics	053	010	063+	030+						
					Web Technology	041	017	058+	030+						
					Software Testing & Quality Assurance	040	013	053+							
**					Revaluation Case **				389	F	409	\$12 C	0798	\$12	F
0255	201406523	(E)	N	M	D OLIVEIRA EDRICK ANTHONY										
					Entrepreneurship Development	042	010	052+							
					Theory of Computation	032	006	038F							
					Computer Networks	052	005	057+							
					Computer Graphics	044	006	050+	023+						
					Web Technology	035	\$5 010	045+	\$5 034+						
					Software Testing & Quality Assurance	043	016	059+							
**					Revaluation Case **				358	\$05 F	384	\$04 C	0742	\$09	F
0262	201406626	(E)	N	M	MUTUKUNDU RONAIYA GURUSWAMI										
					Entrepreneurship Development	051	014	065+							
					Theory of Computation	044	010	054P							
					Computer Networks	055	010	065+							
					Computer Graphics	035	\$5 009	044+	\$6 030+						
					Web Technology	042	008	050+	031+						
					Software Testing & Quality Assurance	036	\$4 010	046+	\$4						
**					Revaluation Case **				385	\$10 P	410	\$04 C	0795	\$14	C
0263	201510305	(E)	N	M	PRANJAL MISHRA										
					Entrepreneurship Development	045	009	054+							
					Theory of Computation	030	010	040F							
					Computer Networks	036	\$4 010	046E	\$4						
					Computer Graphics	042	010	052E	044+						
					Web Technology	042	009	051E	025+						
					Software Testing & Quality Assurance	037	\$3 010	047+	\$3						
**					Revaluation Case **				359	\$07 F	374	\$09 C	0733	\$16	F
0266	201308618	(E)	N	F	SHIRODKAR MAHIMA ROHIDAS										
					Entrepreneurship Development	035	\$5 009	044+	\$6						
					Theory of Computation	046	012	058+							
					Computer Networks	045	011	056+							
					Computer Graphics	037	\$3 010	047+	\$3 035+						
					Web Technology	037	\$3 010	047P	\$3 026+						
					Software Testing & Quality Assurance	035	\$5 017	052+	\$5						
**					Revaluation Case **				365	\$17 P	400	\$14 C	0765	\$31	C

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P: Pass Class; F: Fails; A: Absent; N: Non Appearance D: First Class with Distinction; I: First Class; S: Second Class;  
C: Passed in Compartment; X: Not answered Sem. 5

[ 07 Information Technology ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Max. 850	Total	Max. 850	Total	
						Theory	Min. 340	Min. 340	Min. 340	Min. 0680	
							Practical	Oral			
						Max. 100	50 Or 25	50 Or 25			
						Sess	Total				
						25	125				

[ 04 Electronics & Telecomm. ]  
College : S.E.S'S SHREE RAYESHWAR INST. OF ENGINEERING & IT

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0283	201407089	(E)	N	M	HENZIL VICTOR LUIS								
					Communication Engineering II	043	020	063+		031+			
					Peripheral Devices & Interfacing	040	013	053P					
					Power Electronics	040	018	058+					
					Antena & Wave Propagation	044	016	060+					
					Electronic Instrumentation	035	\$5 015	050+	\$5				
					VLSI Technology & Design	035	\$5 016	051+	\$5	022+			
**					Revaluation Case					388 \$10 P 427 \$08 C	0815	\$18 C	
0297	201308902	(E)	N	M	SHARMA SUMEET KUMAR								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	053	011	064E		025+			
					Peripheral Devices & Interfacing	035	\$5 010	045E	\$5				
					Power Electronics	035	\$5 013	048+	\$5				
					Antena & Wave Propagation	035	\$5 013	048+	\$5				
					Electronic Instrumentation	005	010	015F					
					VLSI Technology & Design	017	014	031F		020+			
**					Revaluation Case								
0298	201510935	(E)	N	M	SHIRWAIKER OMKAR ARUN								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	045	011	056E		018+ \$2			
					Peripheral Devices & Interfacing	046	011	057+					
					Power Electronics	035	\$5 012	047+	\$5				
					Antena & Wave Propagation	035	\$5 013	048+	\$5				
					Electronic Instrumentation	040	011	051+					
					VLSI Technology & Design	030	010	040F		020+			
**					Revaluation Case								

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[ 05 Computer ]  
College : S.E.S'S SHREE RAYESHWAR INST. OF ENGINEERING & IT\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Max. 850	Total	Max. 850	Total	
						Theory	Sess	Total	Practical	Oral	Min. 0680
						Max. 100	25	125	50 Or 25	50 Or 25	
0302	201511063	(A)	N	M	MORAES ROYSTON PATRO						** Result Withheld - (Sem. 5 not passed) **
					Modern Algorithm Design Foundation	022	010	032F			
					Object Oriented Software Engineering	051	014	065E			
					Artificial Intelligence	021	014	035F	022E		
					Computer Graphics	030	012	042F	038E		
					Device Interface & PC Maintenance	051	013	064E			
					Data Communications	035	\$5 016	051E	\$5		
** Revaluation Case **											
0303	201511075	(A)	N	M	NAIK SHARDUL SHANTARAM						
					Modern Algorithm Design Foundation	019	010	029F			
					Object Oriented Software Engineering	035	\$5 010	045E	\$5		
					Artificial Intelligence	018	010	028F	025E		
					Computer Graphics	046	017	063E	025E		
					Device Interface & PC Maintenance	043	015	058E			
					Data Communications	039	\$1 014	053E	\$1		
** Revaluation Case **											
									326	\$06 F	361 \$15 C 0687 \$21 F
0306	201511029	(E)	N	M	GAONKAR AVINASH MOHANDAS						** Result Withheld - (Sem. 5 not passed) **
					Modern Algorithm Design Foundation	035	\$5 013	048+	\$5		
					Object Oriented Software Engineering	028	#09\$3 010	038+#09\$3			
					Artificial Intelligence	030	014	044F	033+		
					Computer Graphics	035	#05 015	050+#05	035+		
					Device Interface & PC Maintenance	036	#01\$3 012	048+#01\$3			
					Data Communications	035	\$5 015	050+	\$5		
** Revaluation Case **											

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Registrar

[ 01 Civil ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0338	201510722	(A)	N	M	GAONKAR SWERN SURENDRA								** Result Withheld - (Sem. 5 not passed) **
					Structural Design & Detailing in Concrete	044	000	044E	\$6	011E			
					Transportation Engineering II	037	004	041F					
					Geotechnical Engineering II	031	009	040F					
					Environmental Engineering I	037	006	043F		010E			
					Design of Steel Structures II	000	006	006A		010E			
					Surveying II	003	003	006F		010E			
					** Revaluation Case **								
0341	201510809	(A)	N	F	PERREIRA FRANKLIN YANNICK SAVIO								** Result Withheld - (Sem. 5 not passed) **
					Structural Design & Detailing in Concrete	036	004	040F		011E			
					Transportation Engineering II	033	007	040F					
					Geotechnical Engineering II	029	007	036F					
					Environmental Engineering I	035	\$5 009	044E	\$6	012E			
					Design of Steel Structures II	002	005	007F		011E			
					Surveying II	008	004	012F		009E \$1			
					** Revaluation Case **								
0342	201510831	(A)	N	M	SHIRODKAR SAAHIL SANJU								
					Structural Design & Detailing in Concrete	041	009	050P		012P			
					Transportation Engineering II	036	\$4 010	046P	\$4				
					Geotechnical Engineering II	048	010	058P					
					Environmental Engineering I	038	\$2 006	044P	\$6	011P			
					Design of Steel Structures II	040	010	050P		010P			
					Surveying II	040	008	048P	\$2	011P			
					** Revaluation Case **				340	\$12 P 344	\$14 C	0684	\$26 C
0349	201408131	(E)	N	M	DESAI GAURESH BABASAHEB								
					Structural Design & Detailing in Concrete	046	006	052+		011+			
					Transportation Engineering II	030	006	036F					
					Geotechnical Engineering II	047	006	053E					
					Environmental Engineering I	028	008	036F		018+			
					Design of Steel Structures II	035	005	040F		017+			
					Surveying II	050	006	056+		010+			
					** Revaluation Case **				329	F 346	\$15 C	0675	\$15 F
0350	201510704	(E)	N	M	DESSAI SWARAJ SANDEEP								
					Structural Design & Detailing in Concrete	047	006	053E		011+			
					Transportation Engineering II	048	010	058+					
					Geotechnical Engineering II	044	006	050E					
					Environmental Engineering I	044	009	053+		017+			
					Design of Steel Structures II	028	009	037F		018+			
					Surveying II	011	004	015F		010+			
					** Revaluation Case **				322	F 359	\$06 C	0681	\$06 F

[ 01 Civil ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0353	201406294	(E)	N	M	GAONKAR SHUBHAM BABA								
					Structural Design & Detailing in Concrete	035	\$5	010	045+	\$5	012+		
					Transportation Engineering II	026		009	035F				
					Geotechnical Engineering II	037	\$3	011	048+	\$3			
					Environmental Engineering I	029		013	042F		018+		
					Design of Steel Structures II	017		014	031F		017+		
					Surveying II	035	\$5	013	048+	\$5	013+		
					** Revaluation Case **				309	\$13 F	385#09	C	0694#09\$13 F
0354	201510725	(E)	N	M	GAONKAR VAIBHAV VITHAL								
					Structural Design & Detailing in Concrete	037	\$3	010	047P	\$3	014+		
					Transportation Engineering II	046		008	054P				
					Geotechnical Engineering II	047		009	056+				
					Environmental Engineering I	054		011	065P		015+		
					Design of Steel Structures II	037	\$3	014	051P	\$3	017+		
					Surveying II	058		010	068+		010+		
					** Revaluation Case **				397	\$06 P	384	\$09 C	0781 \$15 C
0355	201510729	(E)	N	M	GAUDE PRITESH KANTU								
					Structural Design & Detailing in Concrete	053		010	063+		011+		
					Transportation Engineering II	046		010	056P				
					Geotechnical Engineering II	051		010	061+				
					Environmental Engineering I	048		009	057+		019+		
					Design of Steel Structures II	035	\$5	010	045P	\$5	018+		
					Surveying II	035	\$5	014	049+	\$5	017+		
					** Revaluation Case **				396	\$10 P	402	\$05 C	0798 \$15 C
0359	201607987	(E)	N	M	HARMALKAR SHUBHAM ASHOK								** Result Withheld - (Sem. 5 not passed) **
					Structural Design & Detailing in Concrete	028		007	035F		012+		
					Transportation Engineering II	036	\$4	010	046+	\$4			
					Geotechnical Engineering II	036		004	040F				
					Environmental Engineering I	041		006	047+	\$3	015+		
					Design of Steel Structures II	025		010	035F		019+		
					Surveying II	007		004	011F		009+	\$1	
					** Revaluation Case **								
0364	201307275	(E)	N	M	M IBRAHIM SALIM								** Result Withheld - (Sem. 5 not passed) **
					Structural Design & Detailing in Concrete	006		003	009F		011+		
					Transportation Engineering II	000		002	002A				
					Geotechnical Engineering II	040		010	050+				
					Environmental Engineering I	035		003	038F		017+		
					Design of Steel Structures II	000		009	009A		018+		
					Surveying II	036	\$4	010	046+	\$4	009+	\$1	
					** Revaluation Case **								

[ 01 Civil ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks				
						Theory	Sess	Total	Practical	Oral	Max.		Min.			
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680				
0371	201406336	(E)	N	F	NAIK SATYAM SATYAWAN											
					Structural Design & Detailing in Concrete	037	\$3	007	044+	\$6	010+					
					Transportation Engineering II	043		009	052+							
					Geotechnical Engineering II	048		010	058+							
					Environmental Engineering I	040		006	046P	\$4	013+					
					Design of Steel Structures II	040		011	051+		017+					
					Surveying II	044		010	054+		010+					
**	Revaluation Case	**								355	\$10 P	348	\$09 C	0703	\$19	C
0374	201608002	(E)	N	M	NAIK SHUBHAM LAXMIKANT											
					Structural Design & Detailing in Concrete	043		011	054+		013+					
					Transportation Engineering II	032		010	042F							
					Geotechnical Engineering II	042		007	049E	\$1						
					Environmental Engineering I	056		011	067+		018+					
					Design of Steel Structures II	035	\$5	011	046E	\$5	017+					
					Surveying II	040		009	049+	\$1	010+					
**	Revaluation Case	**								365	\$07 F	397	\$08 C	0762	\$15	F
0376	201510806	(E)	N	M	OMKAR ASHOK BHINGE											
					Structural Design & Detailing in Concrete	047		009	056+		010+					
					Transportation Engineering II	046		006	052+							
					Geotechnical Engineering II	054		007	061+							
					Environmental Engineering I	035	\$5	009	044+	\$6	010+					
					Design of Steel Structures II	039	\$1	009	048P	\$2	017+					
					Surveying II	040		004	044+	\$6	010+					
**	Revaluation Case	**								352	\$14 P	380	\$06 P	0732	\$20	C
0379	201510812	(E)	N	M	PRABHU MAYUR MEGHASHYAM											
					Structural Design & Detailing in Concrete	043		009	052+		010+					
					Transportation Engineering II	038	\$2	008	046+	\$4						
					Geotechnical Engineering II	030	#10	005	035+#14	\$1						
					Environmental Engineering I	036	\$4	011	047P	\$4	010+					
					Design of Steel Structures II	036	\$4	015	051+	\$4	017+					
					Surveying II	046		012	058+		016+					
**	Revaluation Case	**								342#14	\$13 P	375	\$05 P	0717#14	\$18	C
0382	201510853	(E)	N	M	VERENKAR SWAPNIL SONU											
					Structural Design & Detailing in Concrete	048		003	051E		012+					
					Transportation Engineering II	043		007	050E							
					Geotechnical Engineering II	050		004	054+							
					Environmental Engineering I	047		011	058+		018+					
					Design of Steel Structures II	000		009	009A		019+					
					Surveying II	048		008	056+		016+					
**	Revaluation Case	**								343	F	347	\$08 C	0690	\$08	F

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P: Pass Class; F: Fails; A: Absent; N: Non Appearance D: First Class with Distinction; I: First Class; S: Second Class;  
C: Passed in Compartment; X: Not answered Sem. 5



[ 01 Civil ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks	
						Total	Total	Total	Total	Total		
						Max. 850	Max. 850	Max. 850	Max. 850	Max. 1700		
						Min. 340	Min. 340	Min. 340	Min. 340	Min. 0680		
						Theory	Sess	Total	Practical	Oral		
						Max. 100	25	125	50 Or 25	50 Or 25		

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[ 02 Mechanical ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0386	201510750	(A)	N	M	MORAIS PRESCILY				** Result Withheld - (Sem. 5 not passed) **				
					Industrial Engineering	048	010	058E					
					Machine Design II	022	013	035F		015E			
					Gas Dynamics & Turbomachinaries	025	012	037F	016E				
					Engineering Measurments & Metrology	040	014	054E	016E				
					Mechatronics	035	\$5 013	048E	\$5 015E				
					Operations & Project Management	035	\$5 014	049E	\$5				
					** Revaluation Case **								
0388	201510701	(A)	N	M	PALMEIRA DENIS LLOYD				** Result Withheld - (Sem. 5 not passed) **				
					Industrial Engineering	035	\$5 012	047P	\$5				
					Machine Design II	040	008	048P	\$2	022P			
					Gas Dynamics & Turbomachinaries	040	013	053P	016P				
					Engineering Measurments & Metrology	053	012	065P	017P				
					Mechatronics	041	013	054P	020P				
					Operations & Project Management	036	\$4 017	053P	\$4				
					** Revaluation Case **								
0389	201408120	(A)	N	M	PEREIRA SAVIO CUSTODIO				** Result Withheld - (Sem. 5 not passed) **				
					Industrial Engineering	024	010	034F					
					Machine Design II	025	012	037F		015E			
					Gas Dynamics & Turbomachinaries	037	\$3 012	049E	\$3 014E				
					Engineering Measurments & Metrology	036	\$4 012	048E	\$4 015E				
					Mechatronics	028	012	040F	018E				
					Operations & Project Management	029	011	040F					
					** Revaluation Case **								
0396	201608012	(E)	N	M	BUDKULEY SAIRAJ NANDU				** Result Withheld - (Sem. 5 not passed) **				
					Industrial Engineering	074	013	087+					
					Machine Design II	035	004	039F		015+			
					Gas Dynamics & Turbomachinaries	040	010	050E	016+				
					Engineering Measurments & Metrology	050	010	060+	018+				
					Mechatronics	035 #05	008	043+#06\$1	013+				
					Operations & Project Management	045	006	051E					
					** Revaluation Case **								
0398	201105906	(E)	N	M	CARVALHO RHENNON FRANCISCO				** Result Withheld - (Sem. 5 not passed) **				
					Industrial Engineering	035	\$5 011	046+	\$5				
					Machine Design II	046	010	056+		012+			
					Gas Dynamics & Turbomachinaries	035	010	045F	017+				
					Engineering Measurments & Metrology	036	\$4 010	046+	\$4 012+				
					Mechatronics	029	010	039F	018+				
					Operations & Project Management	035	\$5 012	047+	\$5				
					** Revaluation Case **				338	\$14 F	358	\$16 C	0696 \$30 F

[ 02 Mechanical ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Max. 850	Total	Max. 850	Total	
						Theory	Sess	Total	Practical	Oral	Min. 0680
						Max. 100	25	125	50 Or 25	50 Or 25	
0406	201105917	(E)	N	M	FERNANDES SAMUEL ISSAC						** Result Withheld - (Sem. 5 not passed) **
					Industrial Engineering	046	011	057+			
					Machine Design II	040	010	050P		010+	
					Gas Dynamics & Turbomachinaries	040	008	048+	\$2	018+	
					Engineering Measurments & Metrology	040	014	054+		013+	
					Mechatronics	035	\$5 014	049+	\$5	010+	
					Operations & Project Management	040	017	057+			
** Revaluation Case **											
0413	201510605	(E)	N	M	LIMA NIGEL JOHN						** Result Withheld - (Sem. 5 not passed) **
					Industrial Engineering	065	010	075+			
					Machine Design II	037 #03	006	043+#05\$2		015+	
					Gas Dynamics & Turbomachinaries	035	\$5 013	048P \$5		016+	
					Engineering Measurments & Metrology	051	012	063+		019+	
					Mechatronics	036 #04	010	046+#04		018+	
					Operations & Project Management	035	\$5 012	047P \$5			
** Revaluation Case **											
0415	201511332	(E)	N	M	NAGESH VISHWANATH KOLHKAR						
					Industrial Engineering	058	012	070+			
					Machine Design II	035 #05	010	045+#05		015+	
					Gas Dynamics & Turbomachinaries	035 #04\$1	013	048P#04\$1		016+	
					Engineering Measurments & Metrology	040	010	050+		018+	
					Mechatronics	040	011	051+		010+	
					Operations & Project Management	041	013	054+			
** Revaluation Case **											
									377#09\$01 P	427#09\$09 P	0804#18\$10 C
0418	201510720	(E)	N	M	NAIK SAHIL SUBHASH						** Result Withheld - (Sem. 5 not passed) **
					Industrial Engineering	035	\$5 012	047P \$5			
					Machine Design II	035	\$5 011	046+ \$5		016+	
					Gas Dynamics & Turbomachinaries	050	012	062P		018+	
					Engineering Measurments & Metrology	040	010	050+		018+	
					Mechatronics	048	013	061P		014+	
					Operations & Project Management	048	012	060+			
** Revaluation Case **											

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[ 04 Electronics & Telecomm. ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Practical	Total	Oral	Total	
						Max. 850	Min. 340	Max. 850	Min. 340	Max. 1700	
						Theory	Sess	Total	Practical	Oral	
						Max. 100	25	125	50 Or 25	50 Or 25	
0426	201511339	(A)	N	F	ANTONIO LISA DAYLE ROSARIO CARVALHO						** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	049	005	054E		026E	
					Peripheral Devices & Interfacing	044	001	045E	\$5		
					Power Electronics	042	008	050E			
					Antena & Wave Propagation	036	006	042F			
					Electronic Instrumentation	018	005	023F			
					VLSI Technology & Design	014	003	017F		021E	
					** Revaluation Case **						
0427	201608046	(A)	N	M	BUDKULEY PRAMESH PRASHANT S						** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	047	009	056P		030P	
					Peripheral Devices & Interfacing	041	010	051P			
					Power Electronics	040	012	052P			
					Antena & Wave Propagation	040	006	046P	\$4		
					Electronic Instrumentation	036	\$4 014	050P	\$4		
					VLSI Technology & Design	036	\$4 010	046P	\$4	034P	
					** Revaluation Case **						
0428	201510647	(A)	N	M	FERNANDES JOSS OLSEN						** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	026	014	040F		028E	
					Peripheral Devices & Interfacing	041	010	051E			
					Power Electronics	025	015	040F			
					Antena & Wave Propagation	032	011	043F			
					Electronic Instrumentation	039	\$1 011	050E	\$1		
					VLSI Technology & Design	036	\$4 013	049E	\$4	021E	
					** Revaluation Case **						
0431	201608060	(A)	N	M	KAMAT SAIRAJ ALIAS KASHINATH SHRIKANT						** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	022	010	032F		024E	
					Peripheral Devices & Interfacing	040	010	050E			
					Power Electronics	000	010	010A			
					Antena & Wave Propagation	000	003	003A			
					Electronic Instrumentation	000	006	006A			
					VLSI Technology & Design	000	003	003A		030E	
					** Revaluation Case **						
0433	201510776	(A)	N	M	SINAI KUNDE SHARVEYA SANDEEP						** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering II	040	007	047E	\$3	024E	
					Peripheral Devices & Interfacing	035	003	038F			
					Power Electronics	000	003	003F			
					Antena & Wave Propagation	035	\$5 012	047E	\$5		
					Electronic Instrumentation	006	005	011F			
					VLSI Technology & Design	000	002	002F		023E	
					** Revaluation Case **						

[ 04 Electronics & Telecomm. ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks		
						Theory	Sess	Total	Practical	Oral	Max.		Min.	
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680		
0441	201510886	(E)	N	M	CHAVAN PUNDALIK SHIVAPPA				** Result Withheld - (Sem. 5 not passed) **					
					Communication Engineering II	040	009	049+	\$1		027+			
					Peripheral Devices & Interfacing	035	\$5 015	050P	\$5					
					Power Electronics	060	012	072+						
					Antena & Wave Propagation	054	015	069+						
					Electronic Instrumentation	046	018	064+						
					VLSI Technology & Design	040	004	044+	\$6		025+			
					** Revaluation Case **									
0445	201406296	(E)	N	M	G DESSAI PANKAJ PRABHAKER									
					Communication Engineering II	042	010	052+			026+			
					Peripheral Devices & Interfacing	033	#04\$3 009	042+#04\$4						
					Power Electronics	040	010	050+						
					Antena & Wave Propagation	046	013	059+						
					Electronic Instrumentation	035	\$5 011	046P	\$5					
					VLSI Technology & Design	038	#02 007	045+#05			021+			
					** Revaluation Case **				341#09\$09	P 344	\$17 C	0685#09\$26	C	
0453	201608074	(E)	N	F	NAIK URVASHI DILIP									
					Communication Engineering II	040	011	051+			025+			
					Peripheral Devices & Interfacing	046	008	054+						
					Power Electronics	042	010	052+						
					Antena & Wave Propagation	052	012	064+						
					Electronic Instrumentation	044	008	052P						
					VLSI Technology & Design	056	010	066+			020+			
					** Revaluation Case **				384	P 398	\$05 C	0782	\$05 C	
0458	201406402	(E)	N	F	PRIYANKA PRAMESH XETTIGAR									
					Communication Engineering II	040	011	051+			022+			
					Peripheral Devices & Interfacing	040	011	051+						
					Power Electronics	046	012	058+						
					Antena & Wave Propagation	038	\$2 011	049+	\$2					
					Electronic Instrumentation	040	014	054P						
					VLSI Technology & Design	035	\$5 010	045+	\$5		023+			
					** Revaluation Case **				353	\$07 P	346	\$15 C	0699	\$22 C
0461	201406366	(E)	N	M	RODRIGUES MATHIAS PASCOAL									
					Communication Engineering II	040	013	053+			028+			
					Peripheral Devices & Interfacing	035	015	050F						
					Power Electronics	046	011	057+						
					Antena & Wave Propagation	035	\$5 014	049+	\$5					
					Electronic Instrumentation	035	\$5 016	051+	\$5					
					VLSI Technology & Design	035	\$5 011	046+	\$5		033+			
					** Revaluation Case **				367	\$15 F	362	\$07 C	0729	\$22 F

[ 04 Electronics & Telecomm. ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks	
						Total	Max. 850	Total	Max. 850	Total		Max. 1700
						Theory						
						Max. 100	Sess 25	Total 125	Practical 50 Or 25	Oral 50 Or 25	Min. 0680	
0462	201608085	(E)	N	M	SHAIKH RAHEEL				** Result Withheld - (Sem. 5 not passed) **			
					Communication Engineering II	048	016	064E		020+		
					Peripheral Devices & Interfacing	028	010	038F				
					Power Electronics	042	011	053E				
					Antena & Wave Propagation	052	010	062+				
					Electronic Instrumentation	000	012	012A				
					VLSI Technology & Design	000	014	014A		020+		
** Revaluation Case **												

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[ 05 Computer ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0465	201510726	(A)	N	M	PRABHU VELGUENKAR YASH ARUN				** Result Withheld - (Sem. 5 not passed) **				
					Modern Algorithm Design Foundation	025	013	038F					
					Object Oriented Software Engineering	052	012	064E					
					Artificial Intelligence	035	\$5 013	048E	\$5	010F			
					Computer Graphics	043	013	056E		035E			
					Device Interface & PC Maintenance	035	\$5 012	047E	\$5				
					Data Communications	051	014	065E					
					** Revaluation Case **								
0466	201510742	(A)	N	M	SHENVI KUNCOLIENKAR LAXIMIKANT PRAMOD								
					Modern Algorithm Design Foundation	035	\$5 017	052P	\$5				
					Object Oriented Software Engineering	076	012	088P					
					Artificial Intelligence	035	\$5 015	050P	\$5	025P			
					Computer Graphics	051	015	066P		040P			
					Device Interface & PC Maintenance	049	019	068P					
					Data Communications	077	014	091P					
					** Revaluation Case **				480	\$10 P	379	\$11 P	0859 \$21 S
0467	201510755	(A)	N	F	SINAI SAMBARI RIYA RAGHUVIR				** Result Withheld - (Sem. 5 not passed) **				
					Modern Algorithm Design Foundation	035	#05 017	052E#05					
					Object Oriented Software Engineering	041	011	052E					
					Artificial Intelligence	035	#04\$1 011	046E#04\$1	038E				
					Computer Graphics	041	012	053E		030E			
					Device Interface & PC Maintenance	028	010	038F					
					Data Communications	027	010	037F					
					** Revaluation Case **								
0476	201510639	(E)	N	M	FERNANDES JEUL MYRON				** Result Withheld - (Sem. 5 not passed) **				
					Modern Algorithm Design Foundation	035	\$5 013	048+	\$5				
					Object Oriented Software Engineering	042	011	053+					
					Artificial Intelligence	029	013	042F		039+			
					Computer Graphics	028	012	040F		030+			
					Device Interface & PC Maintenance	004	017	021F					
					Data Communications	039	\$1 012	051+	\$1				
					** Revaluation Case **								
0478	201510661	(E)	N	M	GAUNS TEJAS BABAJI								
					Modern Algorithm Design Foundation	040	007	047+	\$3				
					Object Oriented Software Engineering	044	010	054+					
					Artificial Intelligence	038	\$2 010	048+	\$2	036+			
					Computer Graphics	051	014	065P		030+			
					Device Interface & PC Maintenance	048	017	065P					
					Data Communications	054	012	066+					
					** Revaluation Case **				411	\$05 P	375	\$13 C	0786 \$18 C

[ 05 Computer ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0483	201202963	(E)	N	M	NAIK AKSHAY SANDEEP								** Result Withheld - (Sem. 5 not passed) **
					Modern Algorithm Design Foundation	035	\$5	014	049+	\$5			
					Object Oriented Software Engineering	038	\$2	015	053+	\$2			
					Artificial Intelligence	036	\$4	012	048+	\$4	025+		
					Computer Graphics	035	\$5	010	045+	\$5	030+		
					Device Interface & PC Maintenance	047		010	057+				
					Data Communications	024		014	038F				
					** Revaluation Case **								
0484	201307306	(E)	N	M	NAIK MAMLEKAR DAYESH DINA								
					Modern Algorithm Design Foundation	046		013	059+				
					Object Oriented Software Engineering	035	\$5	019	054+	\$5			
					Artificial Intelligence	036		014	050F		028+		
					Computer Graphics	035	\$5	017	052+	\$5	030+		
					Device Interface & PC Maintenance	043		013	056+				
					Data Communications	036	\$4	012	048+	\$4			
					** Revaluation Case **								
									377	\$14 F	385	\$08 C	0762 \$22 F
0489	201510721	(E)	N	M	PEDNEKAR SAINATH DINESH								** Result Withheld - (Sem. 5 not passed) **
					Modern Algorithm Design Foundation	035	\$5	009	044+	\$6			
					Object Oriented Software Engineering	000		010	010A				
					Artificial Intelligence	000		011	011A		028+		
					Computer Graphics	040		010	050E		022+		
					Device Interface & PC Maintenance	039	\$1	014	053E	\$1			
					Data Communications	038	\$2	010	048+	\$2			
					** Revaluation Case **								
0490	201607915	(E)	N	M	S TALAULIKAR DEBASHISH								** Result Withheld - (Sem. 5 not passed) **
					Modern Algorithm Design Foundation	035	\$5	014	049+	\$5			
					Object Oriented Software Engineering	043		016	059+				
					Artificial Intelligence	035	\$5	016	051+	\$5	035+		
					Computer Graphics	035		015	050F		029+		
					Device Interface & PC Maintenance	050		021	071E				
					Data Communications	035	\$5	016	051+	\$5			
					** Revaluation Case **								
0492	201510739	(E)	N	F	SHAH DRUSHTI JAYESH								
					Modern Algorithm Design Foundation	039	\$1	022	061+	\$1			
					Object Oriented Software Engineering	056		017	073+				
					Artificial Intelligence	053		017	070+		035+		
					Computer Graphics	049		017	066+		035+		
					Device Interface & PC Maintenance	056		018	074P				
					Data Communications	073		018	091+				
					** Revaluation Case **								
									505	\$01 P	477	P	0982 \$01 C

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C: Passed in Compartment; X: Not answered Sem. 5



[ 05 Computer ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Theory	Sess Total	Practical	Oral	Total	
						Max. 100	25 125	50 Or 25	50 Or 25	Max. 1700 Min. 0680	

[ 02 Mechanical ]  
College : AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand		Remarks
						Total	Practical	Total	Oral	Total		
						Max. 850	50 Or 25	Max. 850	50 Or 25	Max. 1700		
						Min. 340		Min. 340		Min. 0680		
						Theory	Sess	Total				
						Max. 100	25	125				
0500	201510401	(A)	N	M	GAUNKER ADITYA NARAYAN							** Result Withheld - (Sem. 5 not passed) **
					Industrial Engineering	035	\$5	010	045E	\$5		
					Machine Design II	035		006	041F		015E	
					Gas Dynamics & Turbomachinaries	026		007	033F	018E		
					Engineering Measurments & Metrology	042		010	052E	023E		
					Mechatronics	028		012	040F	015E		
					Operations & Project Management	030		010	040F			
					** Revaluation Case **							
0501	201510487	(A)	N	M	GOVEKAR AUDHUT ARJUN							** Result Withheld - (Sem. 5 not passed) **
					Industrial Engineering	025		009	034F			
					Machine Design II	040		013	053E		015E	
					Gas Dynamics & Turbomachinaries	035	\$5	015	050E	\$5	018E	
					Engineering Measurments & Metrology	044		010	054E	021E		
					Mechatronics	051		010	061E	014E		
					Operations & Project Management	035	\$5	012	047E	\$5		
					** Revaluation Case **							
0502	201510505	(A)	N	M	NAIK UTKARSH UTTAM							** Result Withheld - (Sem. 5 not passed) **
					Industrial Engineering	050		008	058E			
					Machine Design II	041		010	051E		020E	
					Gas Dynamics & Turbomachinaries	014		011	025F	016E		
					Engineering Measurments & Metrology	060		006	066E	019E		
					Mechatronics	035	\$5	011	046E	\$5	016E	
					Operations & Project Management	028		015	043F			
					** Revaluation Case **							
0504	201510492	(A)	N	M	PEREIRA WILBER JOSEPH							
					Industrial Engineering	041		012	053P			
					Machine Design II	050		015	065P		013P	
					Gas Dynamics & Turbomachinaries	041		012	053P	010P		
					Engineering Measurments & Metrology	055		010	065P	021P		
					Mechatronics	040		014	054P	016P		
					Operations & Project Management	035	\$5	015	050P	\$5		
					** Revaluation Case **				400	\$05 P	423	C
										0823	\$05	C
0505	201408206	(A)	N	M	RODRIGUES PRESVELT EDMOND							
					Industrial Engineering	000		015	015A			
					Machine Design II	037	\$3	010	047E	\$3	013E	
					Gas Dynamics & Turbomachinaries	000		012	012A	020E		
					Engineering Measurments & Metrology	041		011	052E	021E		
					Mechatronics	000		010	010A	015E		
					Operations & Project Management	035	\$5	012	047E	\$5		
					** Revaluation Case **				252	\$08 F	421	\$09 C
										0673	\$17	F

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C: Passed in Compartment; X: Not answered Sem. 5

[ 02 Mechanical ]  
College : AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

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Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Total	Total	Total	Total	
						Max. 850	Max. 850	Max. 850	Max. 850	Max. 1700	
						Min. 340	Min. 340	Min. 340	Min. 340	Min. 0680	
						Theory	Practical	Oral			
						Max. 100	25	125	50 Or 25	50 Or 25	

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[ 05 Computer ]  
College : AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks
						Total	Max. 850	Total	Max. 850	Total	
						Theory					
						Max. 100					
							Sess 25	Total 125	Practical 50 Or 25	Oral 50 Or 25	

0522 201408252 (A) N M DALVI SANDESH ALIAS SHANTARAM SANJAY \*\* Result Withheld - (Sem. 5 not passed) \*\*

Modern Algorithm Design Foundation	037	\$3	014	051E	\$3
Object Oriented Software Engineering	034		010	044F	
Artificial Intelligence	037	\$3	014	051E	\$3 022E
Computer Graphics	042		014	056E	035E
Device Interface & PC Maintenance	041		012	053E	
Data Communications	046		012	058E	

\*\* Revaluation Case \*\*

0523 201408339 (A) N M GAUNS NANDAKUMAR RAGHUNATH \*\* Result Withheld - (Sem. 5 not passed) \*\*

Modern Algorithm Design Foundation	036	\$4	010	046P	\$4
Object Oriented Software Engineering	042		006	048P	\$2
Artificial Intelligence	035 #05		010	045P#05	022P
Computer Graphics	049		007	056P	025P
Device Interface & PC Maintenance	041		011	052P	
Data Communications	035 #05		010	045P#05	

\*\* Revaluation Case \*\*

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[ 09 Electronics & Communication ]  
College : AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN\*\* RC 2012-13 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand Total		Remarks	
						Theory	Sess	Total	Practical	Oral	Max.		Min.
						Max. 100	25	125	50 Or 25	50 Or 25	Max. 1700	Min. 0680	
0533	201510387	(A)	N	F	BORKAR SHUBHADA ANIL								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering - II	059	007	066P		025P			
					Introduction to Embedded Systems Design	042	014	056P					
					Power Electronics	044	009	053P					
					Antenna & Wave Propagation	051	010	061P					
					Electronic Instrumentation	041	011	052P					
					VLSI Technology & Design	036	\$4 014	050P	\$4	020P			
					** Revaluation Case **								
0536	201510526	(A)	N	M	GHATGE MADHAV BABAN								
					Communication Engineering - II	040	016	056E		030E			
					Introduction to Embedded Systems Design	035	\$5 014	049E	\$5				
					Power Electronics	038	\$2 012	050E	\$2				
					Antenna & Wave Propagation	038	\$2 010	048E	\$2				
					Electronic Instrumentation	040	015	055E					
					VLSI Technology & Design	030	010	040F		033E			
					** Revaluation Case **								
									361	\$09 F 360	\$05 C	0721	\$14 F
0545	201408334	(R)	N	F	NAIK AKSHITA AJIT								
					Communication Engineering - II	000	011	011A		032+			
					Introduction to Embedded Systems Design	000	013	013A					
					Power Electronics	000	011	011A					
					Antenna & Wave Propagation	000	011	011A					
					Electronic Instrumentation	000	010	010A					
					VLSI Technology & Design	036	\$4 010	046E	\$4	030+			
					** Revaluation Case **								
									164	\$04 F 363#16\$03 C		0527#16\$07	F
0550	201209859	(E)	N	M	MHALSHEKAR SHREYASH SURESH								** Result Withheld - (Sem. 5 not passed) **
					Communication Engineering - II	040	010	050+		040+			
					Introduction to Embedded Systems Design	043	010	053P					
					Power Electronics	048	010	058+					
					Antenna & Wave Propagation	036 #03\$1	009	045+#03\$2					
					Electronic Instrumentation	035	\$5 010	045+	\$5				
					VLSI Technology & Design	036 #04	008	044+#06		025+			
					** Revaluation Case **								
0553	201510519	(E)	N	F	SAMANT DEVASHREE VINAYAK								
					Communication Engineering - II	035 #05	016	051+#05		022+			
					Introduction to Embedded Systems Design	068	018	086+					
					Power Electronics	040	013	053+					
					Antenna & Wave Propagation	059	010	069+					
					Electronic Instrumentation	035 #04\$1	016	051P#04\$1					
					VLSI Technology & Design	050	017	067+		035+			
					** Revaluation Case **								
									434#09\$01 P	402	\$10 P	0836#09\$11	C

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C: Passed in Compartment; X: Not answered Sem. 5

[ 09 Electronics & Communication ]  
College : AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN

\*\* RC 2012-13 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Sem. 6		Sem. 5		Grand	Remarks	
						Total	Max. 850	Total	Max. 850	Total		Max. 1700
						Theory						
							Sess	Total	Practical	Oral		
						Max. 100	25	125	50 Or 25	50 Or 25		

[ 01 Civil ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
0001	201401209	(A) N M			AMBIGER ROHAN BHIMAPPA						** Result Withheld - (Sem. 6 not passed) **
		Environmental Engineering II				035 #05	015	050E#05		021E	
		Design of reinforced and prestressed concrete				038 #02	014	052E#02		016E	
		Estimation and Costing				021	011	032F	015E	015E	
		Air Pollution				054	020	074E		016E	
		Finite Elements in Civil Engineering				048	016	064E		016E	
		Civil Engineering Project					019E			042E	
											** Revaluation Case **
0002	201509221	(A) N M			BADAL LAXMAN KANKUBKAR						** Sem. 6 Result not declared **
		Environmental Engineering II				048	018	066P		021P	
		Design of reinforced and prestressed concrete				061	015	076P		012P	
		Estimation and Costing				046	012	058P	010P	015P	
		Air Pollution				069	016	085P		017P	
		Finite Elements in Civil Engineering				060	014	074P		020P	
		Civil Engineering Project					021P			042P	
											** Revaluation Case **
0003	201401228	(A) N F			BALE SUPRIYA RAM						
		Environmental Engineering II				051	018	069P		021P	
		Design of reinforced and prestressed concrete				042	013	055P		018P	
		Estimation and Costing				053	023	076P	018P	017P	
		Air Pollution				070	016	086P		018P	
		Applied Engineering Geology				055	013	068P		020P	
		Civil Engineering Project					022P			043P	
											** Revaluation Case **
											531 #09 P
0005	201509279	(A) N M			BHADAURIA SHUBHAM AVADHESH KUMAR SINGH						
		Environmental Engineering II				048	024	072P		022P	
		Design of reinforced and prestressed concrete				063	025	088P		024P	
		Estimation and Costing				062	021	083P	021P	018P	
		Air Pollution				073	023	096P		022P	
		Finite Elements in Civil Engineering				055	024	079P		022P	
		Civil Engineering Project					023P			046P	
											** Revaluation Case **
											616 P
0009	201509343	(A) N M			BYALI MAHANTESH						
		Environmental Engineering II				048	019	067P		021P	
		Design of reinforced and prestressed concrete				071	016	087P		023P	
		Estimation and Costing				051	020	071P	019P	018P	
		Advanced Reinforced Concrete Design				065	021	086P		014P	
		Finite Elements in Civil Engineering				085	021	106P		021P	
		Civil Engineering Project					024P			047P	
											** Revaluation Case **
											604 P

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
0010	201401232	(A)	N	F	CHARI RITVIJA DILIP									
					Environmental Engineering II	037	#03	018	055P#03			018P		
					Design of reinforced and prestressed concrete	035	#05	012	047P#05			014P		
					Estimation and Costing	040		014	054P	010P		015P		
					Air Pollution	057		012	069P			015P		
					Applied Engineering Geology	058		010	068P			015P		
					Civil Engineering Project			020P				045P		
					** Revaluation Case **								445 #10	P
0011	201509283	(A)	N	M	CHORGE SONIKET SATPAL									
					Environmental Engineering II	066		019	085P			020P		
					Design of reinforced and prestressed concrete	085		017	102P			018P		
					Estimation and Costing	064		022	086P	015P		019P		
					Advanced Reinforced Concrete Design	081		022	103P			012P		
					Finite Elements in Civil Engineering	067		010	077P			016P		
					Civil Engineering Project			023P				043P		
					** Revaluation Case **								619	P
0013	201509216	(A)	N	F	DALILAH ESTEFANIA FURTADO									
					Environmental Engineering II	056		017	073P			020P		
					Design of reinforced and prestressed concrete	064		018	082P			020P		
					Estimation and Costing	043		024	067P	018P		020P		
					Air Pollution	069		019	088P			018P		
					Finite Elements in Civil Engineering	070		021	091P			021P		
					Civil Engineering Project			023P				045P		
					** Revaluation Case **								586 #10	P
0014	201509307	(A)	N	F	DESSAI SHRUTI PRABHAKAR									
					Environmental Engineering II	056		016	072P			020P		
					Design of reinforced and prestressed concrete	054		017	071P			019P		
					Estimation and Costing	035	\$5	025	060P	\$5 019P		019P		
					Air Pollution	068		017	085P			021P		
					Applied Engineering Geology	061		015	076P			025P		
					Civil Engineering Project			023P				045P		
					** Revaluation Case **								555 \$05	P
0015	201401194	(A)	N	M	FURTADO DWAYNE GASPAR									
					Environmental Engineering II	039	\$1	018	057E	\$1		020E		
					Design of reinforced and prestressed concrete	030		011	041F			018E		
					Estimation and Costing	027		014	041F	012E		016E		
					Air Pollution	058		013	071E			018E		
					Applied Engineering Geology	064		010	074E			022E		
					Civil Engineering Project			021E				044E		
					** Revaluation Case **								455 \$01	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
0017	201509335	(A) N F		GAUDE YOGITA KESHAV						
		Environmental Engineering II			068	021	089P		021P	
		Design of reinforced and prestressed concrete			087	024	111P		024P	
		Estimation and Costing			064	025	089P	022P	020P	
		Advanced Reinforced Concrete Design			088	024	112P		020P	
		Finite Elements in Civil Engineering			089	023	112P		024P	
		Civil Engineering Project				023P			045P	
** Revaluation Case **										712 P
0019	201509365	(A) N M		HUMRASKAR SIDDHESH SURESH						** Result Withheld - (Sem. 5 not passed) **
		Environmental Engineering II			059	016	075P		019P	
		Design of reinforced and prestressed concrete			073	018	091P		016P	
		Estimation and Costing			052	019	071P	015P	017P	
		Advanced Reinforced Concrete Design			057	017	074P		019P	
		Finite Elements in Civil Engineering			055	020	075P		014P	
		Civil Engineering Project				021P			042P	
** Revaluation Case **										
0020	201508849	(A) N M		KANEKAR SHRIYASH SHIVPRASAD						** Result Withheld - (Sem. 6 not passed) **
		Environmental Engineering II			042	015	057P		013P	
		Design of reinforced and prestressed concrete			038	\$2 014	052P	\$2	016P	
		Estimation and Costing			040	013	053P	010P	017P	
		Air Pollution			060	011	071P		019P	
		Applied Engineering Geology			062	010	072P		014P	
		Civil Engineering Project				022P			041P	
** Revaluation Case **										
0021	201610482	(A) N F		KAVLEKAR DAKSHATA KASHINATH						
		Environmental Engineering II			040	019	059P		020P	
		Design of reinforced and prestressed concrete			061	018	079P		019P	
		Estimation and Costing			059	022	081P	012P	019P	
		Advanced Reinforced Concrete Design			076	023	099P		018P	
		Applied Engineering Geology			060	016	076P		015P	
		Civil Engineering Project				021P			043P	
** Revaluation Case **										561 P
0023	201509275	(A) N M		KEVICHATHA YHOR						
		Environmental Engineering II			060	018	078P		018P	
		Design of reinforced and prestressed concrete			077	016	093P		017P	
		Estimation and Costing			058	017	075P	014P	015P	
		Advanced Reinforced Concrete Design			064	019	083P		012P	
		Applied Engineering Geology			068	013	081P		019P	
		Civil Engineering Project				021P			043P	
** Revaluation Case **										569 P

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0024	201610486	(A)	N	M	KHAN BAHADUR							
					Environmental Engineering II	048	019	067P		019P		
					Design of reinforced and prestressed concrete	055	016	071P		018P		
					Estimation and Costing	044	021	065P	020P	018P		
					Advanced Reinforced Concrete Design	059	022	081P		013P		
					Applied Engineering Geology	052	019	071P		019P		
					Civil Engineering Project		022P			041P		
					** Revaluation Case **						525	P
0026	201509358	(A)	N	M	KHEDEKAR DURGESH PRATAP							
					Environmental Engineering II	060	020	080P		019P		
					Design of reinforced and prestressed concrete	089	022	111P		023P		
					Estimation and Costing	057	019	076P	018P	017P		
					Advanced Reinforced Concrete Design	073	021	094P		012P		
					Finite Elements in Civil Engineering	085	020	105P		018P		
					Civil Engineering Project		023P			046P		
					** Revaluation Case **						642	P
0030	201509339	(A)	N	M	KUNKALIENKAR SWAKSHA SANJIV							
					Environmental Engineering II	058	017	075P		022P		
					Design of reinforced and prestressed concrete	085	023	108P		023P		
					Estimation and Costing	055	021	076P	019P	019P		
					Air Pollution	074	020	094P		021P		
					Finite Elements in Civil Engineering	073	022	095P		021P		
					Civil Engineering Project		023P			045P		
					** Revaluation Case **						641	P
0031	201509080	(A)	N	F	MADKAIKER SRIJA JAYANAND							
					Environmental Engineering II	069	020	089P		021P		
					Design of reinforced and prestressed concrete	077	023	100P		024P		
					Estimation and Costing	056	022	078P	018P	019P		
					Air Pollution	085	018	103P		018P		
					Applied Engineering Geology	082	019	101P		017P		
					Civil Engineering Project		023P			046P		
					** Revaluation Case **						657	P
0032	201509342	(A)	N	M	MAHALE SAHIL TUKARAM							
					Environmental Engineering II	068	020	088P		021P		
					Design of reinforced and prestressed concrete	069	023	092P		023P		
					Estimation and Costing	064	020	084P	013P	017P		
					Air Pollution	070	020	090P		020P		
					Finite Elements in Civil Engineering	079	021	100P		021P		
					Civil Engineering Project		022P			047P		
					** Revaluation Case **						638	P

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
0033	201509318	(A)	N	M	MAMLEKAR OMKAR ANAND	044		017	061P			020P		
					Environmental Engineering II	049		016	065P			016P		
					Design of reinforced and prestressed concrete	048		018	066P	010P		013P		
					Estimation and Costing	055		016	071P			018P		
					Air Pollution	064		010	074P			011P		
					Applied Engineering Geology			022P				042P		
					Civil Engineering Project									
					** Revaluation Case **								489	P
0034	201610495	(A)	N	M	MANJREKAR DEEPAK SHIVANAND	051		016	067P			019P		
					Environmental Engineering II	048		016	064P			022P		
					Design of reinforced and prestressed concrete	046		015	061P	010P		018P		
					Estimation and Costing	069		016	085P			019P		
					Air Pollution	066		010	076P			014P		
					Applied Engineering Geology			020P				040P		
					Civil Engineering Project									
					** Revaluation Case **								515	P
0035	201610502	(A)	N	F	MUNGRE SANTOSHI SHANTARAM	044		020	064P			022P		
					Environmental Engineering II	050		016	066P			023P		
					Design of reinforced and prestressed concrete	043		023	066P	018P		018P		
					Estimation and Costing	078		024	102P			010P		
					Advanced Reinforced Concrete Design	058		019	077P			019P		
					Applied Engineering Geology			023P				047P		
					Civil Engineering Project									
					** Revaluation Case **								555	P
0040	201509298	(A)	N	M	NAIK VIRAJ ARJUN	049		019	068P			016P		
					Environmental Engineering II	064		016	080P			016P		
					Design of reinforced and prestressed concrete	036	\$4	021	057P	\$4 010P		017P		
					Estimation and Costing	067		018	085P			012P		
					Advanced Reinforced Concrete Design	060		020	080P			016P		
					Finite Elements in Civil Engineering			021P				044P		
					Civil Engineering Project									
					** Revaluation Case **								522	\$04 P
0044	201509345	(A)	N	M	PRABHU PARRIKAR PRANAV AMAR	036	\$4	018	054E	\$4		018E		
					Environmental Engineering II	031		018	049F			023E		
					Design of reinforced and prestressed concrete	035	\$5	022	057E	\$5 020E		018E		
					Estimation and Costing	041		010	051E			017E		
					Advanced Reinforced Concrete Design	050		009	059E			017E		
					Applied Engineering Geology			023E				046E		
					Civil Engineering Project									
					** Revaluation Case **								452	\$09 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
0045	201509314	(A)	N	M	RAMNATHKAR PRANAV VIJAY						
		Environmental Engineering II				057	019	076P		020P	
		Design of reinforced and prestressed concrete				072	023	095P		021P	
		Estimation and Costing				063	021	084P	012P	020P	
		Air Pollution				070	019	089P		020P	
		Applied Engineering Geology				070	021	091P		017P	
		Civil Engineering Project					022P			045P	
		** Revaluation Case **									612 P
0046	201509347	(A)	N	F	RAUT MANASI SUNIL						
		Environmental Engineering II				080	021	101P		020P	
		Design of reinforced and prestressed concrete				078	023	101P		024P	
		Estimation and Costing				070	023	093P	022P	020P	
		Air Pollution				081	024	105P		023P	
		Applied Engineering Geology				084	020	104P		024P	
		Civil Engineering Project					022P			041P	
		** Revaluation Case **									700 P
0048	201509258	(A)	N	F	SAJANE SHRUTI SUBHASH						
		Environmental Engineering II				072	019	091P		020P	
		Design of reinforced and prestressed concrete				069	022	091P		024P	
		Estimation and Costing				052	020	072P	018P	019P	
		Air Pollution				068	020	088P		021P	
		Finite Elements in Civil Engineering				074	020	094P		022P	
		Civil Engineering Project					024P			048P	
		** Revaluation Case **									632 P
0049	201509320	(A)	N	M	SALGAONKAR RUSHIKESH RAMAKANT						** Result Withheld - (Sem. 5 not passed) **
		Environmental Engineering II				031	018	049F		015E	
		Design of reinforced and prestressed concrete				054	010	064E		016E	
		Estimation and Costing				040	013	053E	010E	017E	
		Air Pollution				069	013	082E		016E	
		Finite Elements in Civil Engineering				061	015	076E		016E	
		Civil Engineering Project					020E			040E	
		** Revaluation Case **									
0052	201509319	(A)	N	M	SAYED ARBAAZ						
		Environmental Engineering II				069	017	086P		022P	
		Design of reinforced and prestressed concrete				078	022	100P		023P	
		Estimation and Costing				065	021	086P	018P	015P	
		Air Pollution				075	018	093P		020P	
		Applied Engineering Geology				071	017	088P		018P	
		Civil Engineering Project					022P			044P	
		** Revaluation Case **									635 P

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						Max.	Min.				50 Or 25	50 Or 25	
					Paper Description	100	040	25	125	50 Or 25	50 Or 25	Max.850	
									50	20 or 10	20 or 10	Min.340	
0053	201401162	(A)	N	M	SHAIK EENNU AMEEN								
					Environmental Engineering II	031	#09	019	050P#09		019P		
					Design of reinforced and prestressed concrete	040		015	055P		019P		
					Estimation and Costing	040		018	058P	010P	014P		
					Air Pollution	049		017	066P		018P		
					Applied Engineering Geology	049		014	063P		019P		
					Civil Engineering Project			020P			040P		
					** Revaluation Case **							451 #10	P
0054	201509306	(A)	N	M	SHETGAONKAR CHETAN SITAKANT								
					Environmental Engineering II	063		020	083P		020P		
					Design of reinforced and prestressed concrete	066		018	084P		017P		
					Estimation and Costing	050		019	069P	015P	018P		
					Air Pollution	070		018	088P		016P		
					Finite Elements in Civil Engineering	081		023	104P		016P		
					Civil Engineering Project			022P			046P		
					** Revaluation Case **							598	P
0059	201509341	(A)	N	F	TARI DISHA DILKUSH								
					Environmental Engineering II	058		021	079P		018P		
					Design of reinforced and prestressed concrete	070		014	084P		022P		
					Estimation and Costing	040		018	058P	015P	020P		
					Air Pollution	064		019	083P		020P		
					Applied Engineering Geology	072		020	092P		024P		
					Civil Engineering Project			022P			045P		
					** Revaluation Case **							582	P
0060	201509333	(A)	N	F	TAVARES MARIA LAVINA								
					Environmental Engineering II	060		021	081P		021P		
					Design of reinforced and prestressed concrete	072		018	090P		023P		
					Estimation and Costing	067		021	088P	018P	019P		
					Air Pollution	073		020	093P		019P		
					Applied Engineering Geology	079		020	099P		024P		
					Civil Engineering Project			020P			045P		
					** Revaluation Case **							640	P
0061	201509040	(A)	N	M	TEJAS GOVINDARAJ GUPTHA								
					Environmental Engineering II	066		021	087P		022P		
					Design of reinforced and prestressed concrete	084		024	108P		025P		
					Estimation and Costing	062		023	085P	021P	022P		
					Advanced Reinforced Concrete Design	088		024	112P		019P		
					Applied Engineering Geology	081		021	102P		024P		
					Civil Engineering Project			022P			045P		
					** Revaluation Case **							694	P

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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
0062	201610512	(A)	N	M	VAIZ KAUSHESH KHUSHALI						
		Environmental Engineering II				058	019	077P		020P	
		Design of reinforced and prestressed concrete				069	020	089P		023P	
		Estimation and Costing				065	021	086P	017P	019P	
		Air Pollution				083	022	105P		018P	
		Finite Elements in Civil Engineering				075	021	096P		020P	
		Civil Engineering Project					018P			039P	
		** Revaluation Case **									627 P
0063	201610519	(A)	N	M	VARKURI VISHAL RAJU						
		Environmental Engineering II				042	019	061P		017P	
		Design of reinforced and prestressed concrete				050	015	065P		017P	
		Estimation and Costing				043	019	062P	010P	018P	
		Air Pollution				066	017	083P		017P	
		Applied Engineering Geology				060	012	072P		017P	
		Civil Engineering Project					018P			039P	
		** Revaluation Case **									496 P
0064	201509330	(A)	N	F	VELIP ARTI RAJENDRA						
		Environmental Engineering II				068	019	087P		019P	
		Design of reinforced and prestressed concrete				066	022	088P		022P	
		Estimation and Costing				053	021	074P	018P	018P	
		Air Pollution				068	020	088P		019P	
		Finite Elements in Civil Engineering				082	022	104P		020P	
		Civil Engineering Project					021P			042P	
		** Revaluation Case **									620 P
0065	201509336	(A)	N	F	VELIP SHRUTI RAMESH						
		Environmental Engineering II				065	020	085P		021P	
		Design of reinforced and prestressed concrete				082	023	105P		024P	
		Estimation and Costing				059	021	080P	015P	019P	
		Air Pollution				069	022	091P		020P	
		Finite Elements in Civil Engineering				082	022	104P		021P	
		Civil Engineering Project					020P			041P	
		** Revaluation Case **									646 P
0066	201408559	(A)	N	M	YADAV RAJKUMAR SURENDRA PRATAP						
		Environmental Engineering II				035	\$5 019	054P	\$5	015P	
		Design of reinforced and prestressed concrete				042	011	053P		016P	
		Estimation and Costing				045	018	063P	010P	010P	
		Air Pollution				052	013	065P		013P	
		Finite Elements in Civil Engineering				059	016	075P		014P	
		Civil Engineering Project					018P			037P	
		** Revaluation Case **									443 \$05 P

Read by

Checked by

Declared on

Asst. Registrar-E(Prof)

Controller of Examinations

Registrar

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
0067	201509233	(A)	N	M	ALAVANI VIGHNESH VINOD	040		019	059P	020P	019P			
					CAD-CAM	040		019	059P	020P	019P			
					Refrigeration & Air Conditioning	064		020	084P	018P	018P			
					Manufacturing Technology III	053		015	068P					
					Advanced Mechanic of Solids	088		024	112P		024P			
					Applied O.R.	045		024	069P		021P			
					Project			021P			041P			
					** Revaluation Case **								574	P
0069	201509078	(A)	N	M	ANMOL SHUKLA	049		020	069P	020P	020P			
					CAD-CAM	049		020	069P	020P	020P			
					Refrigeration & Air Conditioning	037 #03		021	058P#03	022P	016P			
					Manufacturing Technology III	065		010	075P					
					6-Sigma Management	072		016	088P		019P			
					Applied O.R.	057		012	069P		021P			
					Project			024P			046P			
					** Revaluation Case **								547 #10	P
0074	201509354	(A)	N	M	CHOWGULE SHUBHAM RAJENDRA	041		019	060P	018P	019P			
					CAD-CAM	041		019	060P	018P	019P			
					Refrigeration & Air Conditioning	061		023	084P	022P	024P			
					Manufacturing Technology III	066		017	083P					
					Advanced Mechanic of Solids	076		013	089P		016P			
					Applied O.R.	051		010	061P		018P			
					Project			024P			046P			
					** Revaluation Case **								564	P
0075	201509056	(A)	N	M	D'MELLO GAVIN LUIS	053		023	076P	022P	024P			
					CAD-CAM	053		023	076P	022P	024P			
					Refrigeration & Air Conditioning	063		020	083P	020P	022P			
					Manufacturing Technology III	075		020	095P					
					Advanced Mechanic of Solids	083		014	097P		020P			
					Applied O.R.	060		023	083P		024P			
					Project			024P			048P			
					** Revaluation Case **								638	P
0076	201305999	(A)	N	M	DESSAI SHIVAM SATYAVAN	049		016	065P	019P	018P			
					CAD-CAM	049		016	065P	019P	018P			
					Refrigeration & Air Conditioning	043		019	062P	019P	020P			
					Manufacturing Technology III	058		013	071P					
					Advanced Mechanic of Solids	077		011	088P		017P			
					Applied O.R.	059		011	070P		018P			
					Project			024P			049P			
					** Revaluation Case **								540	P

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
						100	040	25	125	50 Or 25	20 or 10	50 Or 25	20 or 10	Max.850 Min.340
0078	201508886	(A)	N	M	FURTADO SAVIO MASCHIO									
					CAD-CAM	051		020	071P	024P		023P		
					Refrigeration & Air Conditioning	064		007	071P	017P		014P		
					Manufacturing Technology III	057		010	067P					
					6-Sigma Management	047		019	066P			020P		
					Automobile Engineering	061		015	076P			021P		
					Project			021P				049P		
					** Revaluation Case **									540 P
0082	201509052	(A)	N	M	GOVARDHAN PURUSHOTTAM PARKER									
					CAD-CAM	061		021	082P	021P		020P		
					Refrigeration & Air Conditioning	066		023	089P	025P		025P		
					Manufacturing Technology III	085		019	104P					
					6-Sigma Management	058		018	076P			021P		
					Applied O.R.	057		019	076P			020P		
					Project			024P				047P		
					** Revaluation Case **									630 P
0083	201508909	(A)	N	M	JOSHI POORNAPRAGYA GURURAJ									
					CAD-CAM	035	\$5	019	054E	\$5 019E		019E		
					Refrigeration & Air Conditioning	064		021	085E	023E		022E		
					Manufacturing Technology III	062		020	082E					
					Advanced Mechanic of Solids	073		017	090E			019E		
					Applied O.R.	034		017	051F			020E		
					Project			023E				047E		
					** Revaluation Case **									554 \$05 F
0084	201509294	(A)	N	M	KALE SHUBHAM ARUN									
					CAD-CAM	054		022	076P	019P		020P		
					Refrigeration & Air Conditioning	076		021	097P	024P		025P		
					Manufacturing Technology III	070		017	087P					
					Advanced Mechanic of Solids	089		017	106P			019P		
					Applied O.R.	064		021	085P			020P		
					Project			024P				046P		
					** Revaluation Case **									648 P
0086	201610525	(A)	N	M	KARAPURKER SUMEET UMESH									
					CAD-CAM	049		020	069P	020P		018P		
					Refrigeration & Air Conditioning	060		023	083P	023P		024P		
					Manufacturing Technology III	066		022	088P					
					6-Sigma Management	067		022	089P			023P		
					Automobile Engineering	067		024	091P			023P		
					Project			024P				048P		
					** Revaluation Case **									623 P



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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0087	201509230	(A)	N	M	KINJAWADEKAR VARDHAN KISHOR						
					CAD-CAM	040	018	058P	020P	018P	
					Refrigeration & Air Conditioning	056	022	078P	023P	024P	
					Manufacturing Technology III	054	016	070P			
					Advanced Mechanic of Solids	086	015	101P		022P	
					Automobile Engineering	070	018	088P		020P	
					Project		022P			049P	
** Revaluation Case **											593 P
0089	201509072	(A)	N	M	KUNKOLIENKAR PARTH PRASAD						
					CAD-CAM	064	021	085P	022P	018P	
					Refrigeration & Air Conditioning	060	021	081P	022P	023P	
					Manufacturing Technology III	068	021	089P			
					Advanced Mechanic of Solids	082	020	102P		021P	
					Applied O.R.	068	017	085P		021P	
					Project		024P			048P	
** Revaluation Case **											641 P
0090	201610534	(A)	N	M	MACGYVIR CUSTODIO DCUNHA						
					CAD-CAM	049	021	070P	019P	023P	
					Refrigeration & Air Conditioning	079	019	098P	022P	021P	
					Manufacturing Technology III	059	018	077P			
					6-Sigma Management	058	018	076P		020P	
					Automobile Engineering	087	023	110P		023P	
					Project		024P			047P	
** Revaluation Case **											630 P
0093	201509271	(A)	N	M	MORDEKAR ABHIJEET VIVEK						
					CAD-CAM	035	\$5 020	055P	\$5 020P	018P	
					Refrigeration & Air Conditioning	042	021	063P	023P	022P	
					Manufacturing Technology III	066	017	083P			
					Advanced Mechanic of Solids	079	016	095P		020P	
					Automobile Engineering	065	016	081P		018P	
					Project		024P			048P	
** Revaluation Case **											570 \$05 P
0095	201509340	(A)	N	M	NAIK PANVELKAR SIDDHARTH LAXMIKANT						
					CAD-CAM	043	015	058P	019P	019P	
					Refrigeration & Air Conditioning	086	024	110P	024P	022P	
					Manufacturing Technology III	060	019	079P			
					Advanced Mechanic of Solids	089	021	110P		023P	
					Automobile Engineering	068	017	085P		018P	
					Project		024P			048P	
** Revaluation Case **											639 P

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						Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
0098	201508867	(A)	N	M	NAIK SHREYAS GANGARAM									
					CAD-CAM	035		\$5 017	052P	\$5 018P		018P		
					Refrigeration & Air Conditioning	055		014	069P	019P		020P		
					Manufacturing Technology III	056		011	067P					
					Advanced Mechanic of Solids	062		014	076P			020P		
					Automobile Engineering	058		018	076P			019P		
					Project			021P				041P		
					** Revaluation Case **								516	\$05 P
0099	201509334	(A)	N	M	NAIK SIDDHANT VINAYAK									
					CAD-CAM	054		018	072P	021P		021P		
					Refrigeration & Air Conditioning	057		020	077P	021P		022P		
					Manufacturing Technology III	073		018	091P					
					Advanced Mechanic of Solids	080		019	099P			020P		
					Applied O.R.	066		021	087P			020P		
					Project			024P				048P		
					** Revaluation Case **								623	P
0100	201509247	(A)	N	M	NAVELKAR SARANG SADANAND									
					CAD-CAM	050		020	070P	024P		020P		
					Refrigeration & Air Conditioning	060		022	082P	023P		021P		
					Manufacturing Technology III	068		021	089P					
					Advanced Mechanic of Solids	088		022	110P			020P		
					Automobile Engineering	072		020	092P			021P		
					Project			024P				048P		
					** Revaluation Case **								644	P
0101	201508926	(A)	N	M	PADIYAR NEELABH GOVINDRAJ									
					CAD-CAM	035		\$5 021	056P	\$5 020P		019P		
					Refrigeration & Air Conditioning	040		022	062P	025P		024P		
					Manufacturing Technology III	056		013	069P					
					6-Sigma Management	057		012	069P			018P		
					Applied O.R.	051		015	066P			023P		
					Project			024P				047P		
					** Revaluation Case **								522	\$05 P
0103	201509226	(A)	N	M	PARANJAPE OMKAR DILIP									
					CAD-CAM	074		021	095P	022P		020P		
					Refrigeration & Air Conditioning	081		018	099P	021P		020P		
					Manufacturing Technology III	089		020	109P					
					Advanced Mechanic of Solids	092		021	113P			024P		
					Automobile Engineering	080		021	101P			022P		
					Project			022P				049P		
					** Revaluation Case **								717	P

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
0104	201610547	(A)	N	M	PATIL RAHUL BABASAHEB									
					CAD-CAM	046		021	067P	022P	020P			
					Refrigeration & Air Conditioning	076		022	098P	024P	025P			
					Manufacturing Technology III	076		019	095P					
					6-Sigma Management	064		019	083P		021P			
					Automobile Engineering	069		022	091P		022P			
					Project			024P			048P			
					** Revaluation Case **								640	P
0106	201509254	(A)	N	M	POWAR SAIESH RAJENDRA									
					CAD-CAM	024		018	042F	018E	019E			
					Refrigeration & Air Conditioning	047		015	062E	017E	018E			
					Manufacturing Technology III	046		016	062E					
					6-Sigma Management	059		018	077E		020E			
					Applied O.R.	043		016	059E		022E			
					Project			016E			031E			
					** Revaluation Case **								463	F
0108	201509176	(A)	N	M	PRABHUDESAI DESHPRABHU AMEY DATTARAJ									
					CAD-CAM	067		021	088P	021P	020P			
					Refrigeration & Air Conditioning	076		023	099P	023P	024P			
					Manufacturing Technology III	084		020	104P					
					Advanced Mechanic of Solids	091		024	115P		024P			
					Automobile Engineering	085		024	109P		023P			
					Project			022P			045P			
					** Revaluation Case **								717	P
0109	201509329	(A)	N	M	RAI OMKAR KAUSHAL									
					CAD-CAM	065		016	081P	018P	020P			
					Refrigeration & Air Conditioning	060		019	079P	023P	022P			
					Manufacturing Technology III	081		019	100P					
					6-Sigma Management	080		022	102P		024P			
					Applied O.R.	076		016	092P		020P			
					Project			022P			045P			
					** Revaluation Case **								648	P
0111	201508973	(A)	N	M	RANE NILESH DIWAN									
					CAD-CAM	051		019	070P	018P	018P			
					Refrigeration & Air Conditioning	060		019	079P	021P	020P			
					Manufacturing Technology III	060		015	075P					
					Advanced Mechanic of Solids	093		016	109P		022P			
					Automobile Engineering	059		021	080P		019P			
					Project			022P			049P			
					** Revaluation Case **								602	P

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						Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
0112	201509244	(A)	N	M	REBELLO ALLAN DICKSON									
					CAD-CAM	036	\$4	021	057P	\$4	024P	020P		
					Refrigeration & Air Conditioning	054		019	073P		022P	023P		
					Manufacturing Technology III	072		019	091P					
					Advanced Mechanic of Solids	076		021	097P			024P		
					Applied O.R.	060		024	084P			021P		
					Project			023P				045P		
					** Revaluation Case **								604	\$04 P
0113	201509044	(A)	N	M	REVANKAR MANISH VINOD									
					CAD-CAM	043		021	064P		020P	019P		
					Refrigeration & Air Conditioning	074		016	090P		019P	018P		
					Manufacturing Technology III	066		020	086P					
					6-Sigma Management	050		016	066P			020P		
					Applied O.R.	065		023	088P			024P		
					Project			024P				047P		
					** Revaluation Case **								585	P
0115	201203226	(A)	N	M	ROGER BARRETO									
					CAD-CAM	040		022	062P		019P	019P		
					Refrigeration & Air Conditioning	054		014	068P		018P	019P		
					Manufacturing Technology III	052		015	067P					
					6-Sigma Management	063		018	081P			020P		
					Automobile Engineering	051		021	072P			020P		
					Project			019P				035P		
					** Revaluation Case **								519	P
0116	201508898	(A)	N	M	SADHALE SARVESH									
					CAD-CAM	056		021	077P		020P	021P		
					Refrigeration & Air Conditioning	066		023	089P		024P	025P		
					Manufacturing Technology III	056		015	071P					
					Advanced Mechanic of Solids	081		019	100P			022P		
					Applied O.R.	058		019	077P			023P		
					Project			024P				046P		
					** Revaluation Case **								619	P
0117	201610555	(A)	N	M	SAINATH VASUDEV SAMANT									
					CAD-CAM	035	\$5	022	057P	\$5	020P	019P		
					Refrigeration & Air Conditioning	063		021	084P		021P	020P		
					Manufacturing Technology III	054		020	074P					
					6-Sigma Management	055		019	074P			020P		
					Automobile Engineering	066		024	090P			023P		
					Project			021P				040P		
					** Revaluation Case **								563	\$05 P

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0118	201508864	(A)	N	M	SAMANT SHUBHAM VALLABH						
					CAD-CAM	067	015	082P	019P	021P	
					Refrigeration & Air Conditioning	065	017	082P	019P	020P	
					Manufacturing Technology III	074	020	094P			
					6-Sigma Management	063	013	076P		018P	
					Applied O.R.	061	015	076P		023P	
					Project		024P			046P	
** Revaluation Case **											600 P
0119	201509297	(A)	N	M	SAWANT JAYESH JANARDAN						
					CAD-CAM	040	022	062P	021P	018P	
					Refrigeration & Air Conditioning	064	021	085P	023P	023P	
					Manufacturing Technology III	059	018	077P			
					6-Sigma Management	068	021	089P		023P	
					Automobile Engineering	067	020	087P		020P	
					Project		024P			046P	
** Revaluation Case **											598 P
0120	201509068	(A)	N	M	SHARMAD SANJIV MADKAIKAR						
					CAD-CAM	050	016	066P	019P	021P	
					Refrigeration & Air Conditioning	040	015	055P	020P	021P	
					Manufacturing Technology III	058	016	074P			
					6-Sigma Management	064	022	086P		023P	
					Automobile Engineering	076	022	098P		022P	
					Project		024P			048P	
** Revaluation Case **											577 P
0121	201509118	(A)	N	F	SHENDURE SAMPADA VIJAYKUMAR						
					CAD-CAM	049	019	068P	020P	020P	
					Refrigeration & Air Conditioning	051	022	073P	024P	024P	
					Manufacturing Technology III	064	016	080P			
					Advanced Mechanic of Solids	077	014	091P		018P	
					Applied O.R.	068	017	085P		022P	
					Project		024P			047P	
** Revaluation Case **											596 P
0123	201509281	(A)	N	M	SHINDE SIDDHARTH						
					CAD-CAM	059	016	075P	022P	020P	
					Refrigeration & Air Conditioning	055	016	071P	020P	019P	
					Manufacturing Technology III	047	015	062P			
					6-Sigma Management	048	020	068P		022P	
					Automobile Engineering	074	021	095P		020P	
					Project		021P			049P	
** Revaluation Case **											564 P

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						Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
0127	201509235	(A)	N	M	SIRVOICAR SOHAN RAJ									
					CAD-CAM	057		019	076P	019P	018P			
					Refrigeration & Air Conditioning	052		018	070P	019P	019P			
					Manufacturing Technology III	070		013	083P					
					6-Sigma Management	069		017	086P		020P			
					Applied O.R.	052		014	066P		023P			
					Project			024P			047P			
					** Revaluation Case **								570	P
0128	201610569	(A)	N	M	SUTAR NISSAR AHAMMAD B									
					CAD-CAM	066		023	089P	020P	022P			
					Refrigeration & Air Conditioning	062		022	084P	020P	023P			
					Manufacturing Technology III	077		016	093P					
					6-Sigma Management	072		018	090P		021P			
					Automobile Engineering	080		022	102P		021P			
					Project			024P			047P			
					** Revaluation Case **								656	P
0129	201509348	(A)	N	M	USAPKAR VIGNESH VASANT									
					CAD-CAM	056		024	080P	018P	019P			
					Refrigeration & Air Conditioning	056		021	077P	022P	023P			
					Manufacturing Technology III	073		021	094P					
					Advanced Mechanic of Solids	088		015	103P		020P			
					Automobile Engineering	072		017	089P		019P			
					Project			022P			045P			
					** Revaluation Case **								631	P
0131	201509250	(A)	N	M	VENGURLEKAR SAI EKNATH									
					CAD-CAM	043		020	063P	019P	018P			
					Refrigeration & Air Conditioning	053		017	070P	021P	022P			
					Manufacturing Technology III	061		014	075P					
					6-Sigma Management	060		013	073P		018P			
					Automobile Engineering	073		021	094P		021P			
					Project			024P			048P			
					** Revaluation Case **								566	P
0133	201509344	(A)	N	M	VISHWAKARMA SHAILESH S									
					CAD-CAM	055		016	071P	020P	019P			
					Refrigeration & Air Conditioning	074		021	095P	022P	023P			
					Manufacturing Technology III	071		021	092P					
					6-Sigma Management	080		019	099P		021P			
					Automobile Engineering	066		019	085P		020P			
					Project			024P			049P			
					** Revaluation Case **								640	P

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

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
0137	201610634	(A)	N	M	AYYA DAMODAR DEEPAK	040	016	056P		506P	036P			** Sem. 6 Result not declared **
					Data Communication	045	013	058P		038P				
					Microwave & Radar Engineering	050	012	062P						
					Optical Fiber Communication	084	025	109P		044P				
					Hardware Description Language	065	014	079P						
					Nanoelectronics									
					Project Seminar			024P		047P				
					** Revaluation Case **									
0139	201509217	(A)	N	M	BARVE SARVESH SANTOSH	050	014	064P		038P				
					Data Communication	047	017	064P		032P				
					Microwave & Radar Engineering	072	020	092P						
					Optical Fiber Communication	058	012	070P		037P				
					Embedded Systems	051	019	070P						
					Mobile Communication Systems									
					Project Seminar			022P		044P				
					** Revaluation Case **							533		P
0142	201509119	(A)	N	M	CHAVAN ANIKET CHANDRASHEKHAR	056	023	079P		039P				
					Data Communication	067	023	090P		040P				
					Microwave & Radar Engineering	076	021	097P						
					Optical Fiber Communication	086	023	109P		046P				
					Hardware Description Language	074	019	093P						
					Nanoelectronics									
					Project Seminar			021P		041P				
					** Revaluation Case **							655		P
0143	201509150	(A)	N	M	CORJUEKAR VIKRANT RAJENDRAKUMAR	057	022	079P		041P				
					Data Communication	063	014	077P		041P				
					Microwave & Radar Engineering	082	023	105P						
					Optical Fiber Communication	067	024	091P		045P				
					Introduction to Java & J2EE	064	020	084P						
					Nanoelectronics									
					Project Seminar			022P		042P				
					** Revaluation Case **							627		P
0144	201509194	(A)	N	M	D'COSTA STEPHEN XAVIER JORAN	069	025	094P		044P				
					Data Communication	066	018	084P		041P				
					Microwave & Radar Engineering	089	019	108P						
					Optical Fiber Communication	064	021	085P		046P				
					Process Control Instrumentation	069	022	091P						
					Mobile Communication Systems									
					Project Seminar			025P		048P				
					** Revaluation Case **							666		P

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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
0145	201509206	(A)	N	F	DIAS CEILLA						
		Data Communication				049	015	064P		035P	
		Microwave & Radar Engineering				072	016	088P		036P	
		Optical Fiber Communication				040	014	054P			
		Process Control Instrumentation				048	011	059P		040P	
		Mobile Communication Systems				045	018	063P			
		Project Seminar					020P			036P	
		** Revaluation Case **									495 P
0147	201610478	(A)	N	M	GAONKAR ANISH GOVIND						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				044	017	061P		039P	
		Microwave & Radar Engineering				049	015	064P		028P	
		Optical Fiber Communication				056	013	069P			
		Process Control Instrumentation				062	011	073P		038P	
		Nanoelectronics				061	016	077P			
		Project Seminar					021P			043P	
		** Revaluation Case **									
0148	201508948	(A)	N	F	GAONKAR SACHITRA LAXIMIKANT						
		Data Communication				064	024	088P		042P	
		Microwave & Radar Engineering				083	024	107P		043P	
		Optical Fiber Communication				087	023	110P			
		Embedded Systems				087	023	110P		046P	
		Mobile Communication Systems				075	024	099P			
		Project Seminar					023P			044P	
		** Revaluation Case **									712 P
0149	201508996	(A)	N	F	GAUDE PRIYANKA YESSO						
		Data Communication				066	017	083P		041P	
		Microwave & Radar Engineering				073	016	089P		039P	
		Optical Fiber Communication				089	017	106P			
		Process Control Instrumentation				059	012	071P		040P	
		Mobile Communication Systems				058	018	076P			
		Project Seminar					020P			037P	
		** Revaluation Case **									602 P
0153	201508985	(A)	N	F	GULE ASHWINI SANJAY						** Result Withheld - (Sem. 6 not passed) **
		Data Communication				063	022	085P		042P	
		Microwave & Radar Engineering				074	025	099P		038P	
		Optical Fiber Communication				079	020	099P			
		Hardware Description Language				088	024	112P		042P	
		Mobile Communication Systems				075	021	096P			
		Project Seminar					023P			044P	
		** Revaluation Case **									



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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
0161	201508940	(A)	N	F	KHANDEPARKAR AISHWARYA GOKULDAS						
					Data Communication	060	022	082P		040P	
					Microwave & Radar Engineering	062	022	084P		035P	
					Optical Fiber Communication	074	020	094P			
					Embedded Systems	070	022	092P		043P	
					Mobile Communication Systems	063	025	088P			
					Project Seminar		022P			043P	
					** Revaluation Case **						623 P
0162	201509205	(A)	N	M	KHOLKAR ISHAN DATTAPRASAD						
					Data Communication	070	024	094P		042P	
					Microwave & Radar Engineering	082	023	105P		047P	
					Optical Fiber Communication	090	024	114P			
					Introduction to Java & J2EE	064	023	087P		045P	
					Artificial Neural Network	075	014	089P			
					Project Seminar		024P			047P	
					** Revaluation Case **						694 P
0163	201610644	(A)	N	F	KHORJUVEKAR NIDHI NANESHWAR						
					Data Communication	065	020	085P		030P	
					Microwave & Radar Engineering	051	023	074P		034P	
					Optical Fiber Communication	058	019	077P			
					Process Control Instrumentation	052	017	069P		036P	
					Nanoelectronics	082	024	106P			
					Project Seminar		023P			044P	
					** Revaluation Case **						578 P
0164	201509193	(A)	N	M	KUNDAIKAR SIDDHANT VASUDEV						** Result Withheld - (Sem. 5 not passed) **
					Data Communication	040	014	054E		035E	
					Microwave & Radar Engineering	046	011	057E		037E	
					Optical Fiber Communication	053	012	065E			
					Embedded Systems	043	008	051E		020E	
					Mobile Communication Systems	026	010	036F			
					Project Seminar		020E			042E	
					** Revaluation Case **						
0167	201509197	(A)	N	M	MEKKALKI VIDYASAGAR SUDHAKAR						
					Data Communication	054	014	068P		041P	
					Microwave & Radar Engineering	065	016	081P		047P	
					Optical Fiber Communication	070	015	085P			
					Embedded Systems	062	015	077P		046P	
					Artificial Neural Network	062	014	076P			
					Project Seminar		024P			046P	
					** Revaluation Case **						591 P

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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
0171	201508979	(A)	N	F	NAIK ADITI SATYAWAN						
		Data Communication				042	016	058P		035P	
		Microwave & Radar Engineering				069	022	091P		039P	
		Optical Fiber Communication				069	020	089P			
		Hardware Description Language				078	019	097P		036P	
		Mobile Communication Systems				061	021	082P			
		Project Seminar					023P			044P	
		** Revaluation Case **									594 P
0172	201509122	(A)	N	M	NAIK BURYE SUMUKH NILESH						** Result Withheld - (Sem. 6 not passed) **
		Data Communication				067	024	091P		037P	
		Microwave & Radar Engineering				068	013	081P		045P	
		Optical Fiber Communication				081	022	103P			
		Hardware Description Language				080	011	091P		039P	
		Nanoelectronics				076	022	098P			
		Project Seminar					021P			043P	
		** Revaluation Case **									
0173	201508852	(A)	N	M	NAIK HARSH SUBHASH						
		Data Communication				050	018	068P		042P	
		Microwave & Radar Engineering				061	023	084P		042P	
		Optical Fiber Communication				058	013	071P			
		Embedded Systems				060	017	077P		044P	
		Nanoelectronics				073	017	090P			
		Project Seminar					023P			046P	
		** Revaluation Case **									587 P
0174	201508894	(A)	N	M	NAIK KEWAL DNYANESHWAR						
		Data Communication				071	016	087P		038P	
		Microwave & Radar Engineering				078	023	101P		030P	
		Optical Fiber Communication				079	022	101P			
		Embedded Systems				071	018	089P		036P	
		Mobile Communication Systems				061	023	084P			
		Project Seminar					023P			039P	
		** Revaluation Case **									628 P
0176	201610648	(A)	N	F	NAIK TRUSHITA TUKARAM						
		Data Communication				058	017	075P		039P	
		Microwave & Radar Engineering				061	018	079P		038P	
		Optical Fiber Communication				058	017	075P			
		Process Control Instrumentation				056	017	073P		036P	
		Nanoelectronics				061	019	080P			
		Project Seminar					023P			044P	
		** Revaluation Case **									562 P

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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	
0181	201610650	(A)	N	M	PILGAONKAR SHASHANK PRATAP						** Result Withheld - (Sem. 6 not passed) **	
					Data Communication	055	020	075P		041P		
					Microwave & Radar Engineering	046	020	066P		040P		
					Optical Fiber Communication	050	016	066P				
					Process Control Instrumentation	048	017	065P		038P		
					Mobile Communication Systems	045	014	059P				
					Project Seminar		024P			046P		
** Revaluation Case **												
0182	201509134	(A)	N	M	PRABHU JEEVAN NILESH						** Result Withheld - (Sem. 6 not passed) **	
					Data Communication	052	021	073P		039P		
					Microwave & Radar Engineering	048	021	069P		036P		
					Optical Fiber Communication	061	015	076P				
					Hardware Description Language	080	022	102P		042P		
					Nanoelectronics	074	021	095P				
					Project Seminar		023P			045P		
** Revaluation Case **												
0183	201509099	(A)	N	M	PRAJYOT YESHWANT GAONKAR							
					Data Communication	058	017	075P		038P		
					Microwave & Radar Engineering	065	018	083P		038P		
					Optical Fiber Communication	066	018	084P				
					Process Control Instrumentation	066	013	079P		038P		
					Mobile Communication Systems	058	013	071P				
					Project Seminar		020P			037P		
** Revaluation Case **											563	P
0185	201509126	(A)	N	M	SARDESAI SAI MAHESH							
					Data Communication	057	021	078P		042P		
					Microwave & Radar Engineering	066	018	084P		043P		
					Optical Fiber Communication	079	019	098P				
					Hardware Description Language	088	022	110P		047P		
					Artificial Neural Network	078	024	102P				
					Project Seminar		024P			048P		
** Revaluation Case **											676	P
0186	201508963	(A)	N	F	SAWANT MANJUSHRI NARAYAN							
					Data Communication	071	020	091P		036P		
					Microwave & Radar Engineering	072	025	097P		034P		
					Optical Fiber Communication	079	016	095P				
					Embedded Systems	074	017	091P		046P		
					Artificial Neural Network	076	020	096P				
					Project Seminar		021P			041P		
** Revaluation Case **											648	P

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0187	201509177	(A)	N	M	SEQUEIRA GARY SAMUEL						** Result Withheld - (Sem. 6 not passed) **
					Data Communication	045	012	057P		044P	
					Microwave & Radar Engineering	050	013	063P		038P	
					Optical Fiber Communication	057	010	067P			
					Embedded Systems	055	011	066P		043P	
					Artificial Neural Network	055	013	068P			
					Project Seminar		024P			046P	
					** Revaluation Case **						
0189	201508910	(A)	N	M	SINAI BORKAR SOHAM SUBHASH						
					Data Communication	056	023	079P		040P	
					Microwave & Radar Engineering	064	020	084P		039P	
					Optical Fiber Communication	063	019	082P			
					Hardware Description Language	072	018	090P		040P	
					Artificial Neural Network	064	019	083P			
					Project Seminar		025P			048P	
					** Revaluation Case **						610 P
0190	201509171	(A)	N	M	SINAI KAKODKAR VARADRAJ NINDA						
					Data Communication	061	022	083P		045P	
					Microwave & Radar Engineering	072	022	094P		040P	
					Optical Fiber Communication	088	015	103P			
					Embedded Systems	081	020	101P		045P	
					Nanoelectronics	077	025	102P			
					Project Seminar		025P			048P	
					** Revaluation Case **						686 P
0192	201509018	(A)	N	M	SUNIL RAHUL						
					Data Communication	051	020	071P		040P	
					Microwave & Radar Engineering	064	014	078P		040P	
					Optical Fiber Communication	072	018	090P			
					Introduction to Java & J2EE	070	023	093P		041P	
					Nanoelectronics	076	019	095P			
					Project Seminar		025P			048P	
					** Revaluation Case **						621 P
0195	201509212	(A)	N	M	USKAIKAR SAINATH SOMNATH						
					Data Communication	046	022	068P		036P	
					Microwave & Radar Engineering	054	021	075P		028P	
					Optical Fiber Communication	049	021	070P			
					Introduction to Java & J2EE	054	016	070P		030P	
					Mobile Communication Systems	056	016	072P			
					Project Seminar		024P			038P	
					** Revaluation Case **						511 P

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						Max.	Min.			Or	or	Or	or		Max.
					Paper Description	100	040	25	125	50	25	50	25	850	
									50	20	10	20	10	340	
0196	201508931	(A)	N	M	VELIP GOURESH GANESH										
					Data Communication	058		017	075P			033P			
					Microwave & Radar Engineering	075		024	099P			038P			
					Optical Fiber Communication	083		023	106P						
					Process Control Instrumentation	061		020	081P			036P			
					Mobile Communication Systems	068		023	091P						
					Project Seminar			020P				035P			
**					Revaluation Case									614	P
0197	201610656	(A)	N	F	VOLVOIKAR SULAKSHA SUBHASH										
					Data Communication	067		020	087P			030P			
					Microwave & Radar Engineering	075		024	099P			032P			
					Optical Fiber Communication	056		021	077P						
					Process Control Instrumentation	078		018	096P			036P			
					Nanoelectronics	062		017	079P						
					Project Seminar			023P				044P			
**					Revaluation Case									603	P

Read by

Checked by

Declared on

Asst. Registrar-E(Prof)

Controller of Examinations

Registrar

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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
0201	201509112	(A) N F		BAGALWADI SHIVANI SHIRISH						
		Language Translators			045	011	056P		020P	
		Computer Networks			067	021	088P		017P	
		Digital Signal Processing			086	020	106P		040P	
		Web Technologies			068	018	086P		038P	
		Data Compression			045	015	060P			
		Project				022P			045P	
		** Revaluation Case **								578 P
0202	201610658	(A) N M		BORKAR BIPIN JIVU						
		Language Translators			028 #10\$2	010	038P#10\$2		012P	
		Computer Networks			071	017	088P		020P	
		Digital Signal Processing			062	017	079P		037P	
		Web Technologies			060	021	081P		026P	
		Data Compression			043	014	057P			
		Project				021P			044P	
		** Revaluation Case **								503 #10\$02 P
0203	201509199	(A) N F		BORKAR SNEHA SURESH						** Result Withheld - (Sem. 6 not passed) **
		Language Translators			019	010	029F		018E	
		Computer Networks			041	015	056E		017E	
		Digital Signal Processing			064	019	083E		037E	
		Web Technologies			035 \$5	012	047E \$5		038E	
		Data Compression			035 \$5	011	046E \$5			
		Project				020E			040E	
		** Revaluation Case **								
0206	201610667	(A) N M		D'SOUZA DELSTAN						
		Language Translators			056	019	075P		022P	
		Computer Networks			054	023	077P		021P	
		Digital Signal Processing			072	020	092P		043P	
		Web Technologies			063	024	087P		044P	
		Data Compression			042	021	063P			
		Project				023P			043P	
		** Revaluation Case **								590 P
0207	201509139	(A) N M		DAMLE OMKAR VINAYAK						** Result Withheld - (Sem. 5 not passed) **
		Language Translators			026	012	038F		020E	
		Computer Networks			035 \$5	015	050E \$5		023E	
		Digital Signal Processing			057	019	076E		040E	
		Web Technologies			038 \$2	014	052E \$2		042E	
		Data Compression			040	016	056E			
		Project				024E			047E	
		** Revaluation Case **								

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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
0208	201509287	(A)	N	M	DEVAPRIYA DEB						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				042	004	046P	\$4	012P	
		Computer Networks				046	006	052P		017P	
		Digital Signal Processing				074	016	090P		022P	
		Web Technologies				040	011	051P		024P	
		Data Compression				043	007	050P			
		Project					011P			032P	
		** Revaluation Case **									
0209	201509172	(A)	N	F	DIAS JANICE BELARINA						
		Language Translators				039	\$1	018	057P	\$1	022P
		Computer Networks				052		014	066P		020P
		Digital Signal Processing				078		021	099P		041P
		Web Technologies				035	\$5	017	052P	\$5	044P
		Data Compression				040		016	056P		
		Project						022P		044P	
		** Revaluation Case **									
											523 \$06 P
0215	201509175	(A)	N	F	GAONKAR NEEDHI UMESH						
		Language Translators				037	\$3	010	047P	\$3	014P
		Computer Networks				058		018	076P		018P
		Digital Signal Processing				085		020	105P		038P
		Web Technologies				042		019	061P		030P
		Data Compression				050		013	063P		
		Project						018P		039P	
		** Revaluation Case **									
											509 \$03 P
0218	201509203	(A)	N	F	GOVEKAR MANJUSHA ANANT						
		Language Translators				046		010	056P		020P
		Computer Networks				060		020	080P		019P
		Digital Signal Processing				089		019	108P		038P
		Web Technologies				058		017	075P		040P
		Data Compression				045		013	058P		
		Project						021P		042P	
		** Revaluation Case **									
											557 P
0220	201610684	(A)	N	M	HUDEKAR SHRAVAN SRIKANTH						** Result Withheld - (Sem. 6 not passed) **
		Language Translators				037	\$3	017	054P	\$3	021P
		Computer Networks				053		020	073P		022P
		Digital Signal Processing				070		020	090P		042P
		Web Technologies				038	\$2	019	057P	\$2	040P
		Data Compression				047		016	063P		
		Project						022P		045P	
		** Revaluation Case **									

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						Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
0222	201508949	(A)	N	F	JOSEPH ANDREA									
					Language Translators	037	\$3	010	047P	\$3		021P		
					Computer Networks	040		021	061P			019P		
					Digital Signal Processing	068		015	083P			040P		
					Web Technologies	046		017	063P			042P		
					Data Compression	039	\$1	016	055P	\$1				
					Project			024P				048P		
					** Revaluation Case **								503	\$04 P
0224	201509091	(A)	N	M	KHANDALEKAR ANAND SHAILESH									
					Language Translators	040		016	056P			020P		
					Computer Networks	056		019	075P			022P		
					Digital Signal Processing	086		022	108P			045P		
					Web Technologies	069		018	087P			038P		
					Data Compression	043		017	060P					
					Project			022P				044P		
					** Revaluation Case **								577	#12 P
0230	201509084	(A)	N	M	LAXMAN BIST									
					Language Translators	046		018	064P			022P		
					Computer Networks	050		025	075P			023P		
					Digital Signal Processing	085		025	110P			048P		
					Web Technologies	052		022	074P			044P		
					Data Compression	058		023	081P					
					Project			024P				048P		
					** Revaluation Case **								613	P
0231	201509109	(A)	N	F	MALVIKA BHASIN									
					Language Translators	054		012	066P			017P		
					Computer Networks	065		016	081P			022P		
					Digital Signal Processing	091		020	111P			040P		
					Web Technologies	069		018	087P			032P		
					Data Compression	065		018	083P					
					Project			023P				044P		
					** Revaluation Case **								606	P
0232	201509079	(A)	N	M	MANERIKAR SHRAVAN RAVINDRA									
					Language Translators	043		017	060P			023P		
					Computer Networks	054		023	077P			019P		
					Digital Signal Processing	088		018	106P			044P		
					Web Technologies	065		023	088P			046P		
					Data Compression	054		023	077P					
					Project			024P				044P		
					** Revaluation Case **								608	P



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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
0235	201509087	(A)	N	F	NADKARNI SHIVANI VIJAY						
		Language Translators				056	023	079P		023P	
		Computer Networks				066	022	088P		023P	
		Digital Signal Processing				095	025	120P		048P	
		Web Technologies				065	024	089P		046P	
		Data Compression				057	022	079P			
		Project					024P			046P	
		** Revaluation Case **									665 P
0237	201509054	(A)	N	M	NAIK GAUNEKAR ANAG VALLABH						
		Language Translators				057	017	074P		019P	
		Computer Networks				068	016	084P		017P	
		Digital Signal Processing				079	025	104P		047P	
		Web Technologies				071	019	090P		040P	
		Data Compression				056	014	070P			
		Project					022P			045P	
		** Revaluation Case **									612 P
0241	201511315	(A)	N	F	NIKITA SALKAR						
		Language Translators				060	024	084P		023P	
		Computer Networks				081	024	105P		023P	
		Digital Signal Processing				096	025	121P		048P	
		Web Technologies				076	024	100P		046P	
		Data Compression				074	025	099P			
		Project					024P			044P	
		** Revaluation Case **									717 P
0243	201401610	(A)	N	F	PADATE SHUBHAL DATTARAM						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				027	010	037F		011E	
		Computer Networks				045	014	059E		018E	
		Digital Signal Processing				060	019	079E		040E	
		Web Technologies				037	\$3 015	052E \$3		024E	
		Data Compression				035	\$5 009	044E \$6			
		Project					018E			035E	
		** Revaluation Case **									
0244	201509167	(A)	N	M	PARAB NIKHIL NISHIKANT						
		Language Translators				045	022	067P		023P	
		Computer Networks				055	023	078P		021P	
		Digital Signal Processing				094	023	117P		045P	
		Web Technologies				062	023	085P		046P	
		Data Compression				060	021	081P			
		Project					023P			046P	
		** Revaluation Case **									632 P

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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
0246	201508939	(A) N M			PURANIK RAJIV RAMAKRISHNA						
		Language Translators				057	024	081P		023P	
		Computer Networks				052	023	075P		022P	
		Digital Signal Processing				077	025	102P		049P	
		Web Technologies				080	023	103P		046P	
		Data Compression				043	022	065P			
		Project					024P			048P	
		** Revaluation Case **									638 P
0247	201509129	(A) N M			RAIKAR KARAN SURENDRA						
		Language Translators				042	018	060P		021P	
		Computer Networks				054	022	076P		023P	
		Digital Signal Processing				087	022	109P		042P	
		Web Technologies				058	021	079P		040P	
		Data Compression				045	019	064P			
		Project					022P			045P	
		** Revaluation Case **									581 P
0248	201509186	(A) N F			SALELKAR SHWETA						
		Language Translators				036 #04	013	049P#04		014P	
		Computer Networks				056	016	072P		022P	
		Digital Signal Processing				075	016	091P		040P	
		Web Technologies				048	010	058P		032P	
		Data Compression				047	013	060P			
		Project					024P			042P	
		** Revaluation Case **									504 #10 P
0251	201509063	(A) N F			SHETYE VAISHNAVI PRASAD						
		Language Translators				036 \$4	013	049P \$4		020P	
		Computer Networks				060	022	082P		022P	
		Digital Signal Processing				087	021	108P		040P	
		Web Technologies				062	015	077P		040P	
		Data Compression				058	020	078P			
		Project					024P			048P	
		** Revaluation Case **									588 \$04 P
0252	201509309	(A) N M			SILIMKHAN PANDURANG ALIAS PRANAV PRADOSH						
		Language Translators				051	015	066P		020P	
		Computer Networks				069	019	088P		022P	
		Digital Signal Processing				084	020	104P		041P	
		Web Technologies				069	022	091P		042P	
		Data Compression				048	017	065P			
		Project					023P			045P	
		** Revaluation Case **									607 #12 P

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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
0253	201509228	(A) N F		SINAI TALAULIKAR MAYURI						
		Language Translators			054	013	067P		019P	
		Computer Networks			063	019	082P		023P	
		Digital Signal Processing			092	023	115P		042P	
		Web Technologies			064	020	084P		038P	
		Data Compression			045	013	058P			
		Project				023P			044P	
		** Revaluation Case **								595 P
0254	201509075	(A) N F		SINARI NAVINA NANDAN						
		Language Translators			062	016	078P		018P	
		Computer Networks			062	020	082P		023P	
		Digital Signal Processing			086	017	103P		041P	
		Web Technologies			070	021	091P		036P	
		Data Compression			046	016	062P			
		Project				023P			045P	
		** Revaluation Case **								602 P
0255	201509163	(A) N M		SINGHAN PRATIK BAJIRAO						
		Language Translators			050	018	068P		022P	
		Computer Networks			057	025	082P		023P	
		Digital Signal Processing			085	023	108P		048P	
		Web Technologies			045	022	067P		044P	
		Data Compression			046	022	068P			
		Project				024P			048P	
		** Revaluation Case **								602 P

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						Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
0265	201509045	(A)	N	F	ADPAIKAR SHRUTI ASHOK									
					VLSI Circuit Design	068		020	088P			042P		
					Electrical Power System II	083		019	102P					
					Advanced Controlled Drives	070		015	085P					
					Neural Networks & Fuzzy logic	074		024	098P			044P		
					Flexible AC Transmission System	073		022	095P			041P		
					Project			022P				045P		
					** Revaluation Case **								662	P
0266	201509098	(A)	N	M	AKSHAY SANDESH GAONKAR									
					VLSI Circuit Design	061		019	080P			042P		
					Electrical Power System II	065		016	081P					
					Advanced Controlled Drives	073		017	090P					
					Electrical Estimation & costing	068		022	090P			038P		
					Flexible AC Transmission System	070		023	093P			040P		
					Project			023P				045P		
					** Revaluation Case **								622	P
0267	201508946	(A)	N	M	APTE HERAMBH HARI									
					VLSI Circuit Design	069		019	088P			043P		
					Electrical Power System II	060		021	081P					
					Advanced Controlled Drives	067		016	083P					
					Electrical Estimation & costing	073		021	094P			040P		
					Flexible AC Transmission System	072		023	095P			046P		
					Project			023P				047P		
					** Revaluation Case **								640	P
0269	201508971	(A)	N	F	ATHULYA K B									
					VLSI Circuit Design	070		020	090P			044P		
					Electrical Power System II	058		025	083P					
					Advanced Controlled Drives	055		018	073P					
					Electrical Estimation & costing	073		025	098P			046P		
					Flexible AC Transmission System	081		023	104P			043P		
					Project			024P				048P		
					** Revaluation Case **								653	P
0270	201509076	(A)	N	M	AVNER DARREN FERNANDES									
					VLSI Circuit Design	073		020	093P			048P		
					Electrical Power System II	072		021	093P					
					Advanced Controlled Drives	079		018	097P					
					Neural Networks & Fuzzy logic	063		025	088P			049P		
					Flexible AC Transmission System	072		024	096P			049P		
					Project			024P				044P		
					** Revaluation Case **								681	P

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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
0271	201610572	(A)	N	M	BANDEKAR ANIRUDH GAJANAN						
		VLSI Circuit Design				053	011	064P		040P	
		Electrical Power System II				059	022	081P			
		Advanced Controlled Drives				063	013	076P			
		Electrical Estimation & costing				072	016	088P		047P	
		Flexible AC Transmission System				069	022	091P		038P	
		Project					015P			044P	
		** Revaluation Case **									584 #09 P
0272	201610575	(A)	N	M	BANDEKAR RUSHAB UDAY						
		VLSI Circuit Design				052	017	069P		042P	
		Electrical Power System II				054	024	078P			
		Advanced Controlled Drives				062	017	079P			
		Electrical Estimation & costing				052	019	071P		048P	
		Flexible AC Transmission System				076	023	099P		047P	
		Project					023P			047P	
		** Revaluation Case **									603 P
0273	201509004	(A)	N	F	CHANDILKAR HARSHADA TUSHAR						
		VLSI Circuit Design				056	015	071P		044P	
		Electrical Power System II				079	021	100P			
		Advanced Controlled Drives				060	016	076P			
		Neural Networks & Fuzzy logic				052	023	075P		042P	
		Flexible AC Transmission System				071	022	093P		043P	
		Project					022P			045P	
		** Revaluation Case **									611 P
0274	201511306	(A)	N	F	CHANDRAN ALISHA						
		VLSI Circuit Design				070	017	087P		044P	
		Electrical Power System II				072	022	094P			
		Advanced Controlled Drives				056	014	070P			
		Electrical Estimation & costing				071	017	088P		047P	
		Flexible AC Transmission System				079	024	103P		039P	
		Project					023P			046P	
		** Revaluation Case **									641 P
0275	201509057	(A)	N	M	CHETAN ASHOK KADALLI						
		VLSI Circuit Design				040	010	050P		038P	
		Electrical Power System II				051	015	066P			
		Advanced Controlled Drives				055	010	065P			
		Neural Networks & Fuzzy logic				058	012	070P		038P	
		Flexible AC Transmission System				042	014	056P		039P	
		Project					024P			030P	
		** Revaluation Case **									476 P

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0276	201509051	(A)	N	F	DESAI SAI SAMBHAJI						
					VLSI Circuit Design	063	018	081P		042P	
					Electrical Power System II	065	019	084P			
					Advanced Controlled Drives	081	011	092P			
					Electrical Estimation & costing	074	016	090P		045P	
					Flexible AC Transmission System	082	021	103P		039P	
					Project		021P			040P	
** Revaluation Case **											637 P
0277	201508983	(A)	N	F	DONGREKAR MAMTA						
					VLSI Circuit Design	072	023	095P		046P	
					Electrical Power System II	074	025	099P			
					Advanced Controlled Drives	080	025	105P			
					Neural Networks & Fuzzy logic	073	025	098P		046P	
					Flexible AC Transmission System	080	025	105P		046P	
					Project		024P			047P	
** Revaluation Case **											711 P
0278	201509293	(A)	N	M	GAONKAR DHIRAJ PRASHANT						
					VLSI Circuit Design	053	016	069P		044P	
					Electrical Power System II	067	017	084P			
					Advanced Controlled Drives	076	015	091P			
					Electrical Estimation & costing	075	021	096P		042P	
					Flexible AC Transmission System	074	021	095P		048P	
					Project		024P			047P	
** Revaluation Case **											640 P
0279	201610582	(A)	N	M	GAONKAR GIRISH GOKULDAS						
					VLSI Circuit Design	055	015	070P		039P	
					Electrical Power System II	060	020	080P			
					Advanced Controlled Drives	069	015	084P			
					Electrical Estimation & costing	070	021	091P		038P	
					Flexible AC Transmission System	061	022	083P		043P	
					Project		020P			046P	
** Revaluation Case **											594 #09 P
0280	201509077	(A)	N	F	GAUDE ANUJA ANANT						
					VLSI Circuit Design	080	019	099P		043P	
					Electrical Power System II	072	025	097P			
					Advanced Controlled Drives	077	019	096P			
					Neural Networks & Fuzzy logic	067	024	091P		045P	
					Flexible AC Transmission System	072	024	096P		045P	
					Project		024P			047P	
** Revaluation Case **											683 P

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Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0282	201508997	(A)	N	M	GAUDE KERKER SUSHAN SURESH						
					VLSI Circuit Design	053	018	071P		039P	
					Electrical Power System II	060	021	081P			
					Advanced Controlled Drives	065	016	081P			
					Electrical Estimation & costing	070	024	094P		045P	
					Flexible AC Transmission System	056	019	075P		040P	
					Project		023P			046P	
					** Revaluation Case **						595 P
0283	201508987	(A)	N	M	GAUDE RUSHIKESH RAMAKANT						
					VLSI Circuit Design	052	019	071P		042P	
					Electrical Power System II	066	020	086P			
					Advanced Controlled Drives	056	016	072P			
					Neural Networks & Fuzzy logic	051	025	076P		044P	
					Flexible AC Transmission System	063	022	085P		042P	
					Project		023P			047P	
					** Revaluation Case **						588 P
0285	201508993	(A)	N	M	GAUNS PRATIK RAMCHANDRA						
					VLSI Circuit Design	070	023	093P		047P	
					Electrical Power System II	056	023	079P			
					Advanced Controlled Drives	071	024	095P			
					Neural Networks & Fuzzy logic	063	025	088P		046P	
					Flexible AC Transmission System	070	025	095P		045P	
					Project		022P			045P	
					** Revaluation Case **						655 P
0286	201508970	(A)	N	M	GAVDE KALPESH UMAKANT						
					VLSI Circuit Design	053	024	077P		046P	
					Electrical Power System II	076	021	097P			
					Advanced Controlled Drives	060	015	075P			
					Neural Networks & Fuzzy logic	064	024	088P		048P	
					Flexible AC Transmission System	061	023	084P		048P	
					Project		023P			046P	
					** Revaluation Case **						632 P
0287	201508952	(A)	N	M	GAWAS ANIKET ARJUN						
					VLSI Circuit Design	066	019	085P		040P	
					Electrical Power System II	073	021	094P			
					Advanced Controlled Drives	063	016	079P			
					Electrical Estimation & costing	073	017	090P		047P	
					Flexible AC Transmission System	062	022	084P		040P	
					Project		023P			046P	
					** Revaluation Case **						628 P

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0289	201610586	(A)	N	M	GOVEKAR LOKESH KOYAR							
					VLSI Circuit Design	051	013	064P		039P		
					Electrical Power System II	055	023	078P				
					Advanced Controlled Drives	065	018	083P				
					Electrical Estimation & costing	069	015	084P		034P		
					Flexible AC Transmission System	062	021	083P		041P		
					Project		022P			046P		
					** Revaluation Case **						574 #09	P
0292	201509350	(A)	N	M	JOSHI BHARGAV BHASKAR							
					VLSI Circuit Design	066	014	080P		040P		
					Electrical Power System II	061	022	083P				
					Advanced Controlled Drives	070	014	084P				
					Electrical Estimation & costing	070	016	086P		035P		
					Flexible AC Transmission System	061	022	083P		042P		
					Project		020P			042P		
					** Revaluation Case **						595	P
0293	201509067	(A)	N	M	KALANGUTKAR ADESH ULHAS							
					VLSI Circuit Design	063	022	085P		044P		
					Electrical Power System II	066	025	091P				
					Advanced Controlled Drives	073	025	098P				
					Electrical Estimation & costing	076	022	098P		047P		
					Flexible AC Transmission System	067	022	089P		041P		
					Project		024P			048P		
					** Revaluation Case **						665	P
0295	201508921	(A)	N	F	KESARKAR MANISHA VALLABH							
					VLSI Circuit Design	069	021	090P		045P		
					Electrical Power System II	084	023	107P				
					Advanced Controlled Drives	083	024	107P				
					Neural Networks & Fuzzy logic	077	025	102P		048P		
					Flexible AC Transmission System	081	024	105P		046P		
					Project		024P			047P		
					** Revaluation Case **						721	P
0297	201508980	(A)	N	M	MARDOLKAR SHUBHAM ULHAS							
					VLSI Circuit Design	057	017	074P		036P		
					Electrical Power System II	059	021	080P				
					Advanced Controlled Drives	056	016	072P				
					Electrical Estimation & costing	075	019	094P		033P		
					Flexible AC Transmission System	063	019	082P		037P		
					Project		019P			038P		
					** Revaluation Case **						565	P



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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
0298	201509062	(A) N M			MULGAOKAR DAMODAR SUSHANT SINAI						
		VLSI Circuit Design				058	022	080P		042P	
		Electrical Power System II				072	020	092P			
		Advanced Controlled Drives				072	015	087P			
		Neural Networks & Fuzzy logic				052	019	071P		040P	
		Flexible AC Transmission System				077	024	101P		042P	
		Project					024P			047P	
		** Revaluation Case **									626 P
0299	201401257	(A) N M			NAIK GANESH PRAKASH						
		VLSI Circuit Design				035	\$5 011	046P	\$5	032P	
		Electrical Power System II				052	019	071P			
		Advanced Controlled Drives				041	014	055P			
		Electrical Estimation & costing				060	012	072P		035P	
		Flexible AC Transmission System				063	014	077P		035P	
		Project					020P			039P	
		** Revaluation Case **									482 \$05 P
0300	201509032	(A) N M			NAIK GAONKAR VIPUL RAGHOBA						
		VLSI Circuit Design				082	020	102P		040P	
		Electrical Power System II				073	021	094P			
		Advanced Controlled Drives				064	014	078P			
		Electrical Estimation & costing				082	023	105P		044P	
		Flexible AC Transmission System				062	021	083P		044P	
		Project					022P			044P	
		** Revaluation Case **									656 #09 P
0302	201509042	(A) N M			NAIK KAUSHIK DINESH						
		VLSI Circuit Design				053	018	071P		041P	
		Electrical Power System II				066	021	087P			
		Advanced Controlled Drives				071	012	083P			
		Electrical Estimation & costing				065	021	086P		042P	
		Flexible AC Transmission System				070	023	093P		044P	
		Project					023P			046P	
		** Revaluation Case **									616 P
0303	201401272	(A) N M			NAIK PALLAV VITHAL						** Result Withheld - (Sem. 5 not passed) **
		VLSI Circuit Design				044	010	054P		034P	
		Electrical Power System II				047	016	063P			
		Advanced Controlled Drives				056	010	066P			
		Electrical Estimation & costing				079	013	092P		032P	
		Flexible AC Transmission System				048	016	064P		035P	
		Project					015P			044P	
		** Revaluation Case **									

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0304	201509085	(A)	N F	NAIK RAKSHA ANAND						
				VLSI Circuit Design	055	016	071P		043P	
				Electrical Power System II	061	019	080P			
				Advanced Controlled Drives	057	013	070P			
				Electrical Estimation & costing	070	018	088P		038P	
				Flexible AC Transmission System	052	015	067P		037P	
				Project		021P			043P	
				** Revaluation Case **						558 P
0305	201508947	(A)	N F	NAIK RUTHVI RAJKUMAR						** Result Withheld - (Sem. 5 not passed) **
				VLSI Circuit Design	046	013	059E		037E	
				Electrical Power System II	027	019	046F			
				Advanced Controlled Drives	041	014	055E			
				Electrical Estimation & costing	068	007	075E		044E	
				Flexible AC Transmission System	051	015	066E		037E	
				Project		020E			038E	
				** Revaluation Case **						
0307	201610597	(A)	N F	NAIK SAVI SANDESH						
				VLSI Circuit Design	060	014	074P		042P	
				Electrical Power System II	073	023	096P			
				Advanced Controlled Drives	053	013	066P			
				Electrical Estimation & costing	073	016	089P		034P	
				Flexible AC Transmission System	076	024	100P		044P	
				Project		023P			046P	
				** Revaluation Case **						614 P
0308	201509115	(A)	N F	NAIK SIYA BHANUDAS						
				VLSI Circuit Design	067	014	081P		042P	
				Electrical Power System II	068	023	091P			
				Advanced Controlled Drives	079	013	092P			
				Electrical Estimation & costing	075	022	097P		044P	
				Flexible AC Transmission System	072	021	093P		042P	
				Project		022P			044P	
				** Revaluation Case **						648 P
0310	201401193	(A)	N M	NAIK UTKARSH PRAKASH						
				VLSI Circuit Design	042	017	059P		028P	
				Electrical Power System II	042	018	060P			
				Advanced Controlled Drives	057	019	076P			
				Electrical Estimation & costing	070	021	091P		034P	
				Flexible AC Transmission System	058	014	072P		039P	
				Project		020P			039P	
				** Revaluation Case **						518 P

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Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory Max.	Theory Min.	Sessional	Total	Practical	Oral	Remarks
		Paper Description				100	040	25	125	50 Or 25 20 or 10	50 Or 25 20 or 10	Max.850 Min.340
0312	201509034	(A) N M			PANJIKAR VISHVESH FACRU							
		VLSI Circuit Design				037		\$3 015	052P	\$3	043P	
		Electrical Power System II				048		018	066P			
		Advanced Controlled Drives				051		016	067P			
		Neural Networks & Fuzzy logic				044		016	060P		042P	
		Flexible AC Transmission System				049		015	064P		038P	
		Project						022P			045P	
		** Revaluation Case **										499 \$03 P
0314	201509357	(A) N M			PINGULKAR PRASHANT RAMDAS							
		VLSI Circuit Design				054		016	070P		045P	
		Electrical Power System II				069		022	091P			
		Advanced Controlled Drives				062		010	072P			
		Neural Networks & Fuzzy logic				054		021	075P		042P	
		Flexible AC Transmission System				078		020	098P		040P	
		Project						024P			047P	
		** Revaluation Case **										604 P
0315	201509108	(A) N F			PRABHU MALIYAR SNESHA GURUPRASAD							
		VLSI Circuit Design				059		018	077P		044P	
		Electrical Power System II				069		023	092P			
		Advanced Controlled Drives				051		013	064P			
		Neural Networks & Fuzzy logic				052		022	074P		042P	
		Flexible AC Transmission System				052		021	073P		040P	
		Project						022P			045P	
		** Revaluation Case **										573 P
0316	201509028	(A) N M			PRABHU PARSEKAR DESAI RISHABH VIKAS							
		VLSI Circuit Design				051		018	069P		042P	
		Electrical Power System II				068		021	089P			
		Advanced Controlled Drives				070		011	081P			
		Neural Networks & Fuzzy logic				060		017	077P		039P	
		Flexible AC Transmission System				063		019	082P		039P	
		Project						023P			047P	
		** Revaluation Case **										588 P
0317	201408571	(A) N F			RAJVI MUKUNDAS KHEDEKAR							
		VLSI Circuit Design				046		012	058E		039E	
		Electrical Power System II				025		017	042F			
		Advanced Controlled Drives				041		011	052E			
		Electrical Estimation & costing				062		011	073E		041E	
		Flexible AC Transmission System				035	\$5	014	049E	\$5	038E	
		Project						020E			039E	
		** Revaluation Case **										451 \$05 F

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0318	201509081	(A)	N	M	REUBEN CARLOS DOS REIS						
					VLSI Circuit Design	056	019	075P		038P	
					Electrical Power System II	052	017	069P			
					Advanced Controlled Drives	052	012	064P			
					Neural Networks & Fuzzy logic	046	019	065P		039P	
					Flexible AC Transmission System	055	016	071P		041P	
					Project		023P			045P	
					** Revaluation Case **						530 #09 P
0319	201509100	(A)	N	M	RIVONKAR TEJAS UDAY						
					VLSI Circuit Design	062	016	078P		037P	
					Electrical Power System II	063	023	086P			
					Advanced Controlled Drives	075	020	095P			
					Electrical Estimation & costing	071	021	092P		043P	
					Flexible AC Transmission System	076	017	093P		044P	
					Project		023P			047P	
					** Revaluation Case **						638 P
0320	201508928	(A)	N	F	RODRIGUES JUNETTE OLIVIA						
					VLSI Circuit Design	045	013	058P		042P	
					Electrical Power System II	044	016	060P			
					Advanced Controlled Drives	055	011	066P			
					Electrical Estimation & costing	074	010	084P		040P	
					Flexible AC Transmission System	057	023	080P		043P	
					Project		022P			044P	
					** Revaluation Case **						539 #10 P
0321	201509111	(A)	N	M	ROHIT DEU SAWANT						
					VLSI Circuit Design	073	020	093P		043P	
					Electrical Power System II	069	020	089P			
					Advanced Controlled Drives	070	016	086P			
					Neural Networks & Fuzzy logic	062	022	084P		040P	
					Flexible AC Transmission System	064	022	086P		041P	
					Project		023P			047P	
					** Revaluation Case **						632 P
0322	201509086	(A)	N	F	ROSNI TRIPATHY						
					VLSI Circuit Design	065	018	083P		042P	
					Electrical Power System II	071	019	090P			
					Advanced Controlled Drives	075	013	088P			
					Neural Networks & Fuzzy logic	072	020	092P		042P	
					Flexible AC Transmission System	058	018	076P		041P	
					Project		021P			043P	
					** Revaluation Case **						618 P

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						Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
0323	201509026	(A)	N	F	SADEKAR SHREEYA VINAY									
					VLSI Circuit Design	069		021	090P			042P		
					Electrical Power System II	075		022	097P					
					Advanced Controlled Drives	080		015	095P					
					Neural Networks & Fuzzy logic	074		021	095P			042P		
					Flexible AC Transmission System	062		018	080P			039P		
					Project			022P				044P		
					** Revaluation Case **								646	P
0324	201511309	(A)	N	M	SAHIL SHAILESH NARVEKAR									
					VLSI Circuit Design	054		018	072P			042P		
					Electrical Power System II	066		021	087P					
					Advanced Controlled Drives	064		020	084P					
					Neural Networks & Fuzzy logic	061		022	083P			043P		
					Flexible AC Transmission System	064		024	088P			040P		
					Project			022P				046P		
					** Revaluation Case **								607	P
0325	201509104	(A)	N	F	SANCOALKAR YASHICA DIPACCHAND									
					VLSI Circuit Design	072		020	092P			044P		
					Electrical Power System II	083		024	107P					
					Advanced Controlled Drives	063		015	078P					
					Electrical Estimation & costing	074		020	094P			048P		
					Flexible AC Transmission System	076		023	099P			048P		
					Project			023P				046P		
					** Revaluation Case **								679 #10	P
0326	201508943	(A)	N	M	SHAH SADAT JUNAID AFTAB									
					VLSI Circuit Design	061		014	075P			042P		
					Electrical Power System II	062		015	077P					
					Advanced Controlled Drives	070		012	082P					
					Neural Networks & Fuzzy logic	051		023	074P			045P		
					Flexible AC Transmission System	052		017	069P			040P		
					Project			024P				048P		
					** Revaluation Case **								576	P
0327	201509074	(A)	N	M	SHUBHAM SUDAN NARVEKAR									
					VLSI Circuit Design	050		018	068P			040P		
					Electrical Power System II	050		020	070P					
					Advanced Controlled Drives	055		015	070P					
					Electrical Estimation & costing	073		019	092P			044P		
					Flexible AC Transmission System	077		014	091P			043P		
					Project			023P				046P		
					** Revaluation Case **								587	P

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0329	201509000	(A)	N	M	TARI NISHITH NARENDRA						
					VLSI Circuit Design	046	016	062P		043P	
					Electrical Power System II	050	019	069P			
					Advanced Controlled Drives	064	012	076P			
					Neural Networks & Fuzzy logic	068	019	087P		035P	
					Flexible AC Transmission System	068	016	084P		042P	
					Project		022P			044P	
** Revaluation Case **											564 P
0331	201610627	(A)	N	M	TILVE ANIKET MAHESH						
					VLSI Circuit Design	048	012	060P		040P	
					Electrical Power System II	061	021	082P			
					Advanced Controlled Drives	056	015	071P			
					Neural Networks & Fuzzy logic	059	017	076P		040P	
					Flexible AC Transmission System	052	018	070P		037P	
					Project		022P			046P	
** Revaluation Case **											544 P
0332	201610630	(A)	N	M	UMARYE PRANAV PRAMOD						
					VLSI Circuit Design	055	014	069P		043P	
					Electrical Power System II	065	025	090P			
					Advanced Controlled Drives	063	013	076P			
					Electrical Estimation & costing	071	016	087P		048P	
					Flexible AC Transmission System	067	021	088P		042P	
					Project		024P			048P	
** Revaluation Case **											615 P
0333	201401199	(A)	N	M	VALKE MACHINDRA SAURABH						
					VLSI Circuit Design	058	015	073P		042P	
					Electrical Power System II	050	016	066P			
					Advanced Controlled Drives	065	013	078P			
					Neural Networks & Fuzzy logic	060	020	080P		040P	
					Flexible AC Transmission System	055	018	073P		043P	
					Project		022P			045P	
** Revaluation Case **											562 P
0334	201401252	(A)	N	M	VENGURLEKAR SAIESH SANTOSH						
					VLSI Circuit Design	041	016	057E		041E	
					Electrical Power System II	019	019	038F			
					Advanced Controlled Drives	040	011	051E			
					Electrical Estimation & costing	042	016	058E		034E	
					Flexible AC Transmission System	035	\$5 016	051E	\$5	042E	
					Project		022E			043E	
** Revaluation Case **											437 \$05 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	
0336	201004701	(E) N M		KALSHAONKAR RAMESHWAR DATTARAM							
		VLSI Circuit Design			052	019	071+		040+		
		Electrical Power System II			044	011	055+				
		Advanced Controlled Drives			052	016	068+				
		Neural Networks & Fuzzy logic			042	012	054P		030+		
		Flexible AC Transmission System			044	007	051P		033+		
		Project				021+			045+		
** Revaluation Case **										468	P

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

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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
0339	201509146	(A) N M			ALLURI M JANAKI RAMARAJU						** Result Withheld - (Sem. 6 not passed) **
		Distributed Systems				043	010	053E		040E	
		Principles of Compilers				040	004	044E	\$6	015F	
		Mobile Computing				040	002	042F			
		Data mining & warehousing				045	007	052E		019E	\$1
		IT Business Methodology				075	010	085E			
		Project					017E			038E	
		** Revaluation Case **									
0340	201509268	(A) N M			AROLKAR SHRINATH BABAN						
		Distributed Systems				057	021	078P		049P	
		Principles of Compilers				070	023	093P		048P	
		Mobile Computing				066	021	087P			
		E-Commerce				057	023	080P		046P	
		Cyber laws & Computer Forensic				070	023	093P			
		Project					023P			047P	
		** Revaluation Case **									
											644 P
0343	201610699	(A) N M			BAMBOLKAR PRITAM BALARAM						** Result Withheld - (Sem. 5 not passed) **
		Distributed Systems				046	012	058P		045P	
		Principles of Compilers				035 #05	013	048P#05		032P	
		Mobile Computing				052	019	071P			
		E-Commerce				083	015	098P		042P	
		Cyber laws & Computer Forensic				060	013	073P			
		Project					017P			041P	
		** Revaluation Case **									
0344	201509136	(A) N M			BORKAR OJAS ANUP						
		Distributed Systems				063	021	084P		046P	
		Principles of Compilers				051	020	071P		046P	
		Mobile Computing				071	020	091P			
		Data mining & warehousing				076	019	095P		040P	
		IT Business Methodology				086	020	106P			
		Project					023P			047P	
		** Revaluation Case **									
											649 P
0345	201509263	(A) N M			CHAKRABORTY MAINAK						
		Distributed Systems				048	017	065P		046P	
		Principles of Compilers				056	017	073P		046P	
		Mobile Computing				065	018	083P			
		Data mining & warehousing				063	021	084P		030P	
		IT Business Methodology				063	015	078P			
		Project					023P			047P	
		** Revaluation Case **									
											575 #12 P



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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
0347	201511312	(A) N F			DESAI PRIYANKA ANIL						
		Distributed Systems				054	021	075P		047P	
		Principles of Compilers				063	018	081P		044P	
		Mobile Computing				069	020	089P			
		E-Commerce				055	022	077P		046P	
		IT Business Methodology				082	021	103P			
		Project					021P			045P	
		** Revaluation Case **									628 P
0349	201509241	(A) N M			DHOND PRITISH ALIAS ASHUTOSH MANMOHAN						
		Distributed Systems				041	017	058P		040P	
		Principles of Compilers				046	020	066P		046P	
		Mobile Computing				051	023	074P			
		E-Commerce				046	018	064P		043P	
		IT Business Methodology				048	018	066P			
		Project					022P			044P	
		** Revaluation Case **									523 P
0350	201509251	(A) N F			DIAS ASHROYA MONICA						
		Distributed Systems				065	016	081P		043P	
		Principles of Compilers				052	019	071P		041P	
		Mobile Computing				070	021	091P			
		E-Commerce				070	022	092P		040P	
		IT Business Methodology				078	024	102P			
		Project					022P			044P	
		** Revaluation Case **									627 P
0351	201408585	(A) N F			DIKSHA DEEPAK SARDESSAI						
		Distributed Systems				090	022	112P		040P	
		Principles of Compilers				075	022	097P		043P	
		Mobile Computing				082	023	105P			
		E-Commerce				077	022	099P		028P	
		Cyber laws & Computer Forensic				070	023	093P			
		Project					017P			036P	
		** Revaluation Case **									670 #09 P
0352	201508855	(A) N F			FERNANDES MAYSA LIZA NADIA						
		Distributed Systems				057	023	080P		047P	
		Principles of Compilers				065	023	088P		047P	
		Mobile Computing				060	023	083P			
		Data mining & warehousing				077	020	097P		042P	
		Cyber laws & Computer Forensic				062	025	087P			
		Project					022P			045P	
		** Revaluation Case **									638 P

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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
0354	201509207	(A)	N	M	GAONKAR AJAY SANTOSH						** Result Withheld - (Sem. 6 not passed) **
		Distributed Systems				045	015	060E		042E	
		Principles of Compilers				040	010	050E		033E	
		Mobile Computing				028	013	041F			
		E-Commerce				047	013	060E		036E	
		IT Business Methodology				038	\$2 014	052E	\$2		
		Project					018E			039E	
		** Revaluation Case **									
0357	201509255	(A)	N	F	GAUNKAR DIVYA GOKULDAS						
		Distributed Systems				049	015	064P		044P	
		Principles of Compilers				057	012	069P		036P	
		Mobile Computing				049	024	073P			
		E-Commerce				068	015	083P		037P	
		Cyber laws & Computer Forensic				059	019	078P			
		Project					019P			042P	
		** Revaluation Case **									
											545 P
0360	201610710	(A)	N	M	GAWAS SHAM ANANT						
		Distributed Systems				051	015	066P		042P	
		Principles of Compilers				035 #04\$1	016	051P#04\$1		041P	
		Mobile Computing				040	018	058P			
		E-Commerce				049	017	066P		025P	
		Cyber laws & Computer Forensic				046	016	062P			
		Project					021P			043P	
		** Revaluation Case **									
											475 #09\$01 P
0361	201508938	(A)	N	F	GHODEKAR SAMA RAMNATH						
		Distributed Systems				060	020	080P		045P	
		Principles of Compilers				040	019	059P		042P	
		Mobile Computing				035 \$5	024	059P	\$5		
		E-Commerce				060	019	079P		041P	
		Cyber laws & Computer Forensic				045	023	068P			
		Project					020P			040P	
		** Revaluation Case **									
											533 \$05 P
0362	201509266	(A)	N	M	GUDE ISHAN GIRISH						
		Distributed Systems				053	017	070P		045P	
		Principles of Compilers				058	015	073P		044P	
		Mobile Computing				056	020	076P			
		Data mining & warehousing				065	020	085P		040P	
		IT Business Methodology				067	019	086P			
		Project					023P			046P	
		** Revaluation Case **									
											588 P

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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
0364	201508884	(A)	N	M	KANEKAR SHREYAS RAJENDRA						
		Distributed Systems				054	017	071P		035P	
		Principles of Compilers				042	015	057P		039P	
		Mobile Computing				047	019	066P			
		E-Commerce				064	017	081P		033P	
		IT Business Methodology				065	013	078P			
		Project					017P			031P	
		** Revaluation Case **									508 P
0365	201508925	(A)	N	F	KERKAR SHALAKA SHASHIKANT						
		Distributed Systems				079	023	102P		047P	
		Principles of Compilers				068	022	090P		049P	
		Mobile Computing				075	024	099P			
		Data mining & warehousing				071	024	095P		044P	
		IT Business Methodology				068	022	090P			
		Project					023P			047P	
		** Revaluation Case **									686 P
0366	201508965	(A)	N	F	KHODGINKAR SHARMILA PANDURANG						
		Distributed Systems				051	016	067P		044P	
		Principles of Compilers				051	015	066P		038P	
		Mobile Computing				056	016	072P			
		Data mining & warehousing				073	019	092P		020P	
		IT Business Methodology				074	020	094P			
		Project					017P			037P	
		** Revaluation Case **									547 P
0367	201509142	(A)	N	M	KIRTAN SADANAND PAGI						
		Distributed Systems				069	017	086P		044P	
		Principles of Compilers				055	019	074P		042P	
		Mobile Computing				075	020	095P			
		Data mining & warehousing				065	020	085P		038P	
		IT Business Methodology				088	020	108P			
		Project					017P			032P	
		** Revaluation Case **									621 P
0369	201508950	(A)	N	M	LAAD UDITYA UDAY						
		Distributed Systems				080	025	105P		048P	
		Principles of Compilers				066	025	091P		049P	
		Mobile Computing				077	025	102P			
		E-Commerce				076	024	100P		047P	
		IT Business Methodology				079	025	104P			
		Project					023P			048P	
		** Revaluation Case **									717 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
0371	201610481	(A) N M		MALGAONKAR SHREYESH DAYANAND						** Sem. 6 Result not declared **
		Distributed Systems			049	016	065P		042P	
		Principles of Compilers			043	014	057P		040P	
		Mobile Computing			035	\$5 015	050P	\$5		
		E-Commerce			049	015	064P		041P	
		Cyber laws & Computer Forensic Project			042	017	059P			
						021P			040P	
										** Revaluation Case **
0377	201406844	(A) N F		NAIK AKSHATA ATULKUMAR						
		Distributed Systems			066	019	085P		045P	
		Principles of Compilers			055	017	072P		040P	
		Mobile Computing			057	019	076P			
		E-Commerce			078	022	100P		039P	
		IT Business Methodology			083	022	105P			
		Project				020P			038P	
										** Revaluation Case **
										620 #09 P
0378	201610488	(A) N M		NAIK ANILKUMAR ARJUN						** Result Withheld - (Sem. 6 not passed) **
		Distributed Systems			062	017	079P		042P	
		Principles of Compilers			054	015	069P		039P	
		Mobile Computing			054	019	073P			
		E-Commerce			066	023	089P		043P	
		IT Business Methodology			061	021	082P			
		Project				018P			042P	
										** Revaluation Case **
0380	201406841	(A) N M		NAIK KARAN KAMLAKAR						
		Distributed Systems			059	012	071P		044P	
		Principles of Compilers			040	013	053P		040P	
		Mobile Computing			057	014	071P			
		E-Commerce			067	016	083P		035P	
		IT Business Methodology			060	014	074P			
		Project				019P			043P	
										** Revaluation Case **
										533 #09 P
0385	201508956	(A) N M		NAVTI SARVADNYA DURGAKUMAR						
		Distributed Systems			044	013	057E		044E	
		Principles of Compilers			037	\$3 014	051E	\$3	041E	
		Mobile Computing			051	018	069E			
		E-Commerce			032	019	051F		034E	
		IT Business Methodology			071	015	086E			
		Project				019E			043E	
										** Revaluation Case **
										495 \$03 F

[ 07 Information Technology ]  
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Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
0386	201401648	(A)	N	F	NHANJI SAMRUDHI SANTOSH						
		Distributed Systems				066	019	085P		043P	
		Principles of Compilers				064	015	079P		035P	
		Mobile Computing				068	018	086P			
		E-Commerce				070	021	091P		032P	
		IT Business Methodology				074	020	094P			
		Project					020P			038P	
		** Revaluation Case **									603 #09 P
0389	201508904	(A)	N	F	PANDITA SHRIYA						
		Distributed Systems				081	020	101P		045P	
		Principles of Compilers				069	021	090P		044P	
		Mobile Computing				082	023	105P			
		Data mining & warehousing				068	021	089P		039P	
		IT Business Methodology				088	025	113P			
		Project					022P			048P	
		** Revaluation Case **									696 P
0390	201511313	(A)	N	M	PARAB VEDANG VINAYAK						
		Distributed Systems				060	018	078P		045P	
		Principles of Compilers				063	018	081P		045P	
		Mobile Computing				054	020	074P			
		E-Commerce				057	020	077P		038P	
		IT Business Methodology				066	021	087P			
		Project					022P			046P	
		** Revaluation Case **									593 P
0391	201508862	(A)	N	F	PARSEKAR PRAJAKTA RAMNATH						
		Distributed Systems				072	020	092P		047P	
		Principles of Compilers				082	020	102P		041P	
		Mobile Computing				078	016	094P			
		Data mining & warehousing				079	021	100P		039P	
		IT Business Methodology				079	022	101P			
		Project					022P			048P	
		** Revaluation Case **									686 P
0393	201508960	(A)	N	M	PHADTE AKASH ARUN						
		Distributed Systems				060	018	078P		045P	
		Principles of Compilers				070	024	094P		047P	
		Mobile Computing				053	017	070P			
		Data mining & warehousing				046	021	067P		037P	
		IT Business Methodology				049	016	065P			
		Project					022P			048P	
		** Revaluation Case **									573 P

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					Max. 100	25	125	50 Or 25	50 Or 25	Max.825
				Paper Description	Min. 040		50	20 or 10	20 or 10	Min.290
0396	201509133	(A) N	M	PREMKUMAR PRAKASH GOSHI						
				Distributed Systems	080	018	098P		044P	
				Principles of Compilers	054	018	072P		039P	
				Mobile Computing	040	020	060P			
				Data mining & warehousing	082	018	100P		035P	
				IT Business Methodology	076	000	076P			
				Project		017P			034P	
				** Revaluation Case **						575 P
0397	201509161	(A) N	F	PRUTHA SHEKHAR VERENKAR						
				Distributed Systems	084	020	104P		047P	
				Principles of Compilers	086	020	106P		040P	
				Mobile Computing	082	021	103P			
				E-Commerce	087	020	107P		036P	
				IT Business Methodology	089	022	111P			
				Project		021P			045P	
				** Revaluation Case **						720 P
0400	201509259	(A) N	M	RATHI SUMEET SANTOSH						** Result Withheld - (Sem. 6 not passed) **
				Distributed Systems	048	012	060E		042E	
				Principles of Compilers	054	012	066E		015F	
				Mobile Computing	040	013	053E			
				Data mining & warehousing	044	009	053E		005F	
				IT Business Methodology	061	016	077E			
				Project		018E			000A	
				** Revaluation Case **						
0403	201509157	(A) N	M	SAISH DILIP NAIK						
				Distributed Systems	070	021	091P		046P	
				Principles of Compilers	051	024	075P		048P	
				Mobile Computing	062	017	079P			
				E-Commerce	070	019	089P		039P	
				IT Business Methodology	072	016	088P			
				Project		023P			048P	
				** Revaluation Case **						626 P
0404	201610725	(A) N	M	SAKHALKER YOGESH DAYANAND						** Sem. 6 Result not declared **
				Distributed Systems	041	014	055E		041E	
				Principles of Compilers	000	011	011A		030E	
				Mobile Computing	044	015	059E			
				E-Commerce	062	018	080E		039E	
				Cyber laws & Computer Forensic	047	016	063E			
				Project		019E			036E	
				** Revaluation Case **						

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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
0408	201509252	(A) N M		SINAI AMONKAR SAIDATT GAJANAN						
		Distributed Systems			076	018	094P		045P	
		Principles of Compilers			067	014	081P		031P	
		Mobile Computing			069	015	084P			
		Data mining & warehousing			073	014	087P		024P	
		Cyber laws & Computer Forensic Project			064	023	087P		046P	
		** Revaluation Case **				021P				600 P
0410	201508872	(A) N M	V M	AATHIRA						
		Distributed Systems			053	017	070P		044P	
		Principles of Compilers			067	016	083P		041P	
		Mobile Computing			064	017	081P			
		E-Commerce			056	018	074P		029P	
		Cyber laws & Computer Forensic Project			052	020	072P		040P	
		** Revaluation Case **				020P				554 P
0413	201508857	(A) N M		VINEETH NAIR						
		Distributed Systems			059	010	069P		046P	
		Principles of Compilers			035	\$5 013	048P	\$5	035P	
		Mobile Computing			044	015	059P			
		Data mining & warehousing			047	018	065P		024P	
		IT Business Methodology Project			072	020	092P		045P	
		** Revaluation Case **				021P				504 \$05 P
0414	201401636	(A) N M		VOLVOIKER SAHIL SANJAY						** Result Withheld - (Sem. 6 not passed) **
		Distributed Systems			041	012	053E		043E	
		Principles of Compilers			029	010	039F		041E	
		Mobile Computing			052	012	064E			
		E-Commerce			051	017	068E		025E	
		IT Business Methodology Project			054	007	061E		036E	
		** Revaluation Case **				017E				

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Registrar

[ 08 Mining ]  
College : GOA COLLEGE OF ENGINEERING\*\* RC2011-12 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd.	Pro vi.	Sex	Name of the Candidate	Theory		Sessional	Total	Practical		Oral		Remarks
						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
0423	201509006	(A)	N	F	KHADE DISHA RAMESH									
					Mine Environment II	072		025	097P			023P		
					Mine Disaster Management	080		024	104P					
					Mine Environmental Management	066		021	087P			022P		
					Rock Fragmentation Engineering	072		025	097P			042P		
					Optimisation Technique in Mineral Industry	081		025	106P			042P		
					Project			023P				045P		
					** Revaluation Case **								688	P
0424	201508974	(A)	N	M	KHAN EMRAN									
					Mine Environment II	063		019	082P			019P		
					Mine Disaster Management	056		018	074P					
					Mine Environmental Management	076		014	090P			019P		
					Rock Fragmentation Engineering	064		020	084P			034P		
					Optimisation Technique in Mineral Industry	075		025	100P			037P		
					Project			022P				035P		
					** Revaluation Case **								596	P
0425	201610739	(A)	N	M	KHAN MUZEIN PARVEZ									
					Mine Environment II	065		021	086P			021P		
					Mine Disaster Management	054		024	078P					
					Mine Environmental Management	066		016	082P			019P		
					Rock Fragmentation Engineering	077		021	098P			033P		
					Optimisation Technique in Mineral Industry	056		020	076P			038P		
					Project			023P				035P		
					** Revaluation Case **								589	P
0427	201509260	(A)	N	M	KOLI RAJESH TUKARAM									
					Mine Environment II	069		023	092P			022P		
					Mine Disaster Management	069		024	093P					
					Mine Environmental Management	065		019	084P			018P		
					Rock Fragmentation Engineering	075		024	099P			035P		
					Optimisation Technique in Mineral Industry	085		025	110P			042P		
					Project			021P				044P		
					** Revaluation Case **								660	P
0433	201511295	(A)	N	F	NAIK SAISHA DEEPAK									
					Mine Environment II	075		025	100P			023P		
					Mine Disaster Management	080		025	105P					
					Mine Environmental Management	076		019	095P			022P		
					Rock Fragmentation Engineering	079		025	104P			041P		
					Optimisation Technique in Mineral Industry	084		025	109P			041P		
					Project			023P				044P		
					** Revaluation Case **								707	P



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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
0434	201610772	(A)	N	M	PARIMAL SHARMA						
		Mine Environment II				065	020	085P		021P	
		Mine Disaster Management				063	024	087P			
		Mine Environmental Management				056	015	071P		017P	
		Petroleum Engineering				069	014	083P		032P	
		Optimisation Technique in Mineral Industry Project				074	023	097P		039P 043P	
		** Revaluation Case **									596 P
0436	201509009	(A)	N	M	PURNANAND TULSHIDAS GAVDE						
		Mine Environment II				055	020	075P		017P	
		Mine Disaster Management				049	017	066P			
		Mine Environmental Management				052	014	066P		017P	
		Petroleum Engineering				036 #04	010	046P#04		033P	
		Optimisation Technique in Mineral Industry Project				049	021	070P		036P 045P	
		** Revaluation Case **									491 #10 P
0437	201610485	(A)	N	M	RAHUL DEO						
		Mine Environment II				066	022	088P		020P	
		Mine Disaster Management				070	021	091P			
		Mine Environmental Management				065	015	080P		018P	
		Petroleum Engineering				069	017	086P		037P	
		Optimisation Technique in Mineral Industry Project				060	021	081P		037P 043P	
		** Revaluation Case **									603 P
0443	201508998	(A)	N	M	THAKRE ABHIJEET RAJENDRA						
		Mine Environment II				071	025	096P		022P	
		Mine Disaster Management				065	024	089P			
		Mine Environmental Management				070	020	090P		018P	
		Rock Fragmentation Engineering				068	024	092P		041P	
		Optimisation Technique in Mineral Industry Project				083	025	108P		040P 047P	
		** Revaluation Case **									666 P
0444	201511282	(A)	N	M	VERMA RAJAN RAMNARESH						
		Mine Environment II				041	015	056P		018P	
		Mine Disaster Management				057	020	077P			
		Mine Environmental Management				045	013	058P		017P	
		Petroleum Engineering				065	011	076P		039P	
		Optimisation Technique in Mineral Industry Project				053	021	074P		035P 040P	
		** Revaluation Case **									510 P

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[ 02 Mechanical ]  
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Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
0446	201510078	(A) N M			ABRANCHES DELANO AURELIUS GARCIA						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				036	\$4 010	046E	\$4 013E	014E	
		Refrigeration & Air Conditioning				043	002	045E	\$5 021E	015E	
		Manufacturing Technology III				051	005	056E			
		6-Sigma Management				037	004	041F		010E	
		Automobile Engineering				055	014	069E		015E	
		Project					021E			042E	
											** Revaluation Case **
0447	201510081	(A) N M			ABREU VIVRICH ANTHONY						
		CAD-CAM				057	016	073P	016P	022P	
		Refrigeration & Air Conditioning				041	012	053P	017P	016P	
		Manufacturing Technology III				064	017	081P			
		Advanced Mechanic of Solids				066	020	086P		022P	
		Automobile Engineering				064	018	082P		016P	
		Project					022P			048P	
											** Revaluation Case **
											554 P
0449	201510080	(A) N M			AKSHAY KESHAV INGLE						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				043	016	059E	014E	018E	
		Refrigeration & Air Conditioning				028	016	044F	016E	015E	
		Manufacturing Technology III				035 #05	013	048E#05			
		6-Sigma Management				035 #04\$1	015	050E#04\$1		020E	
		Automobile Engineering				048	017	065E		020E	
		Project					022E			040E	
											** Revaluation Case **
0450	201510084	(A) N M			AMBEKAR VISHAL VASUDEV						** Result Withheld - (Sem. 6 not passed) **
		CAD-CAM				040	015	055P	014P	015P	
		Refrigeration & Air Conditioning				044	014	058P	017P	015P	
		Manufacturing Technology III				041	014	055P			
		6-Sigma Management				040	012	052P		016P	
		Automobile Engineering				052	016	068P		012P	
		Project					022P			041P	
											** Revaluation Case **
0453	201510096	(A) N M			BARRETO PREVILO ELYOD						
		CAD-CAM				055	016	071P	017P	015P	
		Refrigeration & Air Conditioning				059	015	074P	021P	018P	
		Manufacturing Technology III				063	013	076P			
		6-Sigma Management				057	012	069P		017P	
		Automobile Engineering				080	022	102P		018P	
		Project					022P			047P	
											** Revaluation Case **
											567 P

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0454	201510098	(A)	N	M	BHAGAT DESAI SHREYASH SUBHASH						
					CAD-CAM	070	025	095P	024P	024P	
					Refrigeration & Air Conditioning	075	019	094P	022P	020P	
					Manufacturing Technology III	067	024	091P			
					6-Sigma Management	055	022	077P		023P	
					Automobile Engineering	078	025	103P		021P	
					Project		024P			048P	
** Revaluation Case **											666 #09 P
0457	201510103	(A)	N	F	BORKAR MRINAL MANOJ						
					CAD-CAM	041	010	051P	013P	015P	
					Refrigeration & Air Conditioning	050	011	061P	016P	012P	
					Manufacturing Technology III	070	009	079P			
					Advanced Mechanic of Solids	060	014	074P		020P	
					Automobile Engineering	061	013	074P		010P	
					Project		016P			045P	
** Revaluation Case **											486 P
0460	201510106	(A)	N	M	CHARI SHUBHAM RAJENDRA						
					CAD-CAM	056	011	067P	014P	016P	
					Refrigeration & Air Conditioning	051	016	067P	018P	017P	
					Manufacturing Technology III	053	014	067P			
					6-Sigma Management	052	015	067P		020P	
					Automobile Engineering	072	017	089P		015P	
					Project		020P			045P	
** Revaluation Case **											522 P
0461	201510112	(A)	N	M	CHICO MYRON PETER DO CARMO RODRIGUES						** Result Withheld - (Sem. 5 not passed) **
					CAD-CAM	025	011	036F	013E	016E	
					Refrigeration & Air Conditioning	059	006	065E	015E	011E	
					Manufacturing Technology III	052	012	064E			
					6-Sigma Management	040	007	047E#03		012E	
					Automobile Engineering	062	014	076E		011E	
					Project		022E			047E	
** Revaluation Case **											
0465	201510117	(A)	N	M	DALVI TEJAS DILIPKUMAR						** Result Withheld - (Sem. 5 not passed) **
					CAD-CAM	035	\$5 014	049P	\$5 013P	013P	
					Refrigeration & Air Conditioning	040	004	044P	\$6 016P	011P	
					Manufacturing Technology III	067	019	086P			
					6-Sigma Management	047	011	058P		015P	
					Automobile Engineering	065	013	078P		016P	
					Project		016P			045P	
** Revaluation Case **											

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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
0466	201510121	(A) N M			DE MELO ARSENIO JOHN						** Result Withheld - (Sem. 6 not passed) **
		CAD-CAM				030 #10	012	042P#10	013P	013P	
		Refrigeration & Air Conditioning				051	012	063P	017P	016P	
		Manufacturing Technology III				042	015	057P			
		6-Sigma Management				039 #01	013	052P#01		013P	
		Automobile Engineering				070	018	088P		015P	
		Project					022P			045P	
											** Revaluation Case **
0477	201510225	(A) N M			FERNANDES RHYS CLEMENT						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				030	013	043F	018E	018E	
		Refrigeration & Air Conditioning				046	011	057E	019E	017E	
		Manufacturing Technology III				053	015	068E			
		6-Sigma Management				036	007	043F		010E	
		Automobile Engineering				050	019	069E		020E	
		Project					021E			043E	
											** Revaluation Case **
0480	201510166	(A) N M			GAONKAR OMKAR BABANI						
		CAD-CAM				055	018	073P	018P	019P	
		Refrigeration & Air Conditioning				051	017	068P	018P	016P	
		Manufacturing Technology III				050	022	072P			
		6-Sigma Management				057	018	075P		019P	
		Automobile Engineering				074	019	093P		019P	
		Project					022P			047P	
											** Revaluation Case **
											559 #09 P
0481	201510167	(A) N M			GAUNS CHANDRESH VINAY						
		CAD-CAM				046	022	068P	018P	019P	
		Refrigeration & Air Conditioning				054	022	076P	020P	018P	
		Manufacturing Technology III				049	018	067P			
		6-Sigma Management				066	017	083P		020P	
		Applied O.R.				054	022	076P		020P	
		Project					022P			047P	
											** Revaluation Case **
											554 P
0484	201510169	(A) N M			GOVEKAR PRABHAKAR DNYANESH						
		CAD-CAM				044	019	063P	018P	019P	
		Refrigeration & Air Conditioning				054	020	074P	019P	018P	
		Manufacturing Technology III				052	013	065P			
		6-Sigma Management				067	016	083P		018P	
		Automobile Engineering				068	019	087P		019P	
		Project					022P			047P	
											** Revaluation Case **
											552 #09 P

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Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
0485	201510171	(A) N M			HEGDE SHRAVAN NANDAN						
		CAD-CAM				057	022	079P	022P	023P	
		Refrigeration & Air Conditioning				072	020	092P	022P	021P	
		Manufacturing Technology III				072	023	095P			
		6-Sigma Management				075	021	096P		023P	
		Applied O.R.				048	023	071P		016P	
		Project					024P			046P	
** Revaluation Case **											
											630 P
0487	201406585	(A) N M			KAJARI NITESH GURUNATH						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				022	010	032F	013E	014E	
		Refrigeration & Air Conditioning				037	\$3 011	048E	\$3 016E	012E	
		Manufacturing Technology III				047	005	052E			
		6-Sigma Management				040	010	050E		014E	
		Automobile Engineering				058	015	073E		014E	
		Project					021E			042E	
** Revaluation Case **											
0489	201510177	(A) N M			KATKAR PRANAV CHANDRASHEKAR						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				035 #05	015	050P#05	014P	014P	
		Refrigeration & Air Conditioning				043	014	057P	017P	012P	
		Manufacturing Technology III				042	017	059P			
		6-Sigma Management				060	015	075P		015P	
		Applied O.R.				041	015	056P		015P	
		Project					020P			040P	
** Revaluation Case **											
0491	201510178	(A) N M			KEEGAN CARIDADE DUARTE						
		CAD-CAM				038	\$2 015	053P	\$2 018P	019P	
		Refrigeration & Air Conditioning				052	013	065P	018P	016P	
		Manufacturing Technology III				060	017	077P			
		6-Sigma Management				050	014	064P		015P	
		Automobile Engineering				056	017	073P		018P	
		Project					024P			048P	
** Revaluation Case **											
											508 \$02 P
0493	201608219	(A) N M			KINJAWADEKAR SAURABH KIRAN						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				048	018	066P	019P	019P	
		Refrigeration & Air Conditioning				046	016	062P	021P	019P	
		Manufacturing Technology III				054	015	069P			
		6-Sigma Management				054	016	070P		023P	
		Automobile Engineering				066	021	087P		022P	
		Project					023P			046P	
** Revaluation Case **											

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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
0494	201510180	(A) N	M		KODMAGI TAUSIF ALLABAKSH						
					CAD-CAM	043	020	063E	019E	019E	
					Refrigeration & Air Conditioning	058	020	078E	020E	019E	
					Manufacturing Technology III	047	017	064E			
					6-Sigma Management	036	\$4 017	053E	\$4	019E	
					Applied O.R.	031	023	054F		013E	
					Project		022E			045E	
					** Revaluation Case **						488 \$04 F
0501	201510181	(A) N	M		NAIK GAVISH BHASKER						
					CAD-CAM	058	022	080P	022P	023P	
					Refrigeration & Air Conditioning	066	021	087P	020P	019P	
					Manufacturing Technology III	056	021	077P			
					6-Sigma Management	055	018	073P		020P	
					Automobile Engineering	065	020	085P		020P	
					Project		023P			043P	
					** Revaluation Case **						592 P
0505	201510215	(A) N	M		NAIK VEDANT DEVIDAS						
					CAD-CAM	061	016	077P	018P	018P	
					Refrigeration & Air Conditioning	065	012	077P	015P	015P	
					Manufacturing Technology III	055	016	071P			
					6-Sigma Management	049	014	063P		016P	
					Automobile Engineering	080	017	097P		021P	
					Project		021P			045P	
					** Revaluation Case **						554 P
0508	201510189	(A) N	M		NARGUNDKER RAUNAK DINESH						
					CAD-CAM	037 #03	015	052E#03	019E	018E	
					Refrigeration & Air Conditioning	028	017	045F	020E	018E	
					Manufacturing Technology III	037 #03	019	056E#03			
					6-Sigma Management	054	016	070E		019E	
					Automobile Engineering	059	017	076E		022E	
					Project		024E			043E	
					** Revaluation Case **						482 #09 F
0509	201308756	(A) N	M		NARVEKAR SANKET GOVIND						
					CAD-CAM	039 \$1	021	060E	\$1 018E	017E	
					Refrigeration & Air Conditioning	051	015	066E	015E	013E	
					Manufacturing Technology III	036	006	042F			
					6-Sigma Management	060	017	077E		019E	
					Applied O.R.	038 \$2	014	052E	\$2	012E	
					Project		022E			044E	
					** Revaluation Case **						457 \$03 F

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
0511	201510193	(A)	N	M	NORONHA ASHLEY						
					CAD-CAM	028 #12	015	043P#12	016P	016P	
					Refrigeration & Air Conditioning	051	021	072P	022P	022P	
					Manufacturing Technology III	065	023	088P			
					6-Sigma Management	061	017	078P		019P	
					Automobile Engineering	072	022	094P		020P	
					Project		023P			043P	
** Revaluation Case **											556 #12 P
0516	201510195	(A)	N	M	REGE ADITYA PRATAP						
					CAD-CAM	061	024	085P	023P	023P	
					Refrigeration & Air Conditioning	060	022	082P	023P	022P	
					Manufacturing Technology III	056	021	077P			
					6-Sigma Management	055	021	076P		021P	
					Advanced Material Technology	072	022	094P		023P	
					Project		024P			048P	
** Revaluation Case **											621 P
0521	201510175	(A)	N	M	SAIRAJ SAKHARAM KAMBLI						
					CAD-CAM	053	020	073P	019P	018P	
					Refrigeration & Air Conditioning	052	021	073P	020P	019P	
					Manufacturing Technology III	063	022	085P			
					6-Sigma Management	040	018	058P		020P	
					Automobile Engineering	072	023	095P		021P	
					Project		022P			045P	
** Revaluation Case **											568 P
0527	201510204	(A)	N	M	SHAHAPURKAR GURUDATTA SANJEEV						
					CAD-CAM	059	017	076P	019P	019P	
					Refrigeration & Air Conditioning	063	016	079P	020P	018P	
					Manufacturing Technology III	071	018	089P			
					6-Sigma Management	071	017	088P		019P	
					Applied O.R.	059	016	075P		015P	
					Project		023P			045P	
** Revaluation Case **											585 #10 P
0528	201510206	(A)	N	M	SHET PRABHAV DILIP						
					CAD-CAM	057	018	075P	022P	023P	
					Refrigeration & Air Conditioning	049	018	067P	018P	015P	
					Manufacturing Technology III	056	016	072P			
					6-Sigma Management	057	016	073P		017P	
					Applied O.R.	059	023	082P		016P	
					Project		022P			043P	
** Revaluation Case **											545 P

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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
0530	201510208	(A)	N	M	SILVEIRA CLIFFTON CAETANO						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				050	014	064E	017E	017E	
		Refrigeration & Air Conditioning				052	013	065E	019E	017E	
		Manufacturing Technology III				032	015	047F			
		6-Sigma Management				060	016	076E		017E	
		Advanced Material Technology				055	022	077E		022E	
		Project					023E			048E	
		** Revaluation Case **									
0531	201510210	(A)	N	M	SINARI CHINMAY MUKESH						
		CAD-CAM				040	016	056E	015E	015E	
		Refrigeration & Air Conditioning				040	014	054E	020E	019E	
		Manufacturing Technology III				035	005	040F			
		6-Sigma Management				037	\$3 015	052E	\$3	018E	
		Automobile Engineering				047	013	060E		019E	
		Project					022E			047E	
		** Revaluation Case **									
											437 \$03 F
0532	201510170	(A)	N	M	SUJAY DHANANJAY GOVEKAR						
		CAD-CAM				058	019	077P	017P	019P	
		Refrigeration & Air Conditioning				071	018	089P	020P	017P	
		Manufacturing Technology III				073	022	095P			
		6-Sigma Management				057	017	074P		019P	
		Applied O.R.				040	021	061P		023P	
		Project					022P			044P	
		** Revaluation Case **									
											577 P
0534	201510213	(A)	N	M	TARI ROHIT PRABHAKAR						
		CAD-CAM				040	017	057P	017P	016P	
		Refrigeration & Air Conditioning				040	018	058P	017P	014P	
		Manufacturing Technology III				063	020	083P			
		6-Sigma Management				057	016	073P		018P	
		Advanced Material Technology				072	020	092P		022P	
		Project					024P			048P	
		** Revaluation Case **									
											539 P
0540	200907182	(E)	N	M	NAIK BIPIN MOHAN						** Result Withheld - (Sem. 6 not passed) **
		CAD-CAM				040	016	056P	013+	013+	
		Refrigeration & Air Conditioning				035 #05	017	052+#05	017+	016+	
		Manufacturing Technology III				053	018	071+			
		6-Sigma Management				040	015	055+		017+	
		Automobile Engineering				035 #04\$1	024	059+#04\$1		019+	
		Project					023+			046+	
		** Revaluation Case **									

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



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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
0544	201510101	(A) N F			BANAULIKAR BHAKTI KISHOR						
		Data Communication				046	018	064P		038P	
		Microwave & Radar Engineering				050	016	066P		040P	
		Optical Fiber Communication				054	020	074P			
		Operating Systems				067	021	088P		044P	
		Mobile Communication Systems				046	024	070P			
		Project Seminar					023P			047P	
		** Revaluation Case **									554 #10 P
0549	201510120	(A) N F			BORKER ESHANI SUBHASH						
		Data Communication				047	018	065P		040P	
		Microwave & Radar Engineering				055	019	074P		036P	
		Optical Fiber Communication				058	016	074P			
		Embedded Systems				058	019	077P		034P	
		Artificial Neural Network				081	020	101P			
		Project Seminar					023P			045P	
		** Revaluation Case **									569 P
0551	201510124	(A) N F			COLACO SAVIA MARIA						
		Data Communication				068	023	091P		038P	
		Microwave & Radar Engineering				070	021	091P		038P	
		Optical Fiber Communication				071	020	091P			
		Introduction to Java & J2EE				078	025	103P		040P	
		Artificial Neural Network				080	024	104P			
		Project Seminar					022P			040P	
		** Revaluation Case **									658 P
0552	201510133	(A) N M			COLACO SHAWN SAVIO						
		Data Communication				041	014	055P		040P	
		Microwave & Radar Engineering				044	011	055P		041P	
		Optical Fiber Communication				035	\$5 014	049P	\$5		
		Introduction to Java & J2EE				079	018	097P		045P	
		Artificial Neural Network				053	022	075P			
		Project Seminar					023P			045P	
		** Revaluation Case **									525 \$05 P
0553	201510140	(A) N F			COLLACO KRISTEN MARIE ANN						
		Data Communication				078	025	103P		046P	
		Microwave & Radar Engineering				080	023	103P		042P	
		Optical Fiber Communication				090	024	114P			
		Introduction to Java & J2EE				081	025	106P		045P	
		Artificial Neural Network				085	024	109P			
		Project Seminar					024P			044P	
		** Revaluation Case **									736 P

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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
0554	201510149	(A) N F			CRUZ ARUSHA PEARL						
		Data Communication				040	013	053P		035P	
		Microwave & Radar Engineering				045	014	059P		032P	
		Optical Fiber Communication				040	009	049P	\$1		
		Embedded Systems				052	016	068P		025P	
		Mobile Communication Systems				047	017	064P			
		Project Seminar					022P			041P	
		** Revaluation Case **									448 \$01 P
0556	201510173	(A) N F			DEOSEKAR SAICHHA CHANDRAHAS						
		Data Communication				056	017	073P		036P	
		Microwave & Radar Engineering				054	013	067P		040P	
		Optical Fiber Communication				065	013	078P			
		Operating Systems				053	022	075P		044P	
		Mobile Communication Systems				052	016	068P			
		Project Seminar					024P			046P	
		** Revaluation Case **									551 P
0557	201406770	(A) N F			DESAI DIKSHITA PRATAP						
		Data Communication				052	010	062P		040P	
		Microwave & Radar Engineering				044	014	058P		030P	
		Optical Fiber Communication				041	003	044P	\$6		
		Introduction to Java & J2EE				041	016	057P		045P	
		Artificial Neural Network				047	015	062P			
		Project Seminar					024P			048P	
		** Revaluation Case **									470 \$06 P
0559	201510176	(A) N M			DESHPANDE NILESH SHRIKANT						
		Data Communication				051	024	075P		034P	
		Microwave & Radar Engineering				061	018	079P		036P	
		Optical Fiber Communication				055	017	072P			
		Embedded Systems				072	020	092P		036P	
		Artificial Neural Network				079	022	101P			
		Project Seminar					023P			044P	
		** Revaluation Case **									592 P
0561	201510185	(A) N F			DEVAR HARIBHARATI S						
		Data Communication				040	017	057P		039P	
		Microwave & Radar Engineering				051	017	068P		030P	
		Optical Fiber Communication				047	013	060P			
		Embedded Systems				050	018	068P		030P	
		Artificial Neural Network				061	020	081P			
		Project Seminar					023P			046P	
		** Revaluation Case **									502 P

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						Max.	Min.			50	25	50	25	
						100	040	25	125	50	25	50	25	Max.850 Min.340
0568	201510196	(A)	N	M	FERNANDES DARYLL ELRICH									
					Data Communication	035		014	049P	\$5			035P	
					Microwave & Radar Engineering	035	\$5	017	052P	\$5			034P	
					Optical Fiber Communication	046		015	061P					
					Embedded Systems	041		018	059P				020P	
					Artificial Neural Network	045		020	065P					
					Project Seminar			022P					041P	
					** Revaluation Case **									438 \$10 P
0570	201510199	(A)	N	F	FERNANDES MICHELLE NEVES									
					Data Communication	045		022	067P				036P	
					Microwave & Radar Engineering	066		019	085P				038P	
					Optical Fiber Communication	056		019	075P					
					Operating Systems	075		022	097P				042P	
					Artificial Neural Network	060		024	084P					
					Project Seminar			023P					045P	
					** Revaluation Case **									592 P
0573	201510205	(A)	N	M	FERNANDES STEVEN CHARLES									** Sem. 6 Result not declared **
					Data Communication	042		019	061P				033P	
					Microwave & Radar Engineering	061		013	074P				037P	
					Optical Fiber Communication	049		019	068P					
					Embedded Systems	063		019	082P				032P	
					Mobile Communication Systems	036	#04	016	052P#04					
					Project Seminar			023P					045P	
					** Revaluation Case **									
0575	201510212	(A)	N	F	GAVADE VASUNDHARA DILIP									
					Data Communication	062		014	076P				036P	
					Microwave & Radar Engineering	076		013	089P				039P	
					Optical Fiber Communication	080		014	094P					
					Introduction to Java & J2EE	070		020	090P				034P	
					Artificial Neural Network	076		018	094P					
					Project Seminar			023P					043P	
					** Revaluation Case **									618 P
0576	201510214	(A)	N	M	GODINHO NATHAN RICARDO									
					Data Communication	054		021	075P				038P	
					Microwave & Radar Engineering	057		019	076P				036P	
					Optical Fiber Communication	063		019	082P					
					Introduction to Java & J2EE	067		022	089P				042P	
					Artificial Neural Network	067		023	090P					
					Project Seminar			021P					043P	
					** Revaluation Case **									592 P

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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
0578	201510216	(A)	N	M	GURAV DEEPTESH ANANDU						
		Data Communication				035	\$5 023	058P \$5		037P	
		Microwave & Radar Engineering				053	018	071P		037P	
		Optical Fiber Communication				057	020	077P			
		Embedded Systems				051	021	072P		037P	
		Artificial Neural Network				057	023	080P			
		Project Seminar					021P			042P	
		** Revaluation Case **									532 \$05 P
0582	201510218	(A)	N	M	JOEL JOHNATHAN NUNES						
		Data Communication				050	018	068P		042P	
		Microwave & Radar Engineering				057	019	076P		040P	
		Optical Fiber Communication				071	019	090P			
		Embedded Systems				054	022	076P		041P	
		Artificial Neural Network				080	021	101P			
		Project Seminar					024P			045P	
		** Revaluation Case **									603 P
0592	201510314	(A)	N	M	NAGWEKAR ANCHIT HEMANT						
		Data Communication				076	025	101P		046P	
		Microwave & Radar Engineering				079	025	104P		047P	
		Optical Fiber Communication				089	025	114P			
		Embedded Systems				081	025	106P		046P	
		Artificial Neural Network				076	025	101P			
		Project Seminar					024P			045P	
		** Revaluation Case **									734 #10 P
0593	201510318	(A)	N	F	NAIK ANISHA DILIP						
		Data Communication				050	021	071P		036P	
		Microwave & Radar Engineering				055	018	073P		041P	
		Optical Fiber Communication				066	015	081P			
		Embedded Systems				062	017	079P		025P	
		Artificial Neural Network				065	022	087P			
		Project Seminar					023P			040P	
		** Revaluation Case **									556 P
0595	201510322	(A)	N	F	NAIK DIKSHA RAJAN						
		Data Communication				062	020	082P		042P	
		Microwave & Radar Engineering				063	019	082P		044P	
		Optical Fiber Communication				063	018	081P			
		Embedded Systems				061	021	082P		020P	
		Artificial Neural Network				091	024	115P			
		Project Seminar					023P			046P	
		** Revaluation Case **									617 P

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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
0597	201510325	(A) N F			NAIK HARSHA NARAYAN						
		Data Communication				040	017	057P		030P	
		Microwave & Radar Engineering				058	014	072P		028P	
		Optical Fiber Communication				065	013	078P			
		Introduction to Java & J2EE				074	019	093P		031P	
		Artificial Neural Network				064	017	081P			
		Project Seminar					017P			038P	
		** Revaluation Case **									525 #09 P
0598	201510327	(A) N F			NAIK KAJAL BHARAT						
		Data Communication				052	021	073P		040P	
		Microwave & Radar Engineering				065	024	089P		040P	
		Optical Fiber Communication				065	017	082P			
		Introduction to Java & J2EE				079	025	104P		042P	
		Artificial Neural Network				087	022	109P			
		Project Seminar					024P			049P	
		** Revaluation Case **									652 P
0600	201510316	(A) N F			NAIK POOJA PUNDALIK						
		Data Communication				050	018	068P		034P	
		Microwave & Radar Engineering				057	013	070P		034P	
		Optical Fiber Communication				069	011	080P			
		Embedded Systems				066	021	087P		025P	
		Artificial Neural Network				047	018	065P			
		Project Seminar					023P			046P	
		** Revaluation Case **									532 P
0603	201510328	(A) N F			NASNODKAR PRADNYA PURUSHOTTAM						
		Data Communication				040	018	058P		032P	
		Microwave & Radar Engineering				061	016	077P		038P	
		Optical Fiber Communication				059	017	076P			
		Embedded Systems				047	020	067P		020P	
		Artificial Neural Network				080	021	101P			
		Project Seminar					023P			044P	
		** Revaluation Case **									536 P
0604	201510331	(A) N F			NAYAK VARSHA UMESH						
		Data Communication				051	020	071P		040P	
		Microwave & Radar Engineering				063	020	083P		045P	
		Optical Fiber Communication				074	018	092P			
		Introduction to Java & J2EE				071	023	094P		044P	
		Artificial Neural Network				075	024	099P			
		Project Seminar					024P			046P	
		** Revaluation Case **									638 P

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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
0605	201510335	(A) N F			P. JYOTHIRMAI						
		Data Communication				069	024	093P		044P	
		Microwave & Radar Engineering				082	022	104P		046P	
		Optical Fiber Communication				083	022	105P			
		Introduction to Java & J2EE				078	025	103P		042P	
		Artificial Neural Network				090	025	115P			
		Project Seminar					024P			048P	
		** Revaluation Case **									724 P
0607	201510341	(A) N M			PAWAR AKASH SAWALO						
		Data Communication				054	020	074P		042P	
		Microwave & Radar Engineering				063	021	084P		040P	
		Optical Fiber Communication				066	015	081P			
		Embedded Systems				062	023	085P		038P	
		Artificial Neural Network				069	018	087P			
		Project Seminar					022P			044P	
		** Revaluation Case **									597 P
0609	201510350	(A) N F			PEREIRA SEINE						
		Data Communication				063	023	086P		043P	
		Microwave & Radar Engineering				063	018	081P		042P	
		Optical Fiber Communication				071	020	091P			
		Operating Systems				058	023	081P		046P	
		Artificial Neural Network				070	023	093P			
		Project Seminar					023P			038P	
		** Revaluation Case **									624 P
0612	201510348	(A) N F			REBELO VAILANCIA P I						
		Data Communication				075	025	100P		046P	
		Microwave & Radar Engineering				086	024	110P		046P	
		Optical Fiber Communication				090	025	115P			
		Operating Systems				071	025	096P		049P	
		Artificial Neural Network				088	025	113P			
		Project Seminar					022P			045P	
		** Revaluation Case **									742 P
0614	201608186	(A) N F			SALGAONKAR NIDHI RAMCHANDRA						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				040	014	054P		030P	
		Microwave & Radar Engineering				051	011	062P		036P	
		Optical Fiber Communication				060	009	069P			
		Embedded Systems				059	022	081P		030P	
		Artificial Neural Network				055	019	074P			
		Project Seminar					019P			038P	
		** Revaluation Case **									

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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
0621	201510353	(A) N M			SHET VIBHAV DILIP						
		Data Communication				042	022	064P		041P	
		Microwave & Radar Engineering				062	019	081P		039P	
		Optical Fiber Communication				071	018	089P			
		Embedded Systems				056	023	079P		025P	
		Artificial Neural Network				063	022	085P			
		Project Seminar					022P			038P	
		** Revaluation Case **									563 P
0623	201510360	(A) N M			SINAI NADKARNI SASMEET SUMANT						
		Data Communication				056	019	075P		040P	
		Microwave & Radar Engineering				064	019	083P		040P	
		Optical Fiber Communication				072	021	093P			
		Embedded Systems				045	022	067P		023P	
		Artificial Neural Network				065	023	088P			
		Project Seminar					022P			048P	
		** Revaluation Case **									579 P
0624	201510373	(A) N F			SINAI SALKAR RIA CHETAN						
		Data Communication				064	017	081P		035P	
		Microwave & Radar Engineering				052	014	066P		038P	
		Optical Fiber Communication				057	014	071P			
		Embedded Systems				054	019	073P		023P	
		Artificial Neural Network				072	022	094P			
		Project Seminar					024P			047P	
		** Revaluation Case **									552 P
0625	201510362	(A) N F			SOHINI HEMKALYAN PANDIT						
		Data Communication				050	008	058P		035P	
		Microwave & Radar Engineering				052	011	063P		038P	
		Optical Fiber Communication				063	011	074P			
		Embedded Systems				052	019	071P		038P	
		Artificial Neural Network				057	020	077P			
		Project Seminar					023P			045P	
		** Revaluation Case **									522 #10 P
0629	201510367	(A) N M			VELIP NIKHIL SHAMAJI						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				040	020	060P		028P	
		Microwave & Radar Engineering				050	014	064P		022P	
		Optical Fiber Communication				055	013	068P			
		Embedded Systems				052	018	070P		023P	
		Artificial Neural Network				058	017	075P			
		Project Seminar					011P			034P	
		** Revaluation Case **									

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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

0633	201406717	(R) N M		PEREIRA CANCIO SAVIO				** Result Withheld - (Sem. 5 not passed) **		
				Data Communication	015	013	028F		036+	
				Microwave & Radar Engineering	022	009	031F		022+	
				Optical Fiber Communication	040	013	053E			
				Embedded Systems	040	011	051E		030+	
				Mobile Communication Systems	014	018	032F			
				Project Seminar		023+			048+	

\*\* Revaluation Case \*\*

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



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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
0638	201510226	(A) N M			AARON ANTHONY FERNANDES							
		Language Translators				025		013	038F		015E	
		Computer Networks				036	\$4	014	050E	\$4	012E	
		Digital Signal Processing				047		014	061E		030E	
		Web Technologies				046		013	059E		032E	
		Data Compression				040		020	060E			
		Project						021E			042E	
		** Revaluation Case **										420 \$04 F
0641	201510227	(A) N M			ALBERTO ETHAN MARWIN							
		Language Translators				071		024	095P		021P	
		Computer Networks				073		024	097P		023P	
		Digital Signal Processing				074		023	097P		046P	
		Web Technologies				078		025	103P		048P	
		Bio Informatics				077		025	102P			
		Project						025P			048P	
		** Revaluation Case **										705 P
0643	201510229	(A) N M			AROLKAR RISHIKESH MILIND							
		Language Translators				029		010	039F		013E	
		Computer Networks				047		017	064E		014E	
		Digital Signal Processing				046		013	059E		040E	
		Web Technologies				057		014	071E		045E	
		Data Compression				043		019	062E			
		Project						021E			045E	
		** Revaluation Case **										473 F
0645	201510230	(A) N F			BANDEKAR KRITIKA KRISHNA							
		Language Translators				049		024	073P		020P	
		Computer Networks				061		024	085P		018P	
		Digital Signal Processing				083		024	107P		046P	
		Web Technologies				061		025	086P		045P	
		Data Compression				064		021	085P			
		Project						023P			044P	
		** Revaluation Case **										632 P
0651	201510235	(A) N M			CARVALHO VAUGHAN SAVIO							** Result Withheld - (Sem. 5 not passed) **
		Language Translators				028		010	038F		010E	
		Computer Networks				035	\$5	010	045E	\$5	010E	
		Digital Signal Processing				037	\$3	011	048E	\$3	025E	
		Web Technologies				034		014	048F		030E	
		Data Compression				035	\$5	013	048E	\$5		
		Project						020E			044E	
		** Revaluation Case **										

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		Paper Description				100	040	25	125	50 Or 25 20 or 10	50 Or 25 20 or 10	Max.850 Min.340
0652	201510236	(A) N M			CHARI HRISHIKESH RAJENDRA							
		Language Translators				041		010	051P		012P	
		Computer Networks				037	\$3	014	051P	\$3	011P	
		Digital Signal Processing				042		011	053P		035P	
		Web Technologies				042		014	056P		040P	
		Data Compression				035	\$5	012	047P	\$5		
		Project						017P			040P	
		** Revaluation Case **										413 \$08 P
0654	201510237	(A) N M			COLACO ASHLEY							
		Language Translators				035	\$5	018	053P	\$5	015P	
		Computer Networks				041		018	059P		012P	
		Digital Signal Processing				052		014	066P		025P	
		Web Technologies				045		018	063P		043P	
		Bio Informatics				061		019	080P			
		Project						023P			045P	
		** Revaluation Case **										484 \$05 P
0655	201510238	(A) N M			COLACO PRINCE							
		Language Translators				036	\$4	011	047P	\$4	013P	
		Computer Networks				039	\$1	016	055P	\$1	010P	
		Digital Signal Processing				065		023	088P		025P	
		Web Technologies				055		022	077P		044P	
		Data Compression				042		020	062P			
		Project						019P			044P	
		** Revaluation Case **										484 \$05 P
0657	201510239	(A) N F			DE SA WHITNEY FREYA							
		Language Translators				039	\$1	012	051P	\$1	013P	
		Computer Networks				047		016	063P		010P	
		Digital Signal Processing				055		013	068P		038P	
		Web Technologies				053		015	068P		033P	
		Data Compression				040		014	054P			
		Project						018P			042P	
		** Revaluation Case **										458 \$01 P
0658	201510240	(A) N M			DE SOUZA ALDRICH LEON							
		Language Translators				023		012	035F		010E	
		Computer Networks				027		016	043F		010E	
		Digital Signal Processing				044		014	058E		020E	
		Web Technologies				040		013	053E		030E	
		Data Compression				038	\$2	015	053E	\$2		
		Project						020E			042E	
		** Revaluation Case **										374 \$02 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
0659	201510241	(A) N F			DESAI ALISHA ASHOK						
		Language Translators				048	011	059P		014P	
		Computer Networks				038	\$2 021	059P \$2		015P	
		Digital Signal Processing				048	012	060P		048P	
		Web Technologies				051	018	069P		030P	
		Data Compression				040	019	059P			
		Project					023P			047P	
		** Revaluation Case **									483 \$02 P
0660	201510242	(A) N M			DESAI MALLIKESH MOHANRAO						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				027 #10\$3	009	036E#10\$4		010E	
		Computer Networks				020	009	029F		010E	
		Digital Signal Processing				040	010	050E		022E	
		Web Technologies				042	010	052E		030E	
		Bio Informatics				052	010	062E			
		Project					013E			034E	
		** Revaluation Case **									
0665	201510243	(A) N M			GAWAS SIDDHARTH TULSHIDAS						
		Language Translators				041	019	060P		020P	
		Computer Networks				054	012	066P		024P	
		Digital Signal Processing				063	018	081P		044P	
		Web Technologies				061	022	083P		048P	
		Data Compression				035 \$5	019	054P \$5			
		Project					024P			049P	
		** Revaluation Case **									553 \$05 P
0666	201510244	(A) N M			GODINHO GLADSTON GODINHO						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				029	013	042F		013E	
		Computer Networks				042	015	057E		011E	
		Digital Signal Processing				061	018	079E		025E	
		Web Technologies				036 \$4	018	054E \$4		030E	
		Bio Informatics				066	018	084E			
		Project					021E			040E	
		** Revaluation Case **									
0670	201510247	(A) N F			KAMAT AISHWARYA BIPIN						
		Language Translators				050	021	071P		020P	
		Computer Networks				060	022	082P		020P	
		Digital Signal Processing				066	023	089P		044P	
		Web Technologies				062	025	087P		042P	
		Data Compression				040	023	063P			
		Project					023P			045P	
		** Revaluation Case **									586 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
0673	201406566	(A) N M			KENKARE NANDISH VINAYAK						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				038	\$2	011	049E	\$2	013E
		Computer Networks				021		015	036F		010E
		Digital Signal Processing				042		010	052E		035E
		Web Technologies				024		011	035F		030E
		Bio Informatics				040		017	057E		
		Project						022E			042E
		** Revaluation Case **									
0674	201510250	(A) N M			KULKARNI RAHUL						
		Language Translators				059		011	070P		015P
		Computer Networks				045		018	063P		018P
		Digital Signal Processing				077		017	094P		035P
		Web Technologies				056		024	080P		040P
		Data Compression				045		021	066P		
		Project						021P			043P
		** Revaluation Case **									
											545 P
0676	201510252	(A) N M			MAHALE SUTENDRA SUBHASH						
		Language Translators				027		012	039F		013E
		Computer Networks				051		017	068E		012E
		Digital Signal Processing				056		018	074E		022E
		Web Technologies				047		020	067E		030E
		Bio Informatics				057		020	077E		
		Project						019E			035E
		** Revaluation Case **									
											456 F
0680	201608148	(A) N F			MIDLAGAJNI SHRUSTI GOPAL						
		Language Translators				042		018	060P		016P
		Computer Networks				037	\$3	021	058P	\$3	014P
		Digital Signal Processing				056		017	073P		020P
		Web Technologies				050		022	072P		044P
		Bio Informatics				058		023	081P		
		Project						020P			040P
		** Revaluation Case **									
											498 \$03 P
0685	201510260	(A) N F			NAIK SAMRUDHI SURESH						
		Language Translators				036	\$4	015	051P	\$4	012P
		Computer Networks				043		020	063P		014P
		Digital Signal Processing				051		013	064P		042P
		Web Technologies				044		018	062P		035P
		Bio Informatics				065		020	085P		
		Project						021P			040P
		** Revaluation Case **									
											489 \$04 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
0686	201510261	(A) N F			NAIK SHRADDHA ANANDU						
		Language Translators				040	021	061P		023P	
		Computer Networks				045	021	066P		020P	
		Digital Signal Processing				064	020	084P		025P	
		Web Technologies				070	022	092P		048P	
		Data Compression				035	\$5 022	057P	\$5		
		Project					023P			046P	
		** Revaluation Case **									545 \$05 P
0687	201510262	(A) N M			NITISH YADAV						
		Language Translators				043	018	061P		018P	
		Computer Networks				075	021	096P		023P	
		Digital Signal Processing				079	018	097P		027P	
		Web Technologies				065	023	088P		048P	
		Data Compression				047	016	063P			
		Project					024P			049P	
		** Revaluation Case **									594 P
0688	201406608	(A) N M			OZORIO AARON SEBASTIAO ESTEVAO						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				027	011	038F		016E	
		Computer Networks				035	\$5 015	050E	\$5	016E	
		Digital Signal Processing				049	013	062E		022E	
		Web Technologies				040	016	056E		035E	
		Data Compression				025	017	042F			
		Project					023E			045E	
		** Revaluation Case **									
0689	201510263	(A) N M			PAI PALONDICAR GAURANG SATYESH						
		Language Translators				040	012	052P		010P	
		Computer Networks				039	\$1 017	056P	\$1	020P	
		Digital Signal Processing				065	021	086P		035P	
		Web Technologies				059	015	074P		038P	
		Data Compression				037	\$3 021	058P	\$3		
		Project					023P			038P	
		** Revaluation Case **									490 \$04 P
0692	201510266	(A) N M			PARMAR YUVRAJ						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				022	010	032F		010E	
		Computer Networks				025	017	042F		020E	
		Digital Signal Processing				030	014	044F		030E	
		Web Technologies				036	\$4 021	057E	\$4	044E	
		Data Compression				025	015	040F			
		Project					022E			038E	
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		Paper Description				100		25	125	50 Or 25	50 Or 25	
						Min. 040			50	20 or 10	20 or 10	Max.850 Min.340
0693	201510267	(A) N M			PEREIRA CARVALHO BRENDEN CRESCENCIO							
		Language Translators				052		019	071P		018P	
		Computer Networks				064		019	083P		023P	
		Digital Signal Processing				067		020	087P		030P	
		Web Technologies				072		023	095P		040P	
		Data Compression				052		020	072P			
		Project						024P			040P	
		** Revaluation Case **										583 P
0695	201510269	(A) N M			PINTO CRAIG RUSSEL							
		Language Translators				038	\$2	015	053P	\$2	020P	
		Computer Networks				041		023	064P		020P	
		Digital Signal Processing				049		022	071P		030P	
		Web Technologies				061		023	084P		048P	
		Data Compression				035	\$5	021	056P	\$5		
		Project						024P			040P	
		** Revaluation Case **										510 \$07 P
0699	201510273	(A) N M			REGE SAISH DILIP							
		Language Translators				041		014	055P		013P	
		Computer Networks				043		017	060P		018P	
		Digital Signal Processing				062		013	075P		030P	
		Web Technologies				068		021	089P		044P	
		Data Compression				035	\$5	020	055P	\$5		
		Project						024P			049P	
		** Revaluation Case **										512 \$05 P
0703	201510278	(A) N F			SANGODKAR VRUSHA PRAKASH							
		Language Translators				037	\$3	013	050P	\$3	015P	
		Computer Networks				044		017	061P		010P	
		Digital Signal Processing				053		015	068P		020P	
		Web Technologies				053		019	072P		040P	
		Data Compression				043		019	062P			
		Project						019P			042P	
		** Revaluation Case **										459 \$03 P
0706	201510281	(A) N F			SHANKWALKER TRISHA MILIND							
		Language Translators				030		015	045F		013E	
		Computer Networks				044		016	060E		012E	
		Digital Signal Processing				053		013	066E		020E	
		Web Technologies				051		015	066E		033E	
		Bio Informatics				066		008	074E			
		Project						023E			042E	
		** Revaluation Case **										454 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
0708	201510284	(A)	N	F	SHIRODKAR ANKITA VINAYAK						
		Language Translators				063	014	077P		016P	
		Computer Networks				054	016	070P		020P	
		Digital Signal Processing				064	020	084P		048P	
		Web Technologies				074	019	093P		044P	
		Bio Informatics				082	020	102P			
		Project					023P			045P	
		** Revaluation Case **									622 P
0710	201510285	(A)	N	F	SINGH RAJSHREE						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				035	\$5	010	045P	\$5	012P
		Computer Networks				042		019	061P		010P
		Digital Signal Processing				035	\$5	012	047P	\$5	020P
		Web Technologies				040		014	054P		030P
		Bio Informatics				067		014	081P		
		Project						022P		042P	
		** Revaluation Case **									
0713	201406475	(A)	N	M	VENGURLEKAR HEMANT VIJAY						
		Language Translators				038	\$2	015	053P	\$2	012P
		Computer Networks				035	\$5	021	056P	\$5	016P
		Digital Signal Processing				035	\$5	015	050P	\$5	025P
		Web Technologies				042		017	059P		035P
		Data Compression				035	\$5	020	055P	\$5	
		Project						021P		042P	
		** Revaluation Case **									424 \$17 P
0723	201308627	(E)	N	M	SAYED HAROON						
		Language Translators				038	\$2	006	044+	\$6	019+
		Computer Networks				047		008	055+		014+
		Digital Signal Processing				048		004	052P		027+
		Web Technologies				035	\$5	012	047+	\$5	040+
		Data Compression				042		010	052+		
		Project						018+		044+	
		** Revaluation Case **									412 \$11 P

Read by

Checked by

Declared on

Asst. Registrar-E(Prof)

Controller of Examinations

Registrar

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Seat No.	P.R. No.	ARE Cd. vi.	Pro	Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
0734	201510111	(A) N F			DE SA LARISSA CLANCY						
		Distributed Systems				061	021	082P		041P	
		Principles of Compilers				055	020	075P		044P	
		Mobile Computing				062	021	083P			
		E-Commerce				067	017	084P		041P	
		Cyber laws & Computer Forensic Project				061	020	081P			
							023P			045P	
		** Revaluation Case **									599 P
0736	201510115	(A) N M			DESAI DARSHAN						
		Distributed Systems				055	015	070P		036P	
		Principles of Compilers				061	016	077P		041P	
		Mobile Computing				055	016	071P			
		E-Commerce				064	021	085P		043P	
		Cyber laws & Computer Forensic Project				061	015	076P			
							023P			040P	
		** Revaluation Case **									562 P
0739	201510306	(A) N F			DHRUVI						
		Distributed Systems				087	022	109P		042P	
		Principles of Compilers				080	023	103P		042P	
		Mobile Computing				079	020	099P			
		E-Commerce				095	022	117P		043P	
		Cyber laws & Computer Forensic Project				080	021	101P			
							022P			048P	
		** Revaluation Case **									726 P
0745	201510146	(A) N F			FERNANDES SILVIA						
		Distributed Systems				066	019	085P		030P	
		Principles of Compilers				054	015	069P		039P	
		Mobile Computing				053	019	072P			
		Data mining & warehousing				079	018	097P		034P	
		Cyber laws & Computer Forensic Project				079	018	097P			
							021P			035P	
		** Revaluation Case **									579 P
0746	201510151	(A) N F			GANGULIKAR SIDDHI BHASKAR						
		Distributed Systems				074	022	096P		030P	
		Principles of Compilers				057	016	073P		040P	
		Mobile Computing				060	021	081P			
		E-Commerce				072	018	090P		043P	
		Cyber laws & Computer Forensic Project				072	018	090P			
							023P			045P	
		** Revaluation Case **									611 #09 P



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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
0750	201510161	(A) N F			HAWALDAR SAILEE SUNIL						
		Distributed Systems				054	021	075P		035P	
		Principles of Compilers				067	021	088P		040P	
		Mobile Computing				076	019	095P			
		E-Commerce				076	020	096P		043P	
		Cyber laws & Computer Forensic				071	020	091P			
		Project					022P			038P	
		** Revaluation Case **									623 #09 P
0752	201510315	(A) N F			KANDOLKAR GAYAKSHA YATIN						
		Distributed Systems				077	017	094P		030P	
		Principles of Compilers				067	016	083P		039P	
		Mobile Computing				061	018	079P			
		E-Commerce				066	018	084P		039P	
		Cyber laws & Computer Forensic				070	017	087P			
		Project					022P			038P	
		** Revaluation Case **									595 P
0753	201510319	(A) N M			KARAPURKAR AMOGH KRISHNA						
		Distributed Systems				065	011	076P		029P	
		Principles of Compilers				044	010	054P		038P	
		Mobile Computing				035 #05	013	048P#05			
		E-Commerce				047	016	063P		040P	
		Cyber laws & Computer Forensic				049	015	064P			
		Project					024P			045P	
		** Revaluation Case **									481 #09 P
0755	201510321	(A) N M			KHAN MOHAMMAD FARAZ ABID HUSSEIN						
		Distributed Systems				052	013	065P		025P	
		Principles of Compilers				036 \$4	010	046P \$4		030P	
		Mobile Computing				046	012	058P			
		E-Commerce				055	015	070P		040P	
		Cyber laws & Computer Forensic				050	015	065P			
		Project					020P			043P	
		** Revaluation Case **									462 \$04 P
0766	201510338	(A) N F			NAYAK GAURI SATISH						
		Distributed Systems				076	022	098P		042P	
		Principles of Compilers				062	018	080P		039P	
		Mobile Computing				066	020	086P			
		Data mining & warehousing				065	021	086P		045P	
		Cyber laws & Computer Forensic				080	023	103P			
		Project					025P			043P	
		** Revaluation Case **									647 P

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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
0778	201510361	(A) N M			SALGAONKAR YOGESH YESHWANT						
		Distributed Systems				080	012	092P		028P	
		Principles of Compilers				053	012	065P		038P	
		Mobile Computing				046	014	060P			
		Data mining & warehousing				070	013	083P		032P	
		Cyber laws & Computer Forensic				068	013	081P			
		Project					021P			038P	
		** Revaluation Case **									538 P
0779	201510363	(A) N M			SALUNKE GAURAV ULHAS						
		Distributed Systems				052	013	065P		029P	
		Principles of Compilers				069	014	083P		040P	
		Mobile Computing				052	014	066P			
		Data mining & warehousing				062	017	079P		044P	
		Cyber laws & Computer Forensic				062	015	077P			
		Project					024P			045P	
		** Revaluation Case **									552 P
0780	201510099	(A) N F			SAMRUDHI SUDESH CHODANKAR						
		Distributed Systems				080	013	093P		029P	
		Principles of Compilers				064	016	080P		037P	
		Mobile Computing				056	015	071P			
		Data mining & warehousing				068	019	087P		038P	
		Cyber laws & Computer Forensic				079	019	098P			
		Project					016P			040P	
		** Revaluation Case **									589 P
0782	201510369	(A) N F			SHAIKH SHAZIA						
		Distributed Systems				073	017	090P		029P	
		Principles of Compilers				055	015	070P		035P	
		Mobile Computing				065	020	085P			
		E-Commerce				071	023	094P		038P	
		Cyber laws & Computer Forensic				065	020	085P			
		Project					021P			040P	
		** Revaluation Case **									587 P
0784	201510359	(A) N F			SHENVI USGAONKAR SNEHA						
		Distributed Systems				060	018	078P		030P	
		Principles of Compilers				056	014	070P		035P	
		Mobile Computing				042	017	059P			
		E-Commerce				050	018	068P		041P	
		Cyber laws & Computer Forensic				055	019	074P			
		Project					020P			031P	
		** Revaluation Case **									506 P

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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

0791	201406664	(A)	N	M	VAS MAVERICK CLINTON						** Result Withheld - (Sem. 5 not passed) **
					Distributed Systems	040	014	054P		034P	
					Principles of Compilers	036	\$4 017	053P \$4		030P	
					Mobile Computing	040	018	058P			
					Data mining & warehousing	054	017	071P		040P	
					Cyber laws & Computer Forensic	048	017	065P			
					Project		024P			038P	

\*\* Revaluation Case \*\*

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					Paper Description	Max. 100	25	125	50 Or 25	50 Or 25	Max.850
						Min. 040		50	20 or 10	20 or 10	Min.340
0798	201510916	(A)	N	M	BHANDARI MANTHAN SHAMSUNDER						** Result Withheld - (Sem. 6 not passed) **
					Data Communication	041	020	061P		043P	
					Microwave & Radar Engineering	048	014	062P		042P	
					Optical Fiber Communication	049	018	067P			
					Operating Systems	044	019	063P		040P	
					Mobile Communication Systems	044	018	062P			
					Project Seminar		024P			047P	
					** Revaluation Case **						
0799	201510919	(A)	N	F	BHAT SAPNA DAYANAND						
					Data Communication	063	023	086P		034P	
					Microwave & Radar Engineering	067	017	084P		030P	
					Optical Fiber Communication	045	021	066P			
					Operating Systems	061	017	078P		039P	
					Mobile Communication Systems	040	021	061P			
					Project Seminar		022P			046P	
					** Revaluation Case **						546 P
0800	201607506	(A)	N	M	BHOVI BANESH BHALCHANDRA						** Result Withheld - (Sem. 5 not passed) **
					Data Communication	035	\$5 018	053E	\$5	038E	
					Microwave & Radar Engineering	036	\$4 014	050E	\$4	042E	
					Optical Fiber Communication	056	014	070E			
					Operating Systems	045	016	061E		034E	
					Mobile Communication Systems	028	015	043F			
					Project Seminar		022E			045E	
					** Revaluation Case **						
0801	201510922	(A)	N	M	BORKER PRAMODH SHYAM						
					Data Communication	050	024	074P		040P	
					Microwave & Radar Engineering	061	020	081P		030P	
					Optical Fiber Communication	067	024	091P			
					Operating Systems	046	018	064P		039P	
					Mobile Communication Systems	055	023	078P			
					Project Seminar		022P			039P	
					** Revaluation Case **						558 P
0802	201510924	(A)	N	F	CHARI NIKITA ALIAS MAYURI AUDHUT						
					Data Communication	035	\$5 024	059P	\$5	031P	
					Microwave & Radar Engineering	056	021	077P		028P	
					Optical Fiber Communication	050	022	072P			
					Operating Systems	045	016	061P		034P	
					Mobile Communication Systems	035	\$5 020	055P	\$5		
					Project Seminar		022P			045P	
					** Revaluation Case **						484 \$10 P

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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
0803	201510937	(A)	N	F	CHINJU LORANCE						
		Data Communication				042	025	067P		042P	
		Microwave & Radar Engineering				054	019	073P		035P	
		Optical Fiber Communication				070	023	093P			
		Operating Systems				043	017	060P		038P	
		Mobile Communication Systems				047	018	065P			
		Project Seminar					023P			045P	
** Revaluation Case **											
											541 P
0804	201510938	(A)	N	M	DA COSTA ANRIS ROQUE						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				025	019	044F		043E	
		Microwave & Radar Engineering				056	017	073E		038E	
		Optical Fiber Communication				048	017	065E			
		Operating Systems				040	015	055E		037E	
		Mobile Communication Systems				048	016	064E			
		Project Seminar					021E			041E	
** Revaluation Case **											
0805	201607509	(A)	N	M	DA COSTA MELISON						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				045	015	060P		032P	
		Microwave & Radar Engineering				044	016	060P		033P	
		Optical Fiber Communication				056	016	072P			
		Operating Systems				042	013	055P		039P	
		Mobile Communication Systems				042	015	057P			
		Project Seminar					022P			043P	
** Revaluation Case **											
0806	201607511	(A)	N	M	DABHOLKAR PRAJYOT PRASHANT						** Result Withheld - (Sem. 6 not passed) **
		Data Communication				044	017	061P		022P	
		Microwave & Radar Engineering				040	014	054P		035P	
		Optical Fiber Communication				049	021	070P			
		Operating Systems				043	012	055P		030P	
		Mobile Communication Systems				038	\$2 014	052P \$2			
		Project Seminar					022P			042P	
** Revaluation Case **											
0807	201510952	(A)	N	F	DESAI SHRUTI MANGESH						
		Data Communication				035	\$5 023	058P \$5		038P	
		Microwave & Radar Engineering				059	020	079P		038P	
		Optical Fiber Communication				055	020	075P			
		Operating Systems				039	\$1 016	055P \$1		033P	
		Mobile Communication Systems				048	020	068P			
		Project Seminar					022P			040P	
** Revaluation Case **											
											506 \$06 P

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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
0808	201607513	(A)	N	M	DESSAI ADITYA BHANUDAS						** Result Withheld - (Sem. 5 not passed) **
					Data Communication	055	019	074P		031P	
					Microwave & Radar Engineering	063	016	079P		020P	
					Optical Fiber Communication	051	014	065P			
					Operating Systems	044	012	056P		037P	
					Mobile Communication Systems	049	017	066P			
					Project Seminar		020P			040P	
					** Revaluation Case **						
0809	201510958	(A)	N	F	DESSAI NIDHI ABHAY						
					Data Communication	052	020	072P		032P	
					Microwave & Radar Engineering	060	018	078P		028P	
					Optical Fiber Communication	061	019	080P			
					Operating Systems	048	014	062P		042P	
					Mobile Communication Systems	046	021	067P			
					Project Seminar		019P			042P	
					** Revaluation Case **						522 P
0810	201607515	(A)	N	M	DHAVASKAR PRANAY UDAY						** Result Withheld - (Sem. 5 not passed) **
					Data Communication	040	022	062P		037P	
					Microwave & Radar Engineering	044	016	060P		043P	
					Optical Fiber Communication	040	016	056P			
					Operating Systems	043	012	055P		036P	
					Mobile Communication Systems	041	017	058P			
					Project Seminar		022P			043P	
					** Revaluation Case **						
0812	201510964	(A)	N	M	FERNANDES JOSLON ALDRICH						** Result Withheld - (Sem. 6 not passed) **
					Data Communication	030	017	047F		028E	
					Microwave & Radar Engineering	058	014	072E		038E	
					Optical Fiber Communication	065	017	082E			
					Operating Systems	043	014	057E		035E	
					Mobile Communication Systems	040	015	055E			
					Project Seminar		020E			040E	
					** Revaluation Case **						
0813	201510954	(A)	N	M	FURTADO SANATON						** Result Withheld - (Sem. 6 not passed) **
					Data Communication	042	017	059P		030P	
					Microwave & Radar Engineering	040	013	053P		035P	
					Optical Fiber Communication	043	015	058P			
					Operating Systems	036	\$4	014	050P	\$4	032P
					Mobile Communication Systems	035	\$5	013	048P	\$5	
					Project Seminar		020P			040P	
					** Revaluation Case **						

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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
0814	201607518	(A)	N	M	GAUNS NAVEEN NARAYAN						
		Data Communication				035	\$5	025	060P \$5	029P	
		Microwave & Radar Engineering				057		019	076P	035P	
		Optical Fiber Communication				052		020	072P		
		Operating Systems				051		012	063P	035P	
		Mobile Communication Systems				048		017	065P		
		Project Seminar						024P		037P	
		** Revaluation Case **									496 \$05 P
0815	201510955	(A)	N	F	GAWAS VIZITA VINAYAK						
		Data Communication				052		023	075P	036P	
		Microwave & Radar Engineering				068		022	090P	036P	
		Optical Fiber Communication				069		022	091P		
		Operating Systems				055		017	072P	043P	
		Mobile Communication Systems				053		022	075P		
		Project Seminar						021P		045P	
		** Revaluation Case **									584 P
0817	201510968	(A)	N	M	HUSMANI SUNIL BASURAJ						
		Data Communication				040		017	057P	026P	
		Microwave & Radar Engineering				060		017	077P	030P	
		Optical Fiber Communication				052		024	076P		
		Operating Systems				051		012	063P	040P	
		Mobile Communication Systems				043		018	061P		
		Project Seminar						022P		044P	
		** Revaluation Case **									496 P
0819	201607519	(A)	N	M	KALEKAR ROHIT BABUSO						** Result Withheld - (Sem. 6 not passed) **
		Data Communication				036 #04		020	056P#04	035P	
		Microwave & Radar Engineering				036 #04		015	051P#04	030P	
		Optical Fiber Communication				045		018	063P		
		Operating Systems				042		017	059P	035P	
		Mobile Communication Systems				035 #02\$3		017	052P#02\$3		
		Project Seminar						023P		045P	
		** Revaluation Case **									
0821	201510965	(A)	N	F	KAMAT POOJA PRASHANT						
		Data Communication				027		018	045F	025E	
		Microwave & Radar Engineering				040		017	057E	030E	
		Optical Fiber Communication				050		017	067E		
		Operating Systems				041		013	054E	040E	
		Mobile Communication Systems				040		018	058E		
		Project Seminar						020E		042E	
		** Revaluation Case **									438 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
0823	201510962	(A)	N	M	KANEKAR GIRISH SHRIKANT						
		Data Communication				036	\$4 019	055P \$4		028P	
		Microwave & Radar Engineering				040	017	057P		030P	
		Optical Fiber Communication				060	021	081P			
		Operating Systems				050	016	066P		040P	
		Mobile Communication Systems				045	017	062P			
		Project Seminar					021P			043P	
		** Revaluation Case **									483 \$04 P
0826	201607523	(A)	N	M	KUMBHAR PANKAJ BALU						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				040	021	061P		020P	
		Microwave & Radar Engineering				059	018	077P		038P	
		Optical Fiber Communication				056	022	078P			
		Operating Systems				049	020	069P		040P	
		Mobile Communication Systems				046	020	066P			
		Project Seminar					023P			046P	
		** Revaluation Case **									
0828	201510956	(A)	N	F	MADAR HUNAGUND VIDHYASHREE MALLESH						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				018	015	033F		027E	
		Microwave & Radar Engineering				019	016	035F		020E	
		Optical Fiber Communication				021	017	038F			
		Operating Systems				035	\$5 016	051E \$5		037E	
		Mobile Communication Systems				029	015	044F			
		Project Seminar					022E			042E	
		** Revaluation Case **									
0829	201510972	(A)	N	F	MADHU SATI						** Sem. 6 Result not declared **
		Data Communication				028 #07\$5	022	050E#07\$5		034E	
		Microwave & Radar Engineering				042	018	060E		038E	
		Optical Fiber Communication				041	020	061E			
		Operating Systems				035 #03\$2	014	049E#03\$2		040E	
		Mobile Communication Systems				027	021	048F			
		Project Seminar					023E			038E	
		** Revaluation Case **									
0830	201510976	(A)	N	F	MEKHA HARI						
		Data Communication				060	024	084P		040P	
		Microwave & Radar Engineering				073	023	096P		039P	
		Optical Fiber Communication				060	024	084P			
		Operating Systems				057	019	076P		041P	
		Mobile Communication Systems				056	022	078P			
		Project Seminar					022P			043P	
		** Revaluation Case **									603 P



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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
0832	201510977	(A)	N	F	MOOLYA DIXITA SADANAND						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				054	018	072P		036P	
		Microwave & Radar Engineering				062	014	076P		038P	
		Optical Fiber Communication				056	017	073P			
		Operating Systems				048	015	063P		040P	
		Mobile Communication Systems				048	019	067P			
		Project Seminar					023P			038P	
		** Revaluation Case **									
0836	201407099	(A)	N	M	NAIK SANKET SANTOSH						
		Data Communication				040	016	056P		022P	
		Microwave & Radar Engineering				040	014	054P		025P	
		Optical Fiber Communication				045	016	061P			
		Operating Systems				049	013	062P		025P	
		Mobile Communication Systems				040	014	054P			
		Project Seminar					017P			044P	
		** Revaluation Case **									
											420 P
0839	201510912	(A)	N	F	PARMEKAR SHRADHA BALCHANDRA						
		Data Communication				052	024	076P		042P	
		Microwave & Radar Engineering				059	021	080P		043P	
		Optical Fiber Communication				077	023	100P			
		Operating Systems				048	020	068P		044P	
		Mobile Communication Systems				046	024	070P			
		Project Seminar					022P			042P	
		** Revaluation Case **									
											587 P
0842	201510948	(A)	N	F	PUJASHREE RATNAKAR NAIK						
		Data Communication				067	024	091P		044P	
		Microwave & Radar Engineering				069	025	094P		040P	
		Optical Fiber Communication				066	022	088P			
		Operating Systems				069	021	090P		039P	
		Mobile Communication Systems				059	024	083P			
		Project Seminar					022P			038P	
		** Revaluation Case **									
											629 P
0844	201510923	(A)	N	F	RIVANKAR PRADNYA PRABHAKAR						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				040	021	061P		038P	
		Microwave & Radar Engineering				044	019	063P		045P	
		Optical Fiber Communication				041	021	062P			
		Operating Systems				042	017	059P		040P	
		Mobile Communication Systems				040	013	053P			
		Project Seminar					020P			045P	
		** Revaluation Case **									

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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
0847	201510934	(A)	N	F	SHAIKH ARSHIYA						
		Data Communication				046	022	068P		040P	
		Microwave & Radar Engineering				057	017	074P		030P	
		Optical Fiber Communication				052	019	071P			
		Operating Systems				050	018	068P		038P	
		Mobile Communication Systems				062	019	081P			
		Project Seminar					023P			040P	
		** Revaluation Case **									533 P
0848	201510935	(A)	N	M	SHIRWAIKER OMKAR ARUN						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				022	017	039F		020E	
		Microwave & Radar Engineering				037	\$3 012	049E	\$3	020E	
		Optical Fiber Communication				043	018	061E			
		Operating Systems				026	011	037F		030E	
		Mobile Communication Systems				035	\$5 015	050E	\$5		
		Project Seminar					017E			043E	
		** Revaluation Case **									
0849	201510939	(A)	N	M	SHIVAM						
		Data Communication				064	023	087P		042P	
		Microwave & Radar Engineering				056	019	075P		038P	
		Optical Fiber Communication				050	019	069P			
		Operating Systems				050	021	071P		042P	
		Mobile Communication Systems				040	023	063P			
		Project Seminar					022P			044P	
		** Revaluation Case **									553 P
0850	201510940	(A)	N	F	SOLAPURKAR POOJA						
		Data Communication				063	023	086P		039P	
		Microwave & Radar Engineering				075	021	096P		035P	
		Optical Fiber Communication				073	020	093P			
		Operating Systems				051	016	067P		041P	
		Mobile Communication Systems				062	022	084P			
		Project Seminar					022P			041P	
		** Revaluation Case **									604 P
0854	201510946	(A)	N	F	VISMAYA B PILLAI						
		Data Communication				059	024	083P		042P	
		Microwave & Radar Engineering				082	021	103P		038P	
		Optical Fiber Communication				067	021	088P			
		Operating Systems				064	019	083P		040P	
		Mobile Communication Systems				065	021	086P			
		Project Seminar					022P			041P	
		** Revaluation Case **									626 P

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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
0857	201308940	(E) N M		RAJAPPAGOL RIZWAN						
		Data Communication			035 #05	019	054+#05		033+	
		Microwave & Radar Engineering			035 \$5	014	049P \$5		037+	
		Optical Fiber Communication			035 #05	020	055+#05			
		Operating Systems			040	019	059+		035+	
		Secure Communications			042	016	058+			
		Project Seminar				022+			046+	
** Revaluation Case **										448 #10\$05 P
0858	201308948	(E) N M		SALVI VIDHYESH KRISHNA						
		Data Communication			041	013	054+		022+	
		Microwave & Radar Engineering			054	012	066+		034+	
		Optical Fiber Communication			046	014	060+			
		Operating Systems			016	011	027F		022+	
		Mobile Communication Systems			037 \$3	011	048+ \$3			
		Project Seminar				014+			045+	
** Revaluation Case **										392 \$03 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
0864	201511026	(A) N F			FERNANDES ALISHA DINAH						
		Language Translators				041	016	057E		015E	
		Computer Networks				035	\$5 015	050E \$5		019E	
		Digital Signal Processing				058	022	080E		032E	
		Web Technologies				027	011	038F		023E	
		Project Management & Quality Assurance Project				039	\$1 013	052E \$1		039E	
		** Revaluation Case **					021E				426 \$06 F
0866	201511029	(A) N M			GAONKAR AVINASH MOHANDAS						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				027	018	045F		015E	
		Computer Networks				035	\$5 013	048E \$5		017E	
		Digital Signal Processing				046	019	065E		021E	
		Web Technologies				035	\$5 011	046E \$5		024E	
		Project Management & Quality Assurance Project				048	013	061E		044E	
		** Revaluation Case **					021E				
0868	201511034	(A) N M			GAONKAR SAHIL RAJENDRA						
		Language Translators				049	022	071P		022P	
		Computer Networks				053	024	077P		024P	
		Digital Signal Processing				073	024	097P		048P	
		Web Technologies				071	023	094P		044P	
		Project Management & Quality Assurance Project				074	024	098P		047P	
		** Revaluation Case **					024P				646 P
0869	201511036	(A) N M			GAUNS MANGIRISH PRAKASH						** Result Withheld - (Sem. 6 not passed) **
		Language Translators				017	015	032F		014E	
		Computer Networks				030	#07\$3 013	043E#07\$3		017E	
		Digital Signal Processing				035	#03\$2 015	050E#03\$2		020E	
		Web Technologies				042	012	054E		023E	
		Project Management & Quality Assurance Project				035	\$5 013	048E \$5		042E	
		** Revaluation Case **					022E				
0871	201209967	(A) N M			GUPTA ABHISHEK ANAND KUMAR						
		Language Translators				035	\$5 020	055P \$5		014P	
		Computer Networks				046	018	064P		020P	
		Digital Signal Processing				040	019	059P		028P	
		Web Technologies				040	012	052P		031P	
		Project Management & Quality Assurance Project				068	015	083P		045P	
		** Revaluation Case **					023P				474 \$05 P

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					Min. 040		50	20 or 10	20 or 10	Min.340
0872	201511044	(A) N	M	GUPTA VIKAS SURYABHAN						** Result Withheld - (Sem. 6 not passed) **
				Language Translators	033	016	049F		014E	
				Computer Networks	028 #07\$5	013	041E#07\$5		018E	
				Digital Signal Processing	020	011	031F		023E	
				Web Technologies	030	010	040F		019E#01	
				Project Management & Quality Assurance Project	035 #02\$3	010	045E#02\$3		038E	
				** Revaluation Case **						
0873	201511046	(A) N	M	ITAGI SACHIN SHRIRANG						
				Language Translators	022	019	041F		023E	
				Computer Networks	045	021	066E		022E	
				Digital Signal Processing	055	018	073E		046E	
				Web Technologies	051	015	066E		046E	
				Project Management & Quality Assurance Project	052	017	069E		046E	
				** Revaluation Case **						522 F
0878	201511055	(A) N	M	KUMBHAR MANTHAN VASANT						
				Language Translators	029	021	050F		019E	
				Computer Networks	029	018	047F		022E	
				Digital Signal Processing	052	019	071E		026E	
				Web Technologies	036 \$4	014	050E \$4		035E	
				Project Management & Quality Assurance Project	040	015	055E		047E	
				** Revaluation Case **						446 \$04 F
0879	201511061	(A) N	M	MALIK DEEPENDRA DEELIP						
				Language Translators	058	023	081P		020P	
				Computer Networks	042	020	062P		021P	
				Digital Signal Processing	078	024	102P		046P	
				Web Technologies	063	021	084P		045P	
				Project Management & Quality Assurance Project	080	015	095P		042P	
				** Revaluation Case **						622 P
0880	201511062	(A) N	F	MEHTA SONI						
				Language Translators	039 \$1	017	056P \$1		014P	
				Computer Networks	045	019	064P		021P	
				Digital Signal Processing	067	017	084P		025P	
				Web Technologies	045	011	056P		026P	
				Project Management & Quality Assurance Project	050	012	062P		038P	
				** Revaluation Case **						466 \$01 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
0882	201511069	(A) N M			MUNASAD MOHAMED SUHEL ABDULLAH						** Result Withheld - (Sem. 6 not passed) **
		Language Translators				026	012	038F		014E	
		Computer Networks				035	\$5 015	050E	\$5	017E	
		Digital Signal Processing				028	015	043F		020E	
		Web Technologies				037	\$3 011	048E	\$3	022E	
		Project Management & Quality Assurance Project				042	013	055E		042E	
							020E				
0887	201511082	(A) N F			NAIKODI BHAGYAJYOTI HANUMANTA						
		Language Translators				052	020	072P		017P	
		Computer Networks				061	018	079P		021P	
		Digital Signal Processing				051	019	070P		030P	
		Web Technologies				057	013	070P		032P	
		Project Management & Quality Assurance Project				063	014	077P		047P	
							024P				
											539 P
0888	201511084	(A) N F			PADMASHRI PRASHANT KULKARNI						
		Language Translators				038	\$2 022	060P	\$2	021P	
		Computer Networks				053	021	074P		023P	
		Digital Signal Processing				073	022	095P		042P	
		Web Technologies				069	021	090P		044P	
		Project Management & Quality Assurance Project				067	015	082P		038P	
							021P				
											590 \$02 P
0891	201511094	(A) N M			PARAB YOGESH SHRIDHAR						
		Language Translators				031	019	050F		016E	
		Computer Networks				039	\$1 013	052E	\$1	017E	
		Digital Signal Processing				074	015	089E		025E	
		Web Technologies				056	010	066E		025E	
		Project Management & Quality Assurance Project				050	014	064E		042E	
							024E				
											470 \$01 F
0895	201407095	(A) N M			PRABHU CHIMULKAR SHANTARAM MADHAV						
		Language Translators				030	021	051F		012E	
		Computer Networks				046	018	064E		023E	
		Digital Signal Processing				042	016	058E		033E	
		Web Technologies				051	016	067E		032E	
		Project Management & Quality Assurance Project				054	015	069E		045E	
							024E				
											478 F

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		Paper Description			100	25	125	50 Or 25	50 Or 25	
					Min. 040		50	20 or 10	20 or 10	Max.850 Min.340
0896	201511068	(A) N F		RANE PREETAM PRADEEP						
		Language Translators			055	024	079P		016P	
		Computer Networks			068	025	093P		023P	
		Digital Signal Processing			077	024	101P		043P	
		Web Technologies			068	022	090P		043P	
		Project Management & Quality Assurance Project			064	021	085P			
						024P			047P	
		** Revaluation Case **								644 P
0898	201511072	(A) N M		RAUT RAHUL VILAS						
		Language Translators			023	015	038F		014E	
		Computer Networks			035	\$5 018	053E \$5		019E	
		Digital Signal Processing			033	018	051F		030E	
		Web Technologies			042	013	055E		030E	
		Project Management & Quality Assurance Project			035	\$5 014	049E \$5			
						021E			038E	
		** Revaluation Case **								398 \$10 F
0899	201511073	(A) N F		REWAR PRIYANKA						
		Language Translators			049	020	069P		020P	
		Computer Networks			055	021	076P		023P	
		Digital Signal Processing			075	024	099P		045P	
		Web Technologies			050	021	071P		041P	
		Project Management & Quality Assurance Project			063	019	082P			
						024P			044P	
		** Revaluation Case **								594 #10 P
0901	201511078	(A) N M		SHAIKH MOHIDDIN MANIYAR						
		Language Translators			032	017	049F		016E	
		Computer Networks			038	\$2 018	056E \$2		018E	
		Digital Signal Processing			063	019	082E		020E	
		Web Technologies			037	\$3 014	051E \$3		035E	
		Project Management & Quality Assurance Project			042	014	056E			
						023E			044E	
		** Revaluation Case **								450 \$05 F
0902	201511080	(A) N M		SHETYE VINAY VISHWANATH						
		Language Translators			048	019	067P		017P	
		Computer Networks			052	019	071P		016P	
		Digital Signal Processing			074	017	091P		028P	
		Web Technologies			061	017	078P		040P	
		Project Management & Quality Assurance Project			066	011	077P			
						021P			038P	
		** Revaluation Case **								544 P

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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
0905	201511085	(A) N M		SHIRSAT SAMIT SUBHASH						
		Language Translators			023	017	040F		020E	
		Computer Networks			043	019	062E		024E	
		Digital Signal Processing			055	018	073E		043E	
		Web Technologies			046	016	062E		041E	
		Project Management & Quality Assurance			045	017	062E			
		Project				024E			047E	
** Revaluation Case **										498 #10 F
0907	201308888	(A) N F		VALVAIKAR HARSHADA DULBA						** Result Withheld - (Sem. 5 not passed) **
		Language Translators			035	\$5	014	049E \$5	011E	
		Computer Networks			023		012	035F	018E	
		Digital Signal Processing			005		013	018F	020E	
		Web Technologies			018		012	030F	020E	
		Project Management & Quality Assurance			036	\$4	011	047E \$4		
		Project					018E		038E	
** Revaluation Case **										
0909	201511092	(A) N M		YADAV JAYSINGH						** Result Withheld - (Sem. 6 not passed) **
		Language Translators			032		014	046F	013E	
		Computer Networks			028		014	042F	017E	
		Digital Signal Processing			050		018	068E	028E	
		Web Technologies			031		011	042F	035E	
		Project Management & Quality Assurance			035	\$5	011	046E \$5		
		Project					023E		044E	
** Revaluation Case **										

Read by

Checked by

Declared on

Asst. Registrar-E(Prof)

Controller of Examinations

Registrar



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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
0913	201510983	(A) N F			ANKOLEKAR MADHURI DEEPAK						
		Distributed Systems				044	019	063P		036P	
		Principles of Compilers				035	\$5 013	048P \$5		034P	
		Mobile Computing				047	020	067P			
		E-Commerce				048	020	068P		034P	
		Cyber laws & Computer Forensic				069	020	089P			
		Project					021P			043P	
		** Revaluation Case **									503 \$05 P
0916	201511022	(A) N F			D SOUZA REGINA						
		Distributed Systems				070	024	094P		035P	
		Principles of Compilers				079	019	098P		045P	
		Mobile Computing				055	020	075P			
		E-Commerce				072	024	096P		041P	
		Cyber laws & Computer Forensic				070	023	093P			
		Project					023P			045P	
		** Revaluation Case **									645 P
0917	201511002	(A) N M			DASILVA JOSWEL FRANK						
		Distributed Systems				076	024	100P		038P	
		Principles of Compilers				054	018	072P		038P	
		Mobile Computing				073	025	098P			
		E-Commerce				082	021	103P		042P	
		Cyber laws & Computer Forensic				071	022	093P			
		Project					023P			045P	
		** Revaluation Case **									652 P
0918	201511003	(A) N F			DE SOUZA PIERSMA BLANIE						
		Distributed Systems				054	019	073P		022P	
		Principles of Compilers				069	021	090P		040P	
		Mobile Computing				060	017	077P			
		E-Commerce				055	018	073P		040P	
		Cyber laws & Computer Forensic				046	020	066P			
		Project					022P			041P	
		** Revaluation Case **									544 P
0920	201511018	(A) N F			DESSAI VAIBHAVI VISHWAS						
		Distributed Systems				076	021	097P		024P	
		Principles of Compilers				061	014	075P		040P	
		Mobile Computing				049	019	068P			
		E-Commerce				062	019	081P		042P	
		Cyber laws & Computer Forensic				062	023	085P			
		Project					023P			044P	
		** Revaluation Case **									579 P

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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
0921	201511019	(A) N F			DHURI ADITI RAVIKANT						
		Distributed Systems				061	021	082P		025P	
		Principles of Compilers				051	019	070P		038P	
		Mobile Computing				047	018	065P			
		E-Commerce				056	016	072P		042P	
		Cyber laws & Computer Forensic Project				067	021	088P		044P	
		** Revaluation Case **					023P				549 P
0923	201511021	(A) N M			DIJU DIVAKAR						** Result Withheld - (Sem. 6 not passed) **
		Distributed Systems				042	020	062P		032P	
		Principles of Compilers				035	\$5 013	048P	\$5	036P	
		Mobile Computing				035	\$5 019	054P	\$5		
		E-Commerce				057	016	073P		038P	
		Cyber laws & Computer Forensic Project				048	021	069P		038P	
		** Revaluation Case **					023P				
0926	201511033	(A) N F			FERNANDES MARICIA ANTONETTE						
		Distributed Systems				058	024	082P		039P	
		Principles of Compilers				059	021	080P		046P	
		Mobile Computing				052	021	073P			
		E-Commerce				050	022	072P		040P	
		Cyber laws & Computer Forensic Project				062	022	084P		038P	
		** Revaluation Case **					023P				577 P
0928	201510982	(A) N F			GAONKAR ANJITA TANO						
		Distributed Systems				075	022	097P		036P	
		Principles of Compilers				071	019	090P		037P	
		Mobile Computing				051	021	072P			
		E-Commerce				058	020	078P		036P	
		Cyber laws & Computer Forensic Project				066	022	088P		044P	
		** Revaluation Case **					023P				601 P
0933	201510993	(A) N F			GURAV RICHA YELLAPPA						** Result Withheld - (Sem. 6 not passed) **
		Distributed Systems				062	022	084E		021E	
		Principles of Compilers				040	017	057E		033E	
		Mobile Computing				019	019	038F			
		E-Commerce				046	013	059E		030E	
		Cyber laws & Computer Forensic Project				046	017	063E		044E	
		** Revaluation Case **					024E				

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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
0934	201510994	(A) N F			HADAPAD TEJASWINY SHIVABASAPPA						** Result Withheld - (Sem. 6 not passed) **
		Distributed Systems				064	023	087P		023P	
		Principles of Compilers				041	016	057P		037P	
		Mobile Computing				040	019	059P			
		E-Commerce				057	015	072P		036P	
		Cyber laws & Computer Forensic Project				059	020	079P			
							022P			033P	
		** Revaluation Case **									
0937	201510999	(A) N M			KHADKA CHUDAMANI DHANIPRASAD						
		Distributed Systems				050	022	072P		034P	
		Principles of Compilers				049	024	073P		047P	
		Mobile Computing				042	018	060P			
		E-Commerce				058	017	075P		031P	
		Cyber laws & Computer Forensic Project				060	021	081P			
							024P			047P	
		** Revaluation Case **									544 P
0943	201511053	(A) N M			NEVGI DEVARSH DATTARAM						
		Distributed Systems				077	024	101P		034P	
		Principles of Compilers				064	013	077P		036P	
		Mobile Computing				062	021	083P			
		E-Commerce				061	017	078P		036P	
		Cyber laws & Computer Forensic Project				072	023	095P			
							023P			045P	
		** Revaluation Case **									608 P
0945	201510985	(A) N F			PADWALKAR SONAM MARUTI						
		Distributed Systems				057	022	079P		029P	
		Principles of Compilers				069	020	089P		034P	
		Mobile Computing				044	024	068P			
		E-Commerce				072	019	091P		033P	
		Cyber laws & Computer Forensic Project				074	025	099P			
							023P			041P	
		** Revaluation Case **									586 P
0951	201511011	(A) N M			SAWANT CHETAN DILIP						
		Distributed Systems				065	022	087P		034P	
		Principles of Compilers				047	014	061P		036P	
		Mobile Computing				047	020	067P			
		E-Commerce				068	018	086P		031P	
		Cyber laws & Computer Forensic Project				068	022	090P			
							024P			045P	
		** Revaluation Case **									561 P

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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
0952	201510971	(A)	N	M	SINGH SURESH AMIT KUMAR						
		Distributed Systems				063	022	085P		041P	
		Principles of Compilers				063	022	085P		045P	
		Mobile Computing				040	023	063P			
		E-Commerce				056	020	076P		039P	
		Cyber laws & Computer Forensic Project				056	021	077P			
							023P			038P	
		** Revaluation Case **									572 P
0955	201511016	(A)	N	F	VISHWAKARMA PRITI BANARASILAL						
		Distributed Systems				090	025	115P		043P	
		Principles of Compilers				087	025	112P		047P	
		Mobile Computing				074	023	097P			
		E-Commerce				072	021	093P		045P	
		Cyber laws & Computer Forensic Project				082	024	106P			
							024P			047P	
		** Revaluation Case **									729 P

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

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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
0956	201406259	(A)	N	M	AHMED AREEB						** Result Withheld - (Sem. 6 not passed) **
					Environmental Engineering II	025	002	027F		020E	
					Design of reinforced and prestressed concrete	003	005	008F		010E	
					Estimation and Costing	055	010	065E	010E	013E	
					Low Cost Housing	057	010	067E		017E	
					Rock Mechanics	050	007	057E		015E	
					Civil Engineering Project		019E			044E	
					** Revaluation Case **						
0957	201511331	(A)	N	M	AKASH PRABHAKAR PARAB						
					Environmental Engineering II	040	013	053P		019P	
					Design of reinforced and prestressed concrete	053	016	069P		016P	
					Estimation and Costing	057	010	067P	013P	016P	
					Low Cost Housing	071	013	084P		020P	
					Finite Elements in Civil Engineering	061	012	073P		012P	
					Civil Engineering Project		022P			045P	
					** Revaluation Case **						509 P
0958	201511327	(A)	N	M	AKSHAY ARUN MUNGARWADI						
					Environmental Engineering II	039	\$1 018	057P	\$1	018P	
					Design of reinforced and prestressed concrete	076	019	095P		016P	
					Estimation and Costing	047	015	062P	014P	017P	
					Low Cost Housing	057	013	070P		015P	
					Finite Elements in Civil Engineering	075	020	095P		016P	
					Civil Engineering Project		022P			045P	
					** Revaluation Case **						542 \$01 P
0963	201510691	(A)	N	M	DALVI VIRAJ RAMESH						
					Environmental Engineering II	053	014	067P		018P	
					Design of reinforced and prestressed concrete	060	016	076P		014P	
					Estimation and Costing	057	015	072P	018P	020P	
					Low Cost Housing	073	009	082P		016P	
					Finite Elements in Civil Engineering	080	012	092P		015P	
					Civil Engineering Project		020P			045P	
					** Revaluation Case **						555 P
0965	201510695	(A)	N	F	DESSAI KOHIMA PRADEEP						
					Environmental Engineering II	065	024	089P		019P	
					Design of reinforced and prestressed concrete	075	025	100P		022P	
					Estimation and Costing	054	018	072P	020P	021P	
					Low Cost Housing	072	022	094P		020P	
					Finite Elements in Civil Engineering	080	014	094P		018P	
					Civil Engineering Project		022P			044P	
					** Revaluation Case **						635 P

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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
0966	201510700	(A)	N	M	DESSAI LAUKIK SAIROJ						
					Environmental Engineering II	036 #04	019	055P#04		019P	
					Design of reinforced and prestressed concrete	064	015	079P		016P	
					Estimation and Costing	047	010	057P	015P	018P	
					Low Cost Housing	061	012	073P		017P	
					Finite Elements in Civil Engineering	064	010	074P		016P	
					Civil Engineering Project		022P			045P	
					** Revaluation Case **						506 #10 P
0968	201510714	(A)	N	M	GAONKAR AJAY ANANT						
					Environmental Engineering II	047	016	063P		020P	
					Design of reinforced and prestressed concrete	091	025	116P		022P	
					Estimation and Costing	045	015	060P	019P	020P	
					Structural Dynamic	080	016	096P		021P	
					Finite Elements in Civil Engineering	078	025	103P		019P	
					Civil Engineering Project		022P			045P	
					** Revaluation Case **						626 P
0970	201510725	(A)	N	M	GAONKAR VAIBHAV VITHAL						
					Environmental Engineering II	028 #09\$3	007	035P#09\$6		018P	
					Design of reinforced and prestressed concrete	039 #01	010	049P#01		012P	
					Estimation and Costing	054	009	063P	014P	017P	
					Low Cost Housing	058	008	066P		018P	
					Applied Engineering Geology	048	008	056P		021P	
					Civil Engineering Project		020P			047P	
					** Revaluation Case **						436 #10\$06 P
0971	201607980	(A)	N	F	GAUDE DIPTI GURUDAS						
					Environmental Engineering II	042	012	054P		018P	
					Design of reinforced and prestressed concrete	068	022	090P		018P	
					Estimation and Costing	045	013	058P	018P	018P	
					Structural Dynamic	046	011	057P		014P	
					Applied Engineering Geology	062	025	087P		024P	
					Civil Engineering Project		022P			046P	
					** Revaluation Case **						524 P
0972	201510729	(A)	N	M	GAUDE PRITESH KANTU						
					Environmental Engineering II	038 \$2	012	050P \$2		018P	
					Design of reinforced and prestressed concrete	048	017	065P		016P	
					Estimation and Costing	042	013	055P	013P	017P	
					Low Cost Housing	065	013	078P		013P	
					Finite Elements in Civil Engineering	056	008	064P		015P	
					Civil Engineering Project		019P			039P	
					** Revaluation Case **						462 \$02 P

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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
0974	201510745	(A) N M			GAUNS DESSAI YUVRAJ SANDESH						** Result Withheld - (Sem. 6 not passed) **
		Environmental Engineering II				035	\$5 009	044E	\$6	016E	
		Design of reinforced and prestressed concrete				039	\$1 014	053E	\$1	010E	
		Estimation and Costing				034	008	042F	010E	012E	
		Low Cost Housing				057	008	065E		015E	
		Rock Mechanics				064	017	081E		015E	
		Civil Engineering Project					020E			038E	
		** Revaluation Case **									
0975	201607982	(A) N F			GAWAS PUSH PANJALI PUNAJI						
		Environmental Engineering II				036	\$4 017	053P	\$4	019P	
		Design of reinforced and prestressed concrete				069	020	089P		018P	
		Estimation and Costing				041	014	055P	018P	020P	
		Low Cost Housing				063	014	077P		017P	
		Finite Elements in Civil Engineering				052	014	066P		014P	
		Civil Engineering Project					022P			046P	
		** Revaluation Case **									514 \$04 P
0976	201607984	(A) N M			GAWAS SHUBHAM S						
		Environmental Engineering II				026	007	033F		019E	
		Design of reinforced and prestressed concrete				041	004	045E	\$5	010E	
		Estimation and Costing				040	013	053E	013E	017E	
		Low Cost Housing				055	012	067E		020E	
		Applied Engineering Geology				050	018	068E		022E	
		Civil Engineering Project					018E			042E	
		** Revaluation Case **									427 \$05 F
0977	201607986	(A) N M			GAWAS SITARAM PANDURANG						
		Environmental Engineering II				036	\$4 015	051P	\$4	016P	
		Design of reinforced and prestressed concrete				075	015	090P		012P	
		Estimation and Costing				040	011	051P	014P	016P	
		Low Cost Housing				071	014	085P		019P	
		Finite Elements in Civil Engineering				061	011	072P		016P	
		Civil Engineering Project					022P			045P	
		** Revaluation Case **									509 \$04 P
0980	201510856	(A) N F			JYOTI KUMARI						
		Environmental Engineering II				061	024	085P		019P	
		Design of reinforced and prestressed concrete				080	025	105P		022P	
		Estimation and Costing				059	020	079P	021P	021P	
		Low Cost Housing				076	020	096P		021P	
		Finite Elements in Civil Engineering				078	022	100P		022P	
		Civil Engineering Project					022P			046P	
		** Revaluation Case **									659 P

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					Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description					Min. 040		50	20 or 10	20 or 10	Min.340
0982	201510763	(A) N	F	KAVLEKAR TANVI SHIRISH						
				Environmental Engineering II	041	021	062P		019P	
				Design of reinforced and prestressed concrete	074	024	098P		018P	
				Estimation and Costing	041	008	049P	\$1 016P	017P	
				Low Cost Housing	061	011	072P		016P	
				Finite Elements in Civil Engineering	077	019	096P		015P	
				Civil Engineering Project		020P			044P	
** Revaluation Case **										542 \$01 P
0983	201510767	(A) N	M	KAWARE RAVINDRA KUMAR						
				Environmental Engineering II	040	018	058P		019P	
				Design of reinforced and prestressed concrete	083	019	102P		017P	
				Estimation and Costing	047	011	058P	015P	015P	
				Structural Dynamic	078	015	093P		016P	
				Finite Elements in Civil Engineering	076	014	090P		017P	
				Civil Engineering Project		022P			047P	
** Revaluation Case **										569 P
0985	201607993	(A) N	F	KHORJUVEKAR REEYA RAJENDRA						
				Environmental Engineering II	047	008	055P		018P	
				Design of reinforced and prestressed concrete	045	006	051P		010P	
				Estimation and Costing	060	007	067P	014P	013P	
				Low Cost Housing	075	013	088P		013P	
				Rock Mechanics	081	011	092P		016P	
				Civil Engineering Project		022P			045P	
** Revaluation Case **										504 P
0986	201510774	(A) N	F	LAWANDE ADITI RAVINDRA						
				Environmental Engineering II	029	013	042F		020E	
				Design of reinforced and prestressed concrete	068	018	086E		018E	
				Estimation and Costing	043	012	055E	018E	019E	
				Low Cost Housing	061	010	071E		013E	
				Finite Elements in Civil Engineering	063	012	075E		013E	
				Civil Engineering Project		022E			046E	
** Revaluation Case **										498 F
0987	201510778	(A) N	M	LOLIENKAR ATISH JEEVAN						
				Environmental Engineering II	062	019	081P		020P	
				Design of reinforced and prestressed concrete	087	024	111P		022P	
				Estimation and Costing	062	012	074P	020P	019P	
				Structural Dynamic	066	016	082P		022P	
				Finite Elements in Civil Engineering	075	015	090P		015P	
				Civil Engineering Project		022P			047P	
** Revaluation Case **										625 P



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					Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
0988	201607995	(A) N	M	MAJIK DEVRAJ K	042		017	059E			019E		
				Environmental Engineering II	040		011	051E			013E		
				Design of reinforced and prestressed concrete	023		015	038F	018E		018E		
				Estimation and Costing	053		011	064E			015E		
				Low Cost Housing	037		004	041F			017E		
				Finite Elements in Civil Engineering			022E				044E		
				Civil Engineering Project									
				** Revaluation Case **								419	F
0989	201510781	(A) N	M	MALIK VIKESH PUNO	046		014	060P			019P		
				Environmental Engineering II	072		014	086P			015P		
				Design of reinforced and prestressed concrete	042		012	054P	020P		017P		
				Estimation and Costing	064		014	078P			016P		
				Structural Dynamic	068		014	082P			015P		
				Finite Elements in Civil Engineering			021P				045P		
				Civil Engineering Project								528	P
				** Revaluation Case **									
0990	201607998	(A) N	M	MENDES NEVIL MACEDON	035	\$5	020	055P	\$5		020P		
				Environmental Engineering II	062		021	083P			022P		
				Design of reinforced and prestressed concrete	044		011	055P	019P		018P		
				Estimation and Costing	063		014	077P			022P		
				Low Cost Housing	057		015	072P			023P		
				Finite Elements in Civil Engineering			022P				046P		
				Civil Engineering Project								534	\$05 P
				** Revaluation Case **									
0991	201510784	(A) N	M	NADKARNI SHWETANG VIRESH	044		015	059P			019P		** Result Withheld - (Sem. 6 not passed) **
				Environmental Engineering II	051		009	060P			015P		
				Design of reinforced and prestressed concrete	049		014	063P	019P		020P		
				Estimation and Costing	063		010	073P			019P		
				Low Cost Housing	063		012	075P			018P		
				Rock Mechanics			022P				046P		
				Civil Engineering Project									
				** Revaluation Case **									
0993	201510792	(A) N	M	NAIK GAONKAR VEDANT DATTAPRASAD	047		010	057P			018P		
				Environmental Engineering II	053		010	063P			014P		
				Design of reinforced and prestressed concrete	045		010	055P	018P		019P		
				Estimation and Costing	073		013	086P			016P		
				Low Cost Housing	063		019	082P			017P		
				Rock Mechanics			021P				045P		
				Civil Engineering Project								511	P
				** Revaluation Case **									

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
						100	040	25	125	50 Or 25	20 or 10	50 Or 25	20 or 10	Max.850 Min.340
0995	201510796	(A)	N	M	NAIK NIKHIL DOMLO									
					Environmental Engineering II	035		\$5 011	046P	\$5			017P	
					Design of reinforced and prestressed concrete	069		012	081P				012P	
					Estimation and Costing	040		009	049P	\$1 012P			014P	
					Low Cost Housing	058		010	068P				011P	
					Applied Engineering Geology	056		010	066P				023P	
					Civil Engineering Project			020P					046P	
					** Revaluation Case **									465 \$06 P
0996	201510798	(A)	N	M	NAIK RAHUL PRAKASH									
					Environmental Engineering II	044		007	051P				019P	
					Design of reinforced and prestressed concrete	076		013	089P				013P	
					Estimation and Costing	051		011	062P	016P			016P	
					Low Cost Housing	066		014	080P				014P	
					Finite Elements in Civil Engineering	081		009	090P				013P	
					Civil Engineering Project			020P					044P	
					** Revaluation Case **									527 #10 P
0997	201607999	(A)	N	F	NAIK SAMIKSHA MODHU									** Result Withheld - (Sem. 6 not passed) **
					Environmental Engineering II	041		015	056P				020P	
					Design of reinforced and prestressed concrete	043		011	054P				011P	
					Estimation and Costing	036	\$4	011	047P	\$4 018P			018P	
					Structural Dynamic	054		010	064P				016P	
					Finite Elements in Civil Engineering	055		011	066P				014P	
					Civil Engineering Project			022P					046P	
					** Revaluation Case **									
0998	201510801	(A)	N	M	NAIK SHUBAM SADANAND									** Result Withheld - (Sem. 5 not passed) **
					Environmental Engineering II	035	\$5	011	046E	\$5			018E	
					Design of reinforced and prestressed concrete	067		011	078E				011E	
					Estimation and Costing	021		006	027F	013E			013E	
					Low Cost Housing	054		009	063E				014E	
					Applied Engineering Geology	044		014	058E				021E	
					Civil Engineering Project			020E					046E	
					** Revaluation Case **									
0999	201608002	(A)	N	M	NAIK SHUBHAM LAXMIKANT									** Result Withheld - (Sem. 6 not passed) **
					Environmental Engineering II	015		015	030F				019E	
					Design of reinforced and prestressed concrete	041		014	055E				014E	
					Estimation and Costing	027		013	040F	018E			016E	
					Low Cost Housing	039	\$1	007	046E	\$4			019E	
					Applied Engineering Geology	035	\$5	013	048E	\$5			020E	
					Civil Engineering Project			022E					045E	
					** Revaluation Case **									

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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
1000	201510803	(A) N M			NAIK SURYAKANT ALIAS SHUBAM NAMDEV						** Result Withheld - (Sem. 5 not passed) **
		Environmental Engineering II				027	010	037F		018E	
		Design of reinforced and prestressed concrete				044	010	054E		010E	
		Estimation and Costing				046	003	049E	\$1 014E	014E	
		Low Cost Housing				064	011	075E		013E	
		Rock Mechanics				055	016	071E		015E	
		Civil Engineering Project					019E			040E	
		** Revaluation Case **									
1002	201608004	(A) N F			PARAB ANIKSHA GURUDAS						
		Environmental Engineering II				040	019	059P		018P	
		Design of reinforced and prestressed concrete				057	020	077P		018P	
		Estimation and Costing				060	016	076P	019P	018P	
		Low Cost Housing				064	012	076P		012P	
		Finite Elements in Civil Engineering				052	013	065P		015P	
		Civil Engineering Project					023P			045P	
		** Revaluation Case **									521 P
1005	201510808	(A) N F			PEREIRA BLACINTA						
		Environmental Engineering II				059	020	079P		020P	
		Design of reinforced and prestressed concrete				070	020	090P		018P	
		Estimation and Costing				046	014	060P	017P	017P	
		Low Cost Housing				073	021	094P		017P	
		Finite Elements in Civil Engineering				075	020	095P		014P	
		Civil Engineering Project					022P			040P	
		** Revaluation Case **									583 P
1006	201510811	(A) N F			POSNAIK YOGITA CHANDRAKANT						
		Environmental Engineering II				047	018	065P		020P	
		Design of reinforced and prestressed concrete				073	015	088P		015P	
		Estimation and Costing				043	017	060P	016P	018P	
		Low Cost Housing				071	016	087P		016P	
		Finite Elements in Civil Engineering				069	015	084P		011P	
		Civil Engineering Project					023P			044P	
		** Revaluation Case **									547 P
1007	201510812	(A) N M			PRABHU MAYUR MEGHASHYAM						
		Environmental Engineering II				023	014	037F		018E	
		Design of reinforced and prestressed concrete				041	009	050E		012E	
		Estimation and Costing				036 #04	009	045E#05	017E	015E	
		Low Cost Housing				059	005	064E		013E	
		Finite Elements in Civil Engineering				043	005	048E#02		010E	
		Civil Engineering Project					020E			045E	
		** Revaluation Case **									394 #12 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
1008	201510813	(A) N M			RAIKER PRAJYOT DATTA						
		Environmental Engineering II				038	\$2 011	049P \$2		018P	
		Design of reinforced and prestressed concrete				068	013	081P		013P	
		Estimation and Costing				058	013	071P	017P	016P	
		Low Cost Housing				069	013	082P		015P	
		Finite Elements in Civil Engineering				076	012	088P		011P	
		Civil Engineering Project					022P			045P	
		** Revaluation Case **									528 \$02 P
1009	201510851	(A) N F			RATHOD ANNU ASHOK KUMAR						
		Environmental Engineering II				037	006	043F		017E	
		Design of reinforced and prestressed concrete				033	007	040F		012E	
		Estimation and Costing				047	008	055E	016E	017E	
		Low Cost Housing				063	012	075E		014E	
		Rock Mechanics				061	011	072E		015E	
		Civil Engineering Project					020E			040E	
		** Revaluation Case **									436 F
1010	201511326	(A) N F			RHEA FERNANDES						
		Environmental Engineering II				048	014	062P		019P	
		Design of reinforced and prestressed concrete				077	017	094P		015P	
		Estimation and Costing				039	\$1 009	048P \$2	015P	018P	
		Low Cost Housing				077	011	088P		015P	
		Finite Elements in Civil Engineering				068	014	082P		010P	
		Civil Engineering Project					022P			040P	
		** Revaluation Case **									528 \$02 P
1011	201510814	(A) N M			RODRIGUES ALITON HENRIOUE JOHN						
		Environmental Engineering II				053	022	075P		020P	
		Design of reinforced and prestressed concrete				088	021	109P		020P	
		Estimation and Costing				052	021	073P	021P	021P	
		Structural Dynamic				082	022	104P		022P	
		Finite Elements in Civil Engineering				066	021	087P		024P	
		Civil Engineering Project					024P			048P	
		** Revaluation Case **									648 P
1012	201510815	(A) N F			SARDESAI RHEA GHANASHYAM						** Result Withheld - (Sem. 6 not passed) **
		Environmental Engineering II				044	016	060E		017E	
		Design of reinforced and prestressed concrete				040	002	042F		010E	
		Estimation and Costing				035	008	043F	015E	015E	
		Low Cost Housing				054	013	067E		015E	
		Applied Engineering Geology				054	021	075E		025E	
		Civil Engineering Project					017E			032E	
		** Revaluation Case **									

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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
1013	201510816	(A)	N	M	SATHE VIKAS BALIRAM						
		Environmental Engineering II				049	013	062P		015P	
		Design of reinforced and prestressed concrete				081	017	098P		017P	
		Estimation and Costing				056	012	068P	013P	014P	
		Structural Dynamic				084	018	102P		016P	
		Finite Elements in Civil Engineering				076	014	090P		022P	
		Civil Engineering Project					018P			035P	
		** Revaluation Case **									570 P
1014	201510822	(A)	N	M	SAVAL DIPESH DEELIP						** Result Withheld - (Sem. 6 not passed) **
		Environmental Engineering II				035	\$5 012	047E	\$5	018E	
		Design of reinforced and prestressed concrete				051	012	063E		012E	
		Estimation and Costing				040	007	047E	\$3 014E	016E	
		Low Cost Housing				050	013	063E		015E	
		Finite Elements in Civil Engineering				036	006	042F		014E	
		Civil Engineering Project					017E			030E	
		** Revaluation Case **									
1016	201510810	(A)	N	M	SIDDHANT SHIVRAJ POROB						** Result Withheld - (Sem. 6 not passed) **
		Environmental Engineering II				052	009	061P		020P	
		Design of reinforced and prestressed concrete				061	013	074P		015P	
		Estimation and Costing				056	009	065P	013P	013P	
		Low Cost Housing				057	016	073P		018P	
		Finite Elements in Civil Engineering				050	012	062P		014P	
		Civil Engineering Project					022P			042P	
		** Revaluation Case **									
1017	201510838	(A)	N	M	THAKUR NIKHIL DINESH						
		Environmental Engineering II				051	017	068P		020P	
		Design of reinforced and prestressed concrete				062	010	072P		010P	
		Estimation and Costing				047	004	051P	019P	019P	
		Low Cost Housing				063	012	075P		013P	
		Finite Elements in Civil Engineering				072	015	087P		015P	
		Civil Engineering Project					020P			045P	
		** Revaluation Case **									514 P
1018	201510844	(A)	N	M	VALES CLINTON						
		Environmental Engineering II				057	021	078P		018P	
		Design of reinforced and prestressed concrete				092	024	116P		020P	
		Estimation and Costing				046	018	064P	019P	019P	
		Low Cost Housing				069	017	086P		017P	
		Finite Elements in Civil Engineering				065	013	078P		021P	
		Civil Engineering Project					023P			045P	
		** Revaluation Case **									604 P

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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
1019	201510848	(A) N M		VALES CLIVE						
		Environmental Engineering II			055	024	079P		020P	
		Design of reinforced and prestressed concrete			070	019	089P		020P	
		Estimation and Costing			053	015	068P	017P	017P	
		Structural Dynamic			071	020	091P		015P	
		Finite Elements in Civil Engineering			066	022	088P		020P	
		Civil Engineering Project				024P			048P	
		** Revaluation Case **								596 P
1020	201510853	(A) N M		VERENKAR SWAPNIL SONU						** Result Withheld - (Sem. 6 not passed) **
		Environmental Engineering II			044	008	052P		018P	
		Design of reinforced and prestressed concrete			041	009	050P		010P	
		Estimation and Costing			049	007	056P	015P	015P	
		Low Cost Housing			064	011	075P		014P	
		Applied Engineering Geology			064	013	077P		018P	
		Civil Engineering Project				022P			047P	
		** Revaluation Case **								
1021	201510676	(A) N F		ZWEGAL WYNNE CARDOZO						
		Environmental Engineering II			041	021	062P		020P	
		Design of reinforced and prestressed concrete			071	017	088P		017P	
		Estimation and Costing			044	015	059P	016P	016P	
		Low Cost Housing			072	017	089P		015P	
		Finite Elements in Civil Engineering			067	013	080P		010P	
		Civil Engineering Project				022P			040P	
		** Revaluation Case **								534 P

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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
1029	201511329	(A)	N	M	ANKUR SHARMA						
		CAD-CAM				060	018	078P	021P	020P	
		Refrigeration & Air Conditioning				054	018	072P	021P	024P	
		Manufacturing Technology III				068	020	088P			
		Engineering Tribology				084	020	104P		017P	
		Design of Thermal System				075	024	099P		022P	
		Project					022P			048P	
		** Revaluation Case **									636 P
1032	201608012	(A)	N	M	BUDKULEY SAIRAJ NANDU						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				048	017	065P	010P	010P	
		Refrigeration & Air Conditioning				042	011	053P	020P	018P	
		Manufacturing Technology III				055	010	065P			
		Engineering Tribology				047	010	057P		014P	
		Automobile Engineering				072	021	093P		022P	
		Project					023P			048P	
		** Revaluation Case **									
1034	201510799	(A)	N	M	CARDOZO JORVIN ASHTON						
		CAD-CAM				054	017	071P	018P	020P	
		Refrigeration & Air Conditioning				056	018	074P	020P	019P	
		Manufacturing Technology III				056	017	073P			
		Engineering Tribology				078	016	094P		018P	
		Automobile Engineering				067	020	087P		020P	
		Project					021P			046P	
		** Revaluation Case **									581 P
1036	201510805	(A)	N	M	COLACO JOEL						
		CAD-CAM				074	022	096P	023P	024P	
		Refrigeration & Air Conditioning				075	020	095P	024P	024P	
		Manufacturing Technology III				061	024	085P			
		6-Sigma Management				076	024	100P		024P	
		Rapid Prototyping				075	023	098P		024P	
		Project					024P			049P	
		** Revaluation Case **									690 P
1040	201510821	(A)	N	M	DACOSTA BRANZIO						** Result Withheld - (Sem. 5 not passed) **
		CAD-CAM				035	\$5 013	048E	\$5 016E	016E	
		Refrigeration & Air Conditioning				028	011	039F	018E	018E	
		Manufacturing Technology III				030	009	039F			
		Engineering Tribology				040	010	050E		015E	
		Automobile Engineering				051	016	067E		019E	
		Project					022E			040E	
		** Revaluation Case **									

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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
1046	201510836	(A) N M			DUBHASHI MIHIR PARESH						** Sem. 6 Result not declared **
		CAD-CAM				068	012	080P	012P	017P	
		Refrigeration & Air Conditioning				050	017	067P	021P	022P	
		Manufacturing Technology III				064	017	081P			
		Engineering Tribology				077	013	090P		018P	
		Automobile Engineering				066	018	084P		021P	
		Project					023P			048P	
		** Revaluation Case **									
1052	201510857	(A) N M			FURTADO ALINGTON CALVIN SAVIO						
		CAD-CAM				035	\$5 010	045E	\$5 015E	018E	
		Refrigeration & Air Conditioning				041	012	053E	019E	020E	
		Manufacturing Technology III				029	011	040F			
		Engineering Tribology				064	010	074E		016E	
		Automobile Engineering				063	017	080E		020E	
		Project					023E			047E	
		** Revaluation Case **									
											470 \$05 F
1056	201510789	(A) N M			GAVADE ADITYA VIJAY						
		CAD-CAM				070	022	092P	022P	022P	
		Refrigeration & Air Conditioning				076	023	099P	023P	022P	
		Manufacturing Technology III				074	022	096P			
		6-Sigma Management				074	023	097P		016P	
		Design of Thermal System				091	023	114P		024P	
		Project					025P			050P	
		** Revaluation Case **									
											702 P
1057	201510606	(A) N M			GOMES JONATHAN ANTHONY SAVIO						
		CAD-CAM				048	020	068P	021P	022P	
		Refrigeration & Air Conditioning				058	021	079P	023P	020P	
		Manufacturing Technology III				063	016	079P			
		Advanced Mechanic of Solids				063	022	085P		020P	
		Design of Thermal System				069	022	091P		024P	
		Project					023P			047P	
		** Revaluation Case **									
											602 P
1058	201510861	(A) N M			HALARNEKAR RAJAT RISHIKESH						
		CAD-CAM				075	022	097P	022P	024P	
		Refrigeration & Air Conditioning				075	022	097P	023P	023P	
		Manufacturing Technology III				060	022	082P			
		Engineering Tribology				069	016	085P		018P	
		Rapid Prototyping				070	019	089P		024P	
		Project					025P			049P	
		** Revaluation Case **									
											658 P



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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
1059	201510862	(A) N M			HANDE SHUBHAM NANDAN						
		CAD-CAM				069	017	086P	016P	020P	
		Refrigeration & Air Conditioning				062	021	083P	021P	020P	
		Manufacturing Technology III				073	020	093P			
		Engineering Tribology				090	019	109P		017P	
		Automobile Engineering				075	022	097P		023P	
		Project					022P			043P	
		** Revaluation Case **									650 #12 P
1061	201510664	(A) N M			KISH ANTHONY FRANCISCO COSME DA SANTANA REGO						
		CAD-CAM				055	012	067P	019P	023P	
		Refrigeration & Air Conditioning				036	\$4 018	054P	\$4 021P	021P	
		Manufacturing Technology III				062	010	072P			
		Engineering Tribology				039	\$1 013	052P	\$1	016P	
		Automobile Engineering				061	018	079P		022P	
		Project					022P			046P	
		** Revaluation Case **									514 \$05 P
1062	201608018	(A) N M			KOLAMBKAR SANDEEP SHIVANAND						
		CAD-CAM				054	023	077P	019P	021P	
		Refrigeration & Air Conditioning				052	020	072P	024P	022P	
		Manufacturing Technology III				086	021	107P			
		Engineering Tribology				070	021	091P		017P	
		Automobile Engineering				066	020	086P		022P	
		Project					022P			046P	
		** Revaluation Case **									626 P
1063	201510768	(A) N M			KOMARPANT ADITYA ASHOK						
		CAD-CAM				061	019	080P	015P	019P	
		Refrigeration & Air Conditioning				053	015	068P	020P	020P	
		Manufacturing Technology III				071	019	090P			
		Engineering Tribology				088	017	105P		021P	
		Automobile Engineering				074	022	096P		023P	
		Project					022P			048P	
		** Revaluation Case **									627 P
1065	201510765	(A) N M			MADKAIKAR SUSHMAY SHIVANAND						
		CAD-CAM				068	022	090P	018P	018P	
		Refrigeration & Air Conditioning				046	021	067P	021P	019P	
		Manufacturing Technology III				073	024	097P			
		Engineering Tribology				079	024	103P		019P	
		Automobile Engineering				071	020	091P		024P	
		Project					023P			045P	
		** Revaluation Case **									635 P

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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
1066	201510757	(A) N	M	M	MERGULHAO ADRIEL RENFRED JESSE						
		CAD-CAM				061	016	077E	017E	018E	
		Refrigeration & Air Conditioning				026	015	041F	023E	021E	
		Manufacturing Technology III				066	014	080E			
		Engineering Tribology				050	011	061E		014E	
		Rapid Prototyping				067	016	083E		019E	
		Project					023E			048E	
		** Revaluation Case **									525 F
1068	201511332	(A) N	M	M	NAGESH VISHWANATH KOLHKAR						
		CAD-CAM				035	\$5 010	045E	\$5 010E	010E	
		Refrigeration & Air Conditioning				029	010	039F	020E	022E	
		Manufacturing Technology III				035	\$5 010	045E	\$5		
		Engineering Tribology				040	010	050E		011E	
		Automobile Engineering				054	016	070E		022E	
		Project					019E			042E	
		** Revaluation Case **									405 \$10 F
1074	201608029	(A) N	M	M	NAIK VYAS PANDHARINATH						
		CAD-CAM				079	023	102P	020P	023P	
		Refrigeration & Air Conditioning				057	020	077P	023P	021P	
		Manufacturing Technology III				071	023	094P			
		Advanced Mechanic of Solids				081	023	104P		016P	
		Rapid Prototyping				075	022	097P		022P	
		Project					023P			048P	
		** Revaluation Case **									670 #10 P
1083	201510642	(A) N	M	M	RODRIGUES NOAH				** Sem. 6 Result not declared	**	
		CAD-CAM				073	022	095P	020P	021P	
		Refrigeration & Air Conditioning				055	020	075P	022P	022P	
		Manufacturing Technology III				071	021	092P			
		Advanced Mechanic of Solids				082	025	107P		018P	
		Automobile Engineering				063	022	085P		023P	
		Project					023P			047P	
		** Revaluation Case **									
1085	201511328	(A) N	M	M	SHASHANK BISHT						
		CAD-CAM				044	018	062P	022P	023P	
		Refrigeration & Air Conditioning				040	019	059P	021P	021P	
		Manufacturing Technology III				052	015	067P			
		Engineering Tribology				074	016	090P		018P	
		Design of Thermal System				076	023	099P		024P	
		Project					024P			049P	
		** Revaluation Case **									579 P

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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
1091	201608040	(A)	N	M	VELIP VIKAS VASSU						
		CAD-CAM				067	020	087P	020P	024P	
		Refrigeration & Air Conditioning				063	024	087P	016P	023P	
		Manufacturing Technology III				063	021	084P			
		Engineering Tribology				078	022	100P		016P	
		Automobile Engineering				080	022	102P		024P	
		Project					022P			047P	
		** Revaluation Case **									652 P
1092	201511334	(A)	N	M	YATISH INDIRESH DANAGERI						
		CAD-CAM				071	018	089P	022P	023P	
		Refrigeration & Air Conditioning				061	019	080P	015P	024P	
		Manufacturing Technology III				061	022	083P			
		Engineering Tribology				077	015	092P		017P	
		Automobile Engineering				057	024	081P		024P	
		Project					023P			045P	
		** Revaluation Case **									618 P
1093	201105906	(E)	N	M	CARVALHO RHENNON FRANCISCO						** Result Withheld - (Sem. 6 not passed) **
		CAD-CAM				026	010	036F	010+	010+	
		Refrigeration & Air Conditioning				040	012	052E	017+	017+	
		Manufacturing Technology III				035	\$5 013	048E	\$5		
		6-Sigma Management				035	\$5 015	050+	\$5	017+	
		Rapid Prototyping				045	010	055+		010+	
		Project					020+			043+	
		** Revaluation Case **									
1096	201406324	(E)	N	M	FERNANDES SUCCOUR FELICIO						
		CAD-CAM				035	\$5 013	048+	\$5 020+	012+	
		Refrigeration & Air Conditioning				040	013	053+	017+	018+	
		Manufacturing Technology III				048	012	060+			
		Engineering Tribology				035	\$5 010	045P	\$5	016+	
		Automobile Engineering				036	\$4 020	056+	\$4	016+	
		Project					022+			046+	
		** Revaluation Case **									429 \$14 P

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
				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
1100	201510600	(A)	N M	AIGAL SHREYAS HARISCHANDRA						** Result Withheld - (Sem. 5 not passed) **
				Data Communication	030 #05\$5	012	042E#05\$5		022E	
				Microwave & Radar Engineering	038 #02	012	050E#02		029E	
				Optical Fiber Communication	027	011	038F			
				Operating Systems	035 #03\$2	012	047E#03\$2		035E	
				Mobile Communication Systems	038 #02	010	048E#02			
				Project Seminar		016E			036E	
				** Revaluation Case **						
1101	201511338	(A)	N M	ANSHUL TYAGI						
				Data Communication	070	019	089P		030P	
				Microwave & Radar Engineering	088	022	110P		044P	
				Optical Fiber Communication	069	021	090P			
				Introduction to Java & J2EE	076	018	094P		040P	
				Mobile Communication Systems	063	022	085P			
				Project Seminar		021P			042P	
				** Revaluation Case **						645 #10 P
1103	201406261	(A)	N M	ASHISH SUNOJ						** Result Withheld - (Sem. 5 not passed) **
				Data Communication	029	005	034F		020E	
				Microwave & Radar Engineering	006	000	006F		032E	
				Optical Fiber Communication	028	000	028F			
				Process Control Instrumentation	002	007	009F		032E	
				Artificial Neural Network	028	007	035F			
				Project Seminar		017E			038E	
				** Revaluation Case **						
1110	201608051	(A)	N F	DIUKAR DARSHANA DATTARAM						** Result Withheld - (Sem. 5 not passed) **
				Data Communication	043	011	054P		025P	
				Microwave & Radar Engineering	046	010	056P		034P	
				Optical Fiber Communication	061	010	071P			
				Process Control Instrumentation	040	010	050P		032P	
				Mobile Communication Systems	044	012	056P			
				Project Seminar		017P			039P	
				** Revaluation Case **						
1114	201608055	(A)	N M	GAUNS KAMESH UTTAM						
				Data Communication	050	013	063P		028P	
				Microwave & Radar Engineering	062	014	076P		036P	
				Optical Fiber Communication	047	010	057P			
				Process Control Instrumentation	054	013	067P		033P	
				Mobile Communication Systems	047	012	059P			
				Project Seminar		017P			039P	
				** Revaluation Case **						475 P

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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
1120	201510677	(A) N F			KAPILESHWARKAR RICHA RAJNISH						
		Data Communication				050	019	069P		035P	
		Microwave & Radar Engineering				086	019	105P		038P	
		Optical Fiber Communication				058	020	078P			
		Process Control Instrumentation				053	014	067P		038P	
		Mobile Communication Systems				051	018	069P			
		Project Seminar					019P			040P	
		** Revaluation Case **									558 P
1122	201510682	(A) N F			KUTRE KOMAL SUNIL						
		Data Communication				051	017	068P		033P	
		Microwave & Radar Engineering				073	016	089P		035P	
		Optical Fiber Communication				077	017	094P			
		Process Control Instrumentation				060	010	070P		037P	
		Mobile Communication Systems				062	016	078P			
		Project Seminar					017P			038P	
		** Revaluation Case **									559 P
1126	201510687	(A) N M			MULAVI SAIEL LAV						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				035	\$5 010	045P	\$5	020P	
		Microwave & Radar Engineering				044	015	059P		040P	
		Optical Fiber Communication				040	015	055P			
		Process Control Instrumentation				046	011	057P		040P	
		Mobile Communication Systems				041	011	052P			
		Project Seminar					019P			039P	
		** Revaluation Case **									
1127	201510689	(A) N M			NAIK AGRAJ SHIVRAM						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				044	013	057P		030P	
		Microwave & Radar Engineering				055	014	069P		042P	
		Optical Fiber Communication				040	016	056P			
		Operating Systems				041	017	058P		035P	
		Mobile Communication Systems				038	\$2 015	053P	\$2		
		Project Seminar					019P			038P	
		** Revaluation Case **									
1128	201510699	(A) N F			NAIK RAKSHATA RAMDAS						
		Data Communication				042	013	055P		028P	
		Microwave & Radar Engineering				054	018	072P		036P	
		Optical Fiber Communication				060	016	076P			
		Operating Systems				055	018	073P		042P	
		Mobile Communication Systems				047	016	063P			
		Project Seminar					020P			042P	
		** Revaluation Case **									507 P

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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
1129	201510710	(A)	N	F	NAIK SHREYA ANAND						
		Data Communication				044	015	059P		035P	
		Microwave & Radar Engineering				042	015	057P		036P	
		Optical Fiber Communication				057	021	078P			
		Operating Systems				044	016	060P		043P	
		Mobile Communication Systems				043	016	059P			
		Project Seminar					018P			035P	
		** Revaluation Case **									480 P
1131	201608074	(A)	N	F	NAIK URVASHI DILIP						
		Data Communication				057	013	070P		020P	
		Microwave & Radar Engineering				059	011	070P		033P	
		Optical Fiber Communication				063	013	076P			
		Process Control Instrumentation				054	012	066P		030P	
		Mobile Communication Systems				044	016	060P			
		Project Seminar					017P			039P	
		** Revaluation Case **									481 P
1132	201510728	(A)	N	M	NAYAK SIDDHESH ANANT						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				028	005	033F		036E	
		Microwave & Radar Engineering				048	012	060E		038E	
		Optical Fiber Communication				040	010	050E			
		Introduction to Java & J2EE				069	012	081E		040E	
		Artificial Neural Network				050	010	060E			
		Project Seminar					022E			048E	
		** Revaluation Case **									
1136	201510736	(A)	N	M	PALIWAL HARSH KHYALILAL						
		Data Communication				054	020	074P		040P	
		Microwave & Radar Engineering				071	016	087P		045P	
		Optical Fiber Communication				060	019	079P			
		Operating Systems				065	018	083P		043P	
		Mobile Communication Systems				056	020	076P			
		Project Seminar					020P			040P	
		** Revaluation Case **									587 P
1137	201608076	(A)	N	M	PARSEKAR LAXIMAN SITARAM						** Result Withheld - (Sem. 6 not passed) **
		Data Communication				030	012	042F		035E	
		Microwave & Radar Engineering				039	\$1 013	052E	\$1	032E	
		Optical Fiber Communication				040	013	053E			
		Process Control Instrumentation				040	008	048E	\$2	040E	
		Mobile Communication Systems				035	\$5 011	046E	\$5		
		Project Seminar					019E			040E	
		** Revaluation Case **									

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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
1139	201510746	(A)	N	F	PATIL RASIKA NAMDEV						
		Data Communication				050	015	065P		040P	
		Microwave & Radar Engineering				067	018	085P		039P	
		Optical Fiber Communication				083	022	105P			
		Introduction to Java & J2EE				077	020	097P		040P	
		Mobile Communication Systems				060	016	076P			
		Project Seminar					021P			042P	
** Revaluation Case **											
											610 P
1140	201608079	(A)	N	M	PEREIRA SAMSON ANDREW CAESAR						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				044	015	059P		020P	
		Microwave & Radar Engineering				055	012	067P		030P	
		Optical Fiber Communication				054	016	070P			
		Process Control Instrumentation				060	015	075P		040P	
		Mobile Communication Systems				047	015	062P			
		Project Seminar					017P			043P	
** Revaluation Case **											
1142	201510756	(A)	N	M	PRABHU SOHIT SHIVAJI						
		Data Communication				035	\$5 010	045E \$5		035E	
		Microwave & Radar Engineering				049	010	059E		022E	
		Optical Fiber Communication				028	010	038F			
		Process Control Instrumentation				047	010	057E		030E	
		Artificial Neural Network				048	010	058E			
		Project Seminar					016E			034E	
** Revaluation Case **											
											394 \$05 F
1143	201608083	(A)	N	M	PRIOLKAR DAMU BABU						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				028	011	039F		020E	
		Microwave & Radar Engineering				037	\$3 011	048E \$3		035E	
		Optical Fiber Communication				045	010	055E			
		Process Control Instrumentation				039	\$1 008	047E \$3		030E	
		Mobile Communication Systems				035	\$5 009	044E \$6			
		Project Seminar					014E			033E	
** Revaluation Case **											
1144	201510769	(A)	N	F	SHENVI USGAONKAR SHREYA RAM						
		Data Communication				052	016	068P		039P	
		Microwave & Radar Engineering				067	018	085P		040P	
		Optical Fiber Communication				076	017	093P			
		Operating Systems				063	015	078P		045P	
		Mobile Communication Systems				048	022	070P			
		Project Seminar					021P			042P	
** Revaluation Case **											
											581 P

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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
1147	201406387	(A)	N	M	SINGH PANKAJ						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				035	\$5 012	047E	\$5	033E	
		Microwave & Radar Engineering				058	017	075E		038E	
		Optical Fiber Communication				066	016	082E			
		Process Control Instrumentation				046	013	059E		038E	
		Mobile Communication Systems				026	012	038F			
		Project Seminar					015E			033E	
		** Revaluation Case **									
1149	201510780	(A)	N	F	THANEKAR NIKISHA ULHAS						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				045	017	062P		025P	
		Microwave & Radar Engineering				054	017	071P		036P	
		Optical Fiber Communication				066	017	083P			
		Operating Systems				042	016	058P		040P	
		Mobile Communication Systems				040	021	061P			
		Project Seminar					018P			038P	
		** Revaluation Case **									
1154	201406399	(A)	N	M	VIR PRATISH SHRIKANT						** Result Withheld - (Sem. 5 not passed) **
		Data Communication				035	\$5 010	045E	\$5	032E	
		Microwave & Radar Engineering				052	013	065E		036E	
		Optical Fiber Communication				041	011	052E			
		Process Control Instrumentation				035	006	041F		030E	
		Mobile Communication Systems				029	009	038F			
		Project Seminar					017E			037E	
		** Revaluation Case **									

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
1157	201510612	(A) N F		AMONKAR AKANKSHA PRASHANT						
		Language Translators			030	019	049F		017E	
		Computer Networks			050	018	068E		023E	
		Digital Signal Processing			058	018	076E		035E	
		Web Technologies			044	017	061E		034E	
		Data Compression			024	020	044F			
		Project				022E			047E	
		** Revaluation Case **								476 F
1159	201607894	(A) N M		BARVE BALKRISHNA VIDYAKUMAR						** Result Withheld - (Sem. 5 not passed) **
		Language Translators			021	013	034F		017E	
		Computer Networks			046	019	065E		016E	
		Digital Signal Processing			037	\$3 015	052E \$3		035E	
		Web Technologies			043	015	058E		038E	
		Data Compression			035	\$5 015	050E \$5			
		Project				020E			046E	
		** Revaluation Case **								
1165	201406280	(A) N M		FERNANDES EOGHAN CRUZ						
		Language Translators			025	019	044F		015E	
		Computer Networks			035	\$5 015	050E \$5		012E	
		Digital Signal Processing			011	014	025F		023E	
		Web Technologies			046	014	060E		030E	
		Data Compression			027	011	038F			
		Project				021E			045E	
		** Revaluation Case **								363 \$05 F
1168	201510646	(A) N F		FERNANDES MELISSA LOURDES JOYSSA						** Result Withheld - (Sem. 6 not passed) **
		Language Translators			035	\$5 016	051E \$5		013E	
		Computer Networks			036	\$4 010	046E \$4		010E	
		Digital Signal Processing			036	\$4 011	047E \$4		022E	
		Web Technologies			035	010	045F		025E	
		Data Compression			035	010	045F			
		Project				017E			028E	
		** Revaluation Case **								
1171	201610359	(A) N M		FRANC SHELLON JOSEPH RODRIGUES						** Sem. 6 Result not declared **
		Language Translators			031	017	048F		016E	
		Computer Networks			048	014	062E		019E	
		Digital Signal Processing			047	015	062E		034E	
		Web Technologies			051	022	073E		045E	
		Data Compression			042	019	061E			
		Project				023E			048E	
		** Revaluation Case **								

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
1174	201510661	(A)	N	M	GAUNS TEJAS BABAJI	035	\$5	014	049E	\$5		016E		
					Language Translators	050		017	067E			016E		
					Computer Networks	041		011	052E			022E		
					Digital Signal Processing	035	\$5	015	050E	\$5		030E		
					Web Technologies	025		010	035F					
					Data Compression			021E				046E		
					Project									
					** Revaluation Case **								404	\$10 F
1177	201510666	(A)	N	M	GHADI AKSHAY VITHOBA	046		013	059P			022P		
					Language Translators	058		022	080P			020P		
					Computer Networks	064		012	076P			033P		
					Digital Signal Processing	042		020	062P			044P		
					Web Technologies	036	\$4	019	055P	\$4				
					Data Compression			022P				046P		
					Project								519	\$04 P
					** Revaluation Case **									
1179	201510669	(A)	N	M	HATTUR ROHAN	035	\$5	010	045P	\$5		017P		
					Language Translators	059		015	074P			016P		
					Computer Networks	066		016	082P			029P		
					Digital Signal Processing	038	\$2	018	056P	\$2		028P		
					Web Technologies	035	\$5	013	048P	\$5				
					Data Compression			022P				045P		
					Project								462	\$12 P
					** Revaluation Case **									
1180	201510673	(A)	N	M	KARAPURKAR PRAMEY VALLABH	046		013	059P			022P		
					Language Translators	068		020	088P			019P		
					Computer Networks	081		018	099P			043P		
					Digital Signal Processing	064		021	085P			039P		
					Web Technologies	039	\$1	022	061P	\$1				
					Data Compression			023P				048P		
					Project								586	\$01 P
					** Revaluation Case **									
1183	201607906	(A)	N	M	LOTLIKER SAEESH PANDHARINATH	042		013	055E			014E		** Result Withheld - (Sem. 6 not passed) **
					Language Translators	052		019	071E			016E		
					Computer Networks	050		018	068E			029E		
					Digital Signal Processing	021		014	035F			037E		
					Web Technologies	035	\$5	020	055E	\$5				
					Data Compression			020E				045E		
					Project									
					** Revaluation Case **									

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					Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
1184	201510680	(A) N F		MADKAIKER CHETANVI SANTOSH	051		025	076P				021P	
				Language Translators	081		025	106P				022P	
				Computer Networks	081		024	105P				047P	
				Digital Signal Processing	068		024	092P				045P	
				Web Technologies	058		024	082P				048P	
				Data Compression									
				Project			023P						
				** Revaluation Case **									667 P
1185	201406321	(A) N M		METHI SATISH BHIMAPPA	031		014	045F				019E	
				Language Translators	050		017	067E				018E	
				Computer Networks	041		013	054E				029E	
				Digital Signal Processing	048		013	061E				038E	
				Web Technologies	035	\$5	015	050E	\$5			046E	
				Data Compression			023E						
				Project									
				** Revaluation Case **									450 \$05 F
1189	201510705	(A) N M		NAIK SIDHARTH VASSUDEV	037	\$3	021	058P	\$3			016P	
				Language Translators	053		018	071P				013P	
				Computer Networks	057		015	072P				033P	
				Digital Signal Processing	050		018	068P				034P	
				Web Technologies	035	\$5	020	055P	\$5			045P	
				Data Compression			022P						
				Project									
				** Revaluation Case **									487 \$08 P
1190	201510707	(A) N M		PAGI ASHUTOSH SHRINIVAS	037	\$3	018	055P	\$3			018P	
				Language Translators	064		020	084P				016P	
				Computer Networks	071		017	088P				033P	
				Digital Signal Processing	056		019	075P				036P	
				Web Technologies	039	\$1	016	055P	\$1			044P	
				Data Compression			023P						
				Project									
				** Revaluation Case **									527 \$04 P
1192	201510715	(A) N F		PATIL NEHA RAJENDRA	048		025	073P				025P	
				Language Translators	070		021	091P				022P	
				Computer Networks	090		025	115P				047P	
				Digital Signal Processing	068		024	092P				046P	
				Web Technologies	046		023	069P				048P	
				Data Compression			023P						
				Project									
				** Revaluation Case **									651 P

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						Max. 100	Min. 040			25	125	50 Or 25	20 or 10	
1193	201510719	(A)	N	M	PAVNOJI PRATHAMESH VITHAL	030		018	048F			022E		
					Language Translators	047		017	064E			020E		
					Computer Networks	058		011	069E			035E		
					Digital Signal Processing	051		022	073E			043E		
					Web Technologies	035	\$5	014	049E	\$5		047E		
					Data Compression			023E						
					Project									
					** Revaluation Case **								493	\$05 F
1194	201510723	(A)	N	M	PEREIRA PRESLEY	055		017	072P			022P		
					Language Translators	052		020	072P			018P		
					Computer Networks	081		021	102P			031P		
					Digital Signal Processing	035	\$5	020	055P	\$5		037P		
					Web Technologies	035	\$5	015	050P	\$5		046P		
					Data Compression			022P						
					Project									
					** Revaluation Case **								527	\$10 P
1195	201510724	(A)	N	F	POKLE SHREYA SHAILESH	065		023	088P			024P		
					Language Translators	075		025	100P			020P		
					Computer Networks	095		024	119P			044P		
					Digital Signal Processing	074		023	097P			045P		
					Web Technologies	060		022	082P					
					Data Compression			023P				047P		
					Project									
					** Revaluation Case **								689	P
1198	201510733	(A)	N	M	RAO AMITH	048		022	070P			021P		
					Language Translators	053		021	074P			019P		
					Computer Networks	060		022	082P			034P		
					Digital Signal Processing	042		017	059P			035P		
					Web Technologies	047		022	069P					
					Data Compression			023P				048P		
					Project									
					** Revaluation Case **								534	P
1199	201406384	(A)	N	M	REBELO MITCH	026		022	048F			020E		
					Language Translators	062		017	079E			015E		
					Computer Networks	066		016	082E			039E		
					Digital Signal Processing	055		019	074E			030E		
					Web Technologies	035	\$5	019	054E	\$5				
					Data Compression			023E				048E		
					Project									
					** Revaluation Case **								512	\$05 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
1201	201510727	(A)	N	M	RONAN RAMDAS REVADKER						
		Language Translators				061	024	085P		025P	
		Computer Networks				058	022	080P		022P	
		Digital Signal Processing				089	025	114P		046P	
		Web Technologies				062	025	087P		044P	
		Data Compression				043	023	066P			
		Project					022P			044P	
		** Revaluation Case **									635 P
1202	201607915	(A)	N	M	S TALAULIKAR DEBASHISH						** Result Withheld - (Sem. 5 not passed) **
		Language Translators				027	016	043F		016E	
		Computer Networks				039	\$1	018	057E	\$1	017E
		Digital Signal Processing				035	\$5	016	051E	\$5	028E
		Web Technologies				024		017	041F		030E
		Data Compression				035	\$5	017	052E	\$5	
		Project						021E		046E	
		** Revaluation Case **									
1204	201510739	(A)	N	F	SHAH DRUSHTI JAYESH						
		Language Translators				035	\$5	013	048E	\$5	017E
		Computer Networks				035	\$5	013	048E	\$5	021E
		Digital Signal Processing				045		018	063E		026E
		Web Technologies				030		014	044F		040E
		Data Compression				047		017	064E		
		Project						020E		042E	
		** Revaluation Case **									433 \$10 F
1205	201607918	(A)	N	F	SHARMA SHITAL BINAYKUMAR						
		Language Translators				036	\$4	022	058P	\$4	021P
		Computer Networks				046		022	068P		015P
		Digital Signal Processing				057		022	079P		032P
		Web Technologies				051		022	073P		038P
		Data Compression				035	\$5	020	055P	\$5	
		Project						022P		046P	
		** Revaluation Case **									507 \$09 P
1206	201510743	(A)	N	F	SHENVI KOSSAMBE PURNA						
		Language Translators				042		023	065P		022P
		Computer Networks				039	\$1	023	062P	\$1	023P
		Digital Signal Processing				077		022	099P		040P
		Web Technologies				049		019	068P		044P
		Data Compression				037	\$3	022	059P	\$3	
		Project						023P		048P	
		** Revaluation Case **									553 \$04 P

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		Paper Description				100		25	125	50 Or 25	50 Or 25	Max.850
						040			50	20 or 10	20 or 10	Min.340
1207	201510742	(A) N M			SHENVI KUNCOLIENKAR LAXIMIKANT PRAMOD							
		Language Translators				015		013	028F		017E	
		Computer Networks				036	\$4	018	054E	\$4	012E	
		Digital Signal Processing				039	\$1	015	054E	\$1	021E	
		Web Technologies				019		018	037F		040E	
		Data Compression				024		014	038F			
		Project						023E			042E	
		** Revaluation Case **										366 \$05 F
1209	201510749	(A) N F			SHIRODKAR ANKITA GOVIND							
		Language Translators				029		017	046F		018E	
		Computer Networks				050		018	068E		015E	
		Digital Signal Processing				068		021	089E		032E	
		Web Technologies				062		020	082E		039E	
		Data Compression				039	\$1	016	055E	\$1		
		Project						023E			030E	
		** Revaluation Case **										497 \$01 F
1212	201510758	(A) N M			SOARES NOEL JESUS NAZARIO BANNERET							** Result Withheld - (Sem. 5 not passed) **
		Language Translators				035	\$5	016	051E	\$5	019E	
		Computer Networks				037	\$3	014	051E	\$3	018E	
		Digital Signal Processing				057		016	073E		033E	
		Web Technologies				036	\$4	016	052E	\$4	040E	
		Data Compression				026		016	042F			
		Project						022E			046E	
		** Revaluation Case **										
1214	201607924	(A) N M			THAKUR MRUNAL SUBODH							
		Language Translators				039	\$1	018	057P	\$1	024P	
		Computer Networks				043		021	064P		020P	
		Digital Signal Processing				056		018	074P		037P	
		Web Technologies				040		017	057P		044P	
		Data Compression				035	\$5	023	058P	\$5		
		Project						022P			046P	
		** Revaluation Case **										503 \$06 P
1215	201510766	(A) N M			TIWARI RAHULKUMAR ANILKUMAR							
		Language Translators				022		014	036F		017E	
		Computer Networks				035	\$5	014	049E	\$5	017E	
		Digital Signal Processing				035	\$5	015	050E	\$5	032E	
		Web Technologies				023		013	036F		043E	
		Data Compression				024		014	038F			
		Project						022E			045E	
		** Revaluation Case **										385 \$10 F

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

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
1225	201510463	(A)	N	M	ANDRADE JOLISTON	036	\$4	020	056P	\$4	016P	015P		
					CAD-CAM	063		021	084P	023P	021P			
					Refrigeration & Air Conditioning	052		013	065P					
					Manufacturing Technology III	060		023	083P		017P			
					Tool Engineering Design	068		013	081P		019P			
					Rapid Prototyping			023P			046P			
					Project									
					** Revaluation Case **								549	\$04 P
1226	201510460	(A)	N	M	ARONDEKAR SHREYASH SHYAMSUNDAR	035	#05	014	049P#05	018P	017P			
					CAD-CAM	047		010	057P	015P	018P			
					Refrigeration & Air Conditioning	064		010	074P					
					Manufacturing Technology III	070		014	084P		012P			
					Tool Engineering Design	053		010	063P		013P			
					Rapid Prototyping			015P			035P			
					Project									
					** Revaluation Case **								470	#10 P
1228	201510486	(A)	N	M	BETKEKAR VINAY BHARAT	056		017	073P	023P	018P			
					CAD-CAM	064		019	083P	020P	019P			
					Refrigeration & Air Conditioning	048		018	066P					
					Manufacturing Technology III	072		021	093P		020P			
					Tool Engineering Design	055		018	073P		024P			
					Rapid Prototyping			021P			042P			
					Project									
					** Revaluation Case **								575	P
1232	201510454	(A)	N	M	DABHOLKAR DEVU ALIAS HARSHAD HANUMANT	036	\$4	021	057P	\$4	023P	018P		
					CAD-CAM	044		022	066P	020P	023P			
					Refrigeration & Air Conditioning	055		015	070P					
					Manufacturing Technology III	060		019	079P		022P			
					6-Sigma Management	074		021	095P		021P			
					Rapid Prototyping			025P			047P			
					Project									
					** Revaluation Case **								566	\$04 P
1233	201510419	(A)	N	M	DABHOLKAR SIDDESH SATCHITANAND	052		010	062P	012P	019P			** Result Withheld - (Sem. 6 not passed) **
					CAD-CAM	056		014	070P	017P	019P			
					Refrigeration & Air Conditioning	061		011	072P					
					Manufacturing Technology III	046		013	059P		019P			
					6-Sigma Management	062		016	078P		014P			
					Automobile Engineering			022P			045P			
					Project									
					** Revaluation Case **									

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		Paper Description				100	040	25	125	50 Or 25 20 or 10	50 Or 25 20 or 10	Max.850 Min.340
1234	201510522	(A) N M			DE SOUZA SHORWIN PAULUIS							
		CAD-CAM				035		\$5 015	050P	\$5 011P	012P	
		Refrigeration & Air Conditioning				035		\$5 010	045P	\$5 016P	020P	
		Manufacturing Technology III				041		010	051P			
		Tool Engineering Design				053		016	069P		020P	
		Rapid Prototyping				060		010	070P		012P	
		Project						015P			035P	
		** Revaluation Case **										426 \$10 P
1236	201510446	(A) N M			FALKAR VIVEK VINAY							
		CAD-CAM				042		021	063P	023P	019P	
		Refrigeration & Air Conditioning				054		022	076P	018P	021P	
		Manufacturing Technology III				067		016	083P			
		Tool Engineering Design				086		019	105P		018P	
		Rapid Prototyping				070		016	086P		019P	
		Project						021P			038P	
		** Revaluation Case **										590 P
1238	201510448	(A) N F			FERNANDES DALREEN MARIA							
		CAD-CAM				042		024	066P	023P	021P	
		Refrigeration & Air Conditioning				066		023	089P	022P	022P	
		Manufacturing Technology III				083		021	104P			
		6-Sigma Management				074		024	098P		024P	
		Rapid Prototyping				080		024	104P		023P	
		Project						025P			047P	
		** Revaluation Case **										668 P
1239	201510400	(A) N M			FERNANDES PHLEGON VINCY							
		CAD-CAM				027	#10\$3	017	044P#10\$3	017P	015P	
		Refrigeration & Air Conditioning				055		015	070P	016P	020P	
		Manufacturing Technology III				052		012	064P			
		Tool Engineering Design				057		016	073P		019P	
		Rapid Prototyping				059		013	072P		017P	
		Project						016P			035P	
		** Revaluation Case **										
1245	201510489	(A) N M			GHADI NEHAL VITHOBA							
		CAD-CAM				035		\$5 020	055P	\$5 021P	015P	
		Refrigeration & Air Conditioning				054		020	074P	023P	023P	
		Manufacturing Technology III				081		017	098P			
		Tool Engineering Design				078		021	099P		022P	
		Rapid Prototyping				074		017	091P		012P	
		Project						020P			038P	
		** Revaluation Case **										591 \$05 P



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					Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
					100	040	25	125	50 Or 25	20 or 10	50 Or 25	20 or 10	Max.850 Min.340
1246	201510527	(A) N	M	GOMES ARTHUR OSWALD									
				CAD-CAM	040		019	059P	018P		018P		
				Refrigeration & Air Conditioning	051		012	063P	020P		020P		
				Manufacturing Technology III	060		014	074P					
				Tool Engineering Design	072		020	092P			022P		
				Rapid Prototyping	065		014	079P			012P		
				Project			023P				047P		
				** Revaluation Case **									547 #10 P
1247	201510386	(A) N	M	GOMES DENVER LENIN									
				CAD-CAM	036	\$4	020	056P	\$4 011P		017P		
				Refrigeration & Air Conditioning	053		015	068P	022P		022P		
				Manufacturing Technology III	062		014	076P					
				Tool Engineering Design	063		016	079P			020P		
				Rapid Prototyping	064		016	080P			019P		
				Project			019P				043P		
				** Revaluation Case **									532 \$04 P
1253	201611063	(A) N	M	MARATHE KRISHNAJI ALIAS SHUBHAM KESHAV									
				CAD-CAM	035	\$5	019	054P	\$5 011P		017P		
				Refrigeration & Air Conditioning	046		015	061P	023P		019P		
				Manufacturing Technology III	055		017	072P					
				Tool Engineering Design	071		021	092P			018P		
				Automobile Engineering	065		022	087P			022P		
				Project			023P				045P		
				** Revaluation Case **									544 \$05 P
1254	201510382	(A) N	M	MARLON HERALDO FRANCIS LOBO									
				CAD-CAM	051		022	073P	017P		020P		
				Refrigeration & Air Conditioning	060		023	083P	019P		023P		
				Manufacturing Technology III	060		017	077P					
				6-Sigma Management	053		022	075P			018P		
				Rapid Prototyping	067		021	088P			021P		
				Project			025P				047P		
				** Revaluation Case **									586 P
1257	201510510	(A) N	M	NAIK ARAUNDEKAR ARJUN SUNIL									
				CAD-CAM	045		019	064P	018P		015P		
				Refrigeration & Air Conditioning	062		020	082P	020P		021P		
				Manufacturing Technology III	057		014	071P					
				6-Sigma Management	067		021	088P			021P		
				Rapid Prototyping	066		014	080P			019P		
				Project			020P				040P		
				** Revaluation Case **									559 P

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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
1258	201510515	(A)	N	M	NAIK ASHWIN ANANT						
		CAD-CAM				047	020	067P	017P	012P	
		Refrigeration & Air Conditioning				060	015	075P	020P	020P	
		Manufacturing Technology III				063	016	079P			
		6-Sigma Management				058	016	074P		021P	
		Automobile Engineering				077	020	097P		021P	
		Project					024P			048P	
		** Revaluation Case **									575 P
1260	201510427	(A)	N	M	NAIK TUYENKAR SAURABH PANDURANG						
		CAD-CAM				042	021	063P	018P	019P	
		Refrigeration & Air Conditioning				065	021	086P	023P	021P	
		Manufacturing Technology III				061	015	076P			
		6-Sigma Management				063	018	081P		023P	
		Automobile Engineering				080	021	101P		022P	
		Project					022P			048P	
		** Revaluation Case **									603 #10 P
1261	201510507	(A)	N	M	NARKAR SRINIVAS RAJENDRA						** Result Withheld - (Sem. 6 not passed) **
		CAD-CAM				041	014	055P	019P	012P	
		Refrigeration & Air Conditioning				035	\$5 010	045P	\$5 017P	017P	
		Manufacturing Technology III				042	011	053P			
		Tool Engineering Design				048	012	060P		012P	
		Rapid Prototyping				062	010	072P		023P	
		Project					019P			038P	
		** Revaluation Case **									
1264	201510424	(A)	N	M	PARAB ANKUR SUNIL						** Result Withheld - (Sem. 6 not passed) **
		CAD-CAM				022	015	037F	018E	015E	
		Refrigeration & Air Conditioning				040	011	051E	018E	018E	
		Manufacturing Technology III				035	\$5 014	049E	\$5		
		Tool Engineering Design				055	016	071E		013E	
		Rapid Prototyping				035	\$5 015	050E	\$5	015E	
		Project					021E			038E	
		** Revaluation Case **									
1269	201510433	(A)	N	M	RANE MOHIT RAJENDRA						
		CAD-CAM				035	\$5 018	053P	\$5 020P	018P	
		Refrigeration & Air Conditioning				046	012	058P	017P	017P	
		Manufacturing Technology III				068	014	082P			
		Tool Engineering Design				076	020	096P		018P	
		Rapid Prototyping				069	013	082P		019P	
		Project					022P			047P	
		** Revaluation Case **									549 \$05 P

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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
1270	201510497	(A) N M			RAUT RUSHEKESH RAMAKANT						
		CAD-CAM				043	016	059P	018P	016P	
		Refrigeration & Air Conditioning				038	\$2 012	050P	\$2 021P	020P	
		Manufacturing Technology III				041	010	051P			
		6-Sigma Management				050	014	064P		022P	
		Rapid Prototyping				044	008	052P		017P	
		Project					021P			042P	
		** Revaluation Case **									453 \$02 P
1271	201510545	(A) N M			REBELLO JOSHUA FRANKLIN						
		CAD-CAM				066	025	091P	019P	016P	
		Refrigeration & Air Conditioning				072	020	092P	022P	020P	
		Manufacturing Technology III				074	020	094P			
		Tool Engineering Design				085	025	110P		022P	
		Rapid Prototyping				079	019	098P		019P	
		Project					025P			047P	
		** Revaluation Case **									675 #10 P
1272	201408206	(A) N M			RODRIGUES PRESVELT EDMOND						** Result Withheld - (Sem. 6 not passed) **
		CAD-CAM				016	013	029F	012E	017E	
		Refrigeration & Air Conditioning				035	\$5 011	046E	\$5 018E	021E	
		Manufacturing Technology III				061	010	071E			
		Tool Engineering Design				057	019	076E		018E	
		Rapid Prototyping				040	015	055E		017E	
		Project					021E			040E	
		** Revaluation Case **									
1273	201510495	(A) N M			SALGAONKAR RUSHAB RAMA						
		CAD-CAM				049	024	073P	020P	023P	
		Refrigeration & Air Conditioning				051	021	072P	020P	024P	
		Manufacturing Technology III				066	020	086P			
		6-Sigma Management				051	021	072P		023P	
		Rapid Prototyping				074	019	093P		019P	
		Project					024P			045P	
		** Revaluation Case **									594 P
1274	201611080	(A) N M			SALKAR DEEPAM DIGAMBER						
		CAD-CAM				037 #03	018	055P#03	011P	018P	
		Refrigeration & Air Conditioning				053	014	067P	019P	019P	
		Manufacturing Technology III				070	014	084P			
		Tool Engineering Design				074	023	097P		017P	
		Rapid Prototyping				068	017	085P		021P	
		Project					020P			038P	
		** Revaluation Case **									551 #10 P

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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
1276	201510541	(A)	N	M	SANGODKAR KASHINATH SHAMBA	058		023	081P	023P	022P			
					CAD-CAM	051		017	068P	023P	023P			
					Refrigeration & Air Conditioning	058		016	074P					
					Manufacturing Technology III	060		021	081P		024P			
					6-Sigma Management	065		017	082P		021P			
					Rapid Prototyping			024P			045P			
					Project									
					** Revaluation Case **							591		P
1277	201510537	(A)	N	M	SATODKAR SHUBHAM DAMODAR	035	\$5	015	050P	\$5 020P	019P			
					CAD-CAM	042		012	054P	020P	023P			
					Refrigeration & Air Conditioning	056		014	070P					
					Manufacturing Technology III	076		019	095P		016P			
					Tool Engineering Design	070		018	088P		020P			
					Automobile Engineering			023P			046P			
					Project							544	\$05	P
					** Revaluation Case **									
1281	201510396	(A)	N	M	SIRSAT GOVIND ALIAS RAJAT JAYANT	035	#05	021	056P#05	018P	017P			
					CAD-CAM	038	#02	017	055P#02	020P	018P			
					Refrigeration & Air Conditioning	044		010	054P					
					Manufacturing Technology III	035	#05	017	052P#05		020P			
					6-Sigma Management	070		018	088P		020P			
					Automobile Engineering			022P			044P			
					Project							484	#14	P
					** Revaluation Case **									
1285	201510414	(A)	N	M	VIEGAS STENIO AUDEN	059		023	082P	013P	018P			** Result Withheld - (Sem. 6 not passed) **
					CAD-CAM	058		015	073P	021P	020P			
					Refrigeration & Air Conditioning	051		014	065P					
					Manufacturing Technology III	065		019	084P		019P			
					Tool Engineering Design	066		020	086P		017P			
					Automobile Engineering			023P			045P			
					Project									
					** Revaluation Case **									
1287	201611092	(A)	N	M	WAGH GAUTAM SHARAD	035	\$5	021	056P	\$5 021P	017P			
					CAD-CAM	073		022	095P	022P	021P			
					Refrigeration & Air Conditioning	084		016	100P					
					Manufacturing Technology III	076		019	095P		023P			
					Tool Engineering Design	089		022	111P		018P			
					Automobile Engineering			024P			048P			
					Project							651	\$05	P
					** Revaluation Case **									

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Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
1289	201510552	(A) N M		BANAULIKAR SAISH NARESH						
		Language Translators			042	022	064P		018P	
		Computer Networks			061	019	080P		023P	
		Digital Signal Processing			069	023	092P		040P	
		Web Technologies			054	020	074P		040P	
		Data Compression			049	019	068P			
		Project				023P			047P	
		** Revaluation Case **								569 #09 P
1294	201510588	(A) N M		FADTE DATTATRAY UMESH						
		Language Translators			029	015	044F		012E	
		Computer Networks			035	\$5 016	051E \$5		021E	
		Digital Signal Processing			035	\$5 014	049E \$5		039E	
		Web Technologies			041	014	055E		030E	
		Data Compression			016	019	035F			
		Project				022E			041E	
		** Revaluation Case **								399 \$10 F
1295	201510582	(A) N M		FATTESINGH AJIT RANE						
		Language Translators			046	017	063P		021P	
		Computer Networks			044	018	062P		020P	
		Digital Signal Processing			060	023	083P		039P	
		Web Technologies			072	020	092P		047P	
		Data Compression			044	020	064P			
		Project				023P			048P	
		** Revaluation Case **								562 P
1297	201408350	(A) N M		GAAD KERKAR RAJAT RAVINDRA						
		Language Translators			029 #10\$1	014	043E#10\$1		014E	
		Computer Networks			044	015	059E		021E	
		Digital Signal Processing			056	017	073E		036E	
		Web Technologies			040	013	053E		037E	
		Data Compression			016	015	031F			
		Project				021E			040E	
		** Revaluation Case **								428 #10\$01 F
1302	201510556	(A) N M		GAWAS SULAXAN VILAS						
		Language Translators			024	019	043F		012E	
		Computer Networks			044	016	060E		020E	
		Digital Signal Processing			065	020	085E		039E	
		Web Technologies			053	016	069E		047E	
		Data Compression			035 #05	017	052E#05			
		Project				022E			044E	
		** Revaluation Case **								493 #09 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
1303	201510501	(A) N F			GONSALVES VENISHA						
		Language Translators				040	018	058P		013P	
		Computer Networks				071	018	089P		022P	
		Digital Signal Processing				061	018	079P		043P	
		Web Technologies				053	017	070P		037P	
		Data Compression				047	018	065P			
		Project					022P			047P	
		** Revaluation Case **									545 #09 P
1306	201510543	(A) N F			KAMAT SIDDHI DILIP						
		Language Translators				055	024	079P		022P	
		Computer Networks				064	023	087P		023P	
		Digital Signal Processing				081	023	104P		047P	
		Web Technologies				073	022	095P		045P	
		Data Compression				052	020	072P			
		Project					024P			047P	
		** Revaluation Case **									645 P
1309	201510576	(A) N M			MADEIRA MALCOLM ANDREW						
		Language Translators				039 #01	018	057P#01		017P	
		Computer Networks				061	021	082P		023P	
		Digital Signal Processing				058	018	076P		043P	
		Web Technologies				057	020	077P		045P	
		Data Compression				048	015	063P			
		Project					024P			049P	
		** Revaluation Case **									556 #09 P
1312	201510528	(A) N M			MARCAL RODRIGUES DEODATO IORIS						
		Language Translators				041	022	063P		016P	
		Computer Networks				064	015	079P		023P	
		Digital Signal Processing				073	022	095P		038P	
		Web Technologies				052	016	068P		035P	
		Data Compression				049	017	066P			
		Project					024P			045P	
		** Revaluation Case **									552 P
1313	201510553	(A) N F			MATONKAR MANALI MAHESH						
		Language Translators				035 #05	023	058P#05		015P	
		Computer Networks				040	018	058P		018P	
		Digital Signal Processing				051	021	072P		037P	
		Web Technologies				048	011	059P		037P	
		Data Compression				047	017	064P			
		Project					023P			046P	
		** Revaluation Case **									487 #09 P

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						Max.	Min.			50 Or 20	25 or 10	50 Or 20	25 or 10	
1314	201510523	(A)	N	F	MAYEKAR RIDDHI NARAYAN	036	\$4	019	055P	\$4		014P		
					Language Translators	042		018	060P			022P		
					Computer Networks	067		021	088P			040P		
					Digital Signal Processing	054		018	072P			038P		
					Web Technologies	037	\$3	022	059P	\$3				
					Data Compression			023P				046P		
					Project									
					** Revaluation Case **								517	\$07 P
1319	201510578	(A)	N	M	NAIK ROHIT KALIDAS	039	\$1	019	058P	\$1		012P		
					Language Translators	039 #01		015	054P#01			020P		
					Computer Networks	038 #02		018	056P#02			039P		
					Digital Signal Processing	036 #04		012	048P#04			032P		
					Web Technologies	035 #03\$2		013	048P#03\$2					
					Data Compression			023P				046P		
					Project									
					** Revaluation Case **								436	#10\$03 P
1322	201510571	(A)	N	M	PAI ADITYA UDAY	041		018	059P			015P		
					Language Translators	049		017	066P			023P		
					Computer Networks	043		017	060P			039P		
					Digital Signal Processing	051		013	064P			037P		
					Web Technologies	035 #05		015	050P#05					
					Data Compression			023P				048P		
					Project									
					** Revaluation Case **								484	#09 P
1324	201510570	(A)	N	F	PEDAMKAR SHRUTIKA SHARAD	040		017	057P			014P		
					Language Translators	048		012	060P			022P		
					Computer Networks	072		021	093P			042P		
					Digital Signal Processing	040		015	055P			037P		
					Web Technologies	038	\$2	018	056P	\$2				
					Data Compression			023P				044P		
					Project									
					** Revaluation Case **								503	\$02 P
1328	201510550	(A)	N	F	SALKAR VEDA UMAKANT	041		023	064P			019P		
					Language Translators	051		017	068P			021P		
					Computer Networks	065		025	090P			041P		
					Digital Signal Processing	063		018	081P			037P		
					Web Technologies	037	\$3	017	054P	\$3				
					Data Compression			023P				048P		
					Project									
					** Revaluation Case **								546	\$03 P

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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
1329	201510594	(A) N M		SAWANT HRUSHIKESH SANJAY						
		Language Translators			039 #01	014	053P#01		013P	
		Computer Networks			046	013	059P		020P	
		Digital Signal Processing			047	019	066P		040P	
		Web Technologies			051	014	065P		035P	
		Data Compression			036 #04	016	052P#04			
		Project				021P			044P	
		** Revaluation Case **								468 #09 P
1331	201510562	(A) N F		SHAIKH ALFIYA MOHAMAD HANIF						
		Language Translators			046	017	063P		019P	
		Computer Networks			055	021	076P		024P	
		Digital Signal Processing			079	024	103P		038P	
		Web Technologies			061	021	082P		039P	
		Data Compression			049	024	073P			
		Project				023P			038P	
		** Revaluation Case **								578 P
1333	201510558	(A) N F		SHIRODKAR SUMEDHA SUBHA						
		Language Translators			051	015	066P		016P	
		Computer Networks			051	014	065P		020P	
		Digital Signal Processing			065	018	083P		038P	
		Web Technologies			060	012	072P		036P	
		Data Compression			045	016	061P			
		Project				022P			047P	
		** Revaluation Case **								526 #09 P
1335	201510592	(A) N M		SINAI BHANDIYE VINAYAK JAIRAM						** Result Withheld - (Sem. 6 not passed) **
		Language Translators			044	014	058E		012E	
		Computer Networks			035 #05	014	049E#05		023E	
		Digital Signal Processing			042	016	058E		039E	
		Web Technologies			042	015	057E		040E	
		Data Compression			016	012	028F			
		Project				021E			045E	
		** Revaluation Case **								
1336	201510561	(A) N F		SINAI NAVELKER VARDHANA VINOD						
		Language Translators			030	021	051F		019E	
		Computer Networks			059	022	081E		023E	
		Digital Signal Processing			056	021	077E		043E	
		Web Technologies			053	021	074E		045E	
		Data Compression			040	019	059E			
		Project				024E			044E	
		** Revaluation Case **								540 F



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						Max.	Min.			50 Or 25	20 or 10	50 Or 25	20 or 10	
1337	201510580	(A)	N	F	SINGH KRUTI VIJAY	045		011	056P					
					Language Translators	049		012	061P					
					Computer Networks	054		019	073P					
					Digital Signal Processing	041		013	054P					
					Web Technologies	035	\$5	020	055P	\$5				
					Data Compression			020P						
					Project									
					** Revaluation Case **									461 \$05 P
1339	201510589	(A)	N	M	VARAK VISHAL EKNATH	038	#02	019	057P#02					
					Language Translators	049		018	067P					
					Computer Networks	066		020	086P					
					Digital Signal Processing	045		018	063P					
					Web Technologies	030	#05\$5	015	045P#05\$5					
					Data Compression			021P						
					Project									
					** Revaluation Case **									494 #09\$05 P
1340	201510585	(A)	N	M	VAST VIRAJ VISHWAS	024		010	034F					
					Language Translators	043		012	055E					
					Computer Networks	039	\$1	013	052E	\$1				
					Digital Signal Processing	046		011	057E					
					Web Technologies	035	\$5	013	048E	\$5				
					Data Compression			020E						
					Project									
					** Revaluation Case **									398 \$06 F
1342	201510548	(A)	N	M	VEREKAR MAHABLESHWAR ALIAS OMKAR GANPAT	042		022	064P					
					Language Translators	054		022	076P					
					Computer Networks	071		024	095P					
					Digital Signal Processing	065		021	086P					
					Web Technologies	039	\$1	022	061P	\$1				
					Data Compression			023P						
					Project									
					** Revaluation Case **									581 \$01 P
1343	201309205	(A)	N	M	VERLEKAR ANISH ASHOK	027		020	047F					
					Language Translators	046		019	065E					
					Computer Networks	042		015	057E					
					Digital Signal Processing	035	\$5	014	049E	\$5				
					Web Technologies	035	\$5	015	050E	\$5				
					Data Compression			021E						
					Project									
					** Revaluation Case **									454 \$10 F

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Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Theory	Sessional	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
1345	201510391	(A)	N	M	ALEMAO ROLAND						** Result Withheld - (Sem. 5 not passed) **
					Data Communication	025	014	039F		039E	
					Microwave & Radar Engineering	013	007	020F		040E	
					Optical Fibre Communication	040	013	053E			
					Operating Systems	041	024	065E		035E	
					Artificial Neural Network	043	020	063E			
					Project Seminar		022E			044E	
					** Revaluation Case **						
1346	201510395	(A)	N	M	AMONKAR DATTAGURU MAHESH						
					Data Communication	035	\$5	017	052E	\$5	038E
					Microwave & Radar Engineering	027		011	038F		040E
					Optical Fibre Communication	040		016	056E		
					Operating Systems	040		025	065E		034E
					Mobile Communication Systems	035	\$5	017	052E	\$5	
					Project Seminar			021E		040E	
					** Revaluation Case **						436 \$10 F
1347	201510418	(A)	N	M	AMONKAR SHAAN SHEKHAR						
					Data Communication	040		020	060P		040P
					Microwave & Radar Engineering	045		014	059P		044P
					Optical Fibre Communication	050		013	063P		
					Operating Systems	047		025	072P		035P
					Mobile Communication Systems	046		020	066P		
					Project Seminar			021P		040P	
					** Revaluation Case **						500 P
1348	201510420	(A)	N	M	AROSKAR ASHWIN ARUN						
					Data Communication	053		020	073P		040P
					Microwave & Radar Engineering	066		019	085P		038P
					Optical Fibre Communication	051		019	070P		
					Operating Systems	048		020	068P		036P
					Artificial Neural Network	048		024	072P		
					Project Seminar			021P		040P	
					** Revaluation Case **						543 #10 P
1349	201510426	(A)	N	M	BARRETTO WEINSCHHEL JOHAN						
					Data Communication	047		017	064P		035P
					Microwave & Radar Engineering	054		010	064P		035P
					Optical Fibre Communication	046		013	059P		
					Hardware Description Languages	053		020	073P		037P
					Artificial Neural Network	059		022	081P		
					Project Seminar			023P		047P	
					** Revaluation Case **						518 #09 P

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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
1350	201510387	(A)	N	F	BORKAR SHUBHADA ANIL						** Result Withheld - (Sem. 5 not passed) **
					Data Communication	037 #03	015	052P#03		036P	
					Microwave & Radar Engineering	048	017	065P		030P	
					Optical Fibre Communication	062	016	078P			
					Operating Systems	046	022	068P		034P	
					Artificial Neural Network	042	018	060P			
					Project Seminar		021P			037P	
					** Revaluation Case **						
1351	201510442	(A)	N	F	CHARI VINA PUNDALIK						** Result Withheld - (Sem. 5 not passed) **
					Data Communication	040	012	052P		039P	
					Microwave & Radar Engineering	035 \$5	011	046P \$5		025P	
					Optical Fibre Communication	055	010	065P			
					Operating Systems	042	016	058P		034P	
					Mobile Communication Systems	035 \$5	011	046P \$5			
					Project Seminar		014P			039P	
					** Revaluation Case **						
1353	201510443	(A)	N	M	CHRISTY KOSHY YESUDAS						
					Data Communication	040	020	060P		039P	
					Microwave & Radar Engineering	061	012	073P		033P	
					Optical Fibre Communication	049	019	068P			
					Hardware Description Languages	049	016	065P		036P	
					Artificial Neural Network	061	018	079P			
					Project Seminar		024P			042P	
					** Revaluation Case **						519 P
1354	201611104	(A)	N	M	D'SOUZA LLOYD						
					Data Communication	035 \$5	022	057P \$5		042P	
					Microwave & Radar Engineering	051	013	064P		035P	
					Optical Fibre Communication	058	015	073P			
					Hardware Description Languages	046	021	067P		035P	
					Artificial Neural Network	040	023	063P			
					Project Seminar		023P			044P	
					** Revaluation Case **						503 \$05 P
1356	201510542	(A)	N	F	DIAS SANJANA DEBORAH						
					Data Communication	063	019	082P		039P	
					Microwave & Radar Engineering	062	017	079P		037P	
					Optical Fibre Communication	068	020	088P			
					Hardware Description Languages	055	021	076P		038P	
					Mobile Communication Systems	055	016	071P			
					Project Seminar		023P			048P	
					** Revaluation Case **						581 P

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						Max. 100	25	125	50 Or 25	50 Or 25	
Paper Description						Min. 040		50	20 or 10	20 or 10	Min.340
1357	201510447	(A)	N	M	DIAS SAVIO SEBASTIAN						
					Data Communication	062	021	083P		039P	
					Microwave & Radar Engineering	071	019	090P		044P	
					Optical Fibre Communication	088	022	110P			
					Operating Systems	060	025	085P		040P	
					Artificial Neural Network	076	024	100P			
					Project Seminar		023P			039P	
** Revaluation Case **											653 #09 P
1358	201510449	(A)	N	M	ELDO BASIL						
					Data Communication	060	019	079P		040P	
					Microwave & Radar Engineering	069	015	084P		035P	
					Optical Fibre Communication	072	017	089P			
					Hardware Description Languages	081	020	101P		046P	
					Artificial Neural Network	081	022	103P			
					Project Seminar		024P			044P	
** Revaluation Case **											645 P
1359	201510464	(A)	N	F	FERNANDES ALCINA						
					Data Communication	055	023	078P		044P	
					Microwave & Radar Engineering	068	018	086P		045P	
					Optical Fibre Communication	082	022	104P			
					Hardware Description Languages	078	024	102P		042P	
					Artificial Neural Network	068	021	089P			
					Project Seminar		023P			045P	
** Revaluation Case **											658 P
1364	201510496	(A)	N	M	GAUNKER GAURISH GAJANAN						
					Data Communication	036 #04	017	053P#04		035P	
					Microwave & Radar Engineering	035 #05	012	047P#05		034P	
					Optical Fibre Communication	041	012	053P			
					Operating Systems	043	022	065P		030P	
					Artificial Neural Network	058	019	077P			
					Project Seminar		023P			045P	
** Revaluation Case **											462 #09 P
1365	201510406	(A)	N	M	GUPTA SHUBHAM KUMAR						
					Data Communication	057	021	078P		046P	
					Microwave & Radar Engineering	073	015	088P		044P	
					Optical Fibre Communication	073	015	088P			
					Hardware Description Languages	069	024	093P		040P	
					Artificial Neural Network	068	020	088P			
					Project Seminar		024P			046P	
** Revaluation Case **											635 P

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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
1367	201510411	(A)	N	M	HALDANKAR SITARAM ALIAS SHAILESH SHASHIKANT						
					Data Communication	035	#05	016	051P#05	040P	
					Microwave & Radar Engineering	060		012	072P	038P	
					Optical Fibre Communication	050		014	064P		
					Hardware Description Languages	062		024	086P	037P	
					Artificial Neural Network	070		019	089P		
					Project Seminar			023P		048P	
					** Revaluation Case **						548 #09 P
1369	201611115	(A)	N	M	KANEKAR VASANT ALIAS MINAR NARENDRA						
					Data Communication	040		012	052P	036P	
					Microwave & Radar Engineering	035	\$5	014	049P \$5	038P	
					Optical Fibre Communication	049		014	063P		
					Operating Systems	050		023	073P	038P	
					Mobile Communication Systems	043		018	061P		
					Project Seminar			022P		044P	
					** Revaluation Case **						476 \$05 P
1370	201510415	(A)	N	M	KHANDEKER SURYA ALIAS BHOJRAJ JAIWANT						
					Data Communication	068		019	087P	043P	
					Microwave & Radar Engineering	059		016	075P	033P	
					Optical Fibre Communication	070		022	092P		
					Operating Systems	053		020	073P	034P	
					Artificial Neural Network	059		024	083P		
					Project Seminar			023P		043P	
					** Revaluation Case **						586 P
1372	201510470	(A)	N	M	LOBO TERENCE ROBERT						
					Data Communication	056		022	078P	040P	
					Microwave & Radar Engineering	068		016	084P	032P	
					Optical Fibre Communication	066		014	080P		
					Hardware Description Languages	083		022	105P	043P	
					Artificial Neural Network	083		023	106P		
					Project Seminar			023P		047P	
					** Revaluation Case **						638 #09 P
1374	201510380	(A)	N	M	MHAMAL SAIESH CHANDRAKANT						
					Data Communication	040		019	059P	037P	
					Microwave & Radar Engineering	057		019	076P	035P	
					Optical Fibre Communication	054		020	074P		
					Operating Systems	057		020	077P	039P	
					Artificial Neural Network	067		018	085P		
					Project Seminar			022P		042P	
					** Revaluation Case **						546 #09 P

[ 09 Electronics & Communication ]  
College : AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN\*\* RC2012-13 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sessional	Total	Practical	Oral	Remarks
		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
1382	201510429	(A) N M		NUNES CAVIN ROGER						
		Data Communication			061	021	082P		039P	
		Microwave & Radar Engineering			066	019	085P		042P	
		Optical Fibre Communication			079	022	101P			
		Hardware Description Languages			046	019	065P		038P	
		Artificial Neural Network			066	021	087P			
		Project Seminar				023P			039P	
		** Revaluation Case **								601 #09 P
1383	201510493	(A) N M		PAI KANE SHAUNAK BABUSO						
		Data Communication			071	024	095P		042P	
		Microwave & Radar Engineering			081	023	104P		046P	
		Optical Fibre Communication			087	023	110P			
		Hardware Description Languages			084	024	108P		042P	
		Artificial Neural Network			094	025	119P			
		Project Seminar				023P			048P	
		** Revaluation Case **								737 P
1384	201510436	(A) N F		PARAB SIDDHI SURESH						
		Data Communication			056	023	079P		039P	
		Microwave & Radar Engineering			076	018	094P		038P	
		Optical Fibre Communication			083	020	103P			
		Operating Systems			064	025	089P		039P	
		Mobile Communication Systems			069	021	090P			
		Project Seminar				023P			040P	
		** Revaluation Case **								634 #09 P
1385	201510445	(A) N M		PATIL MIHIR SUBHASH						
		Data Communication			061	018	079P		040P	
		Microwave & Radar Engineering			067	021	088P		044P	
		Optical Fibre Communication			072	022	094P			
		Operating Systems			059	021	080P		042P	
		Artificial Neural Network			060	015	075P			
		Project Seminar				023P			047P	
		** Revaluation Case **								612 #09 P
1391	201510534	(A) N M		SALKAR PRABHAKAR PRASHANT						
		Data Communication			040	014	054P		035P	
		Microwave & Radar Engineering			041	010	051P		030P	
		Optical Fibre Communication			050	015	065P			
		Hardware Description Languages			056	016	072P		036P	
		Artificial Neural Network			035 #05	019	054P#05			
		Project Seminar				021P			045P	
		** Revaluation Case **								463 #09 P

[ 09 Electronics & Communication ]  
College : AGNEL INSTITUTE OF TECHNOLOGY AND DESIGN\*\* RC2012-13 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sessional	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
1395	201510538	(A) N M		SHIRODKAR SHUBHAM RAMAKANT						
		Data Communication			045	020	065P		038P	
		Microwave & Radar Engineering			064	019	083P		030P	
		Optical Fibre Communication			072	018	090P			
		Hardware Description Languages			064	020	084P		036P	
		Artificial Neural Network			066	022	088P			
		Project Seminar				024P			042P	
		** Revaluation Case **								580 P
1397	201510514	(A) N F		SINGBAL NIDHI NANDAN						
		Data Communication			048	023	071P		046P	
		Microwave & Radar Engineering			055	019	074P		044P	
		Optical Fibre Communication			081	020	101P			
		Hardware Description Languages			086	024	110P		042P	
		Artificial Neural Network			068	021	089P			
		Project Seminar				023P			045P	
		** Revaluation Case **								645 P
1399	201510397	(A) N M		VALENCIO RYAN FERNANDES						
		Data Communication			059	024	083P		042P	
		Microwave & Radar Engineering			061	020	081P		046P	
		Optical Fibre Communication			078	023	101P			
		Hardware Description Languages			051	023	074P		038P	
		Artificial Neural Network			056	019	075P			
		Project Seminar				023P			045P	
		** Revaluation Case **								608 P

Read by

Checked by

Declared on

Asst. Registrar-E(Prof)

Controller of Examinations

Registrar

[ 04 Electronics & Telecomm. ]  
College : GOA COLLEGE OF ENGINEERING

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Report	Sem. 8		Grand Total	Rem
											Total	Total		
		Paper Description			Max. 100	25	125	50 Or 25	100/50/25	50 Or 25	850	2550		
					Min. 040		50	20 or 10	40/20/10	20 or 10	340	1020		
0012	201203394	(E) N M		GAUDE SAIJEET ALIAS PANDHARI BABURAI										
		Satellite & Television Engineering			028	010	038F			020+				
		Wireless Communications			042	011	053+			030+				
		Microwave Networks & Applications			059	016	075+			036+				
		E-Commerce			044	014	058+			025+				
		Project				045+				090+				
**	Revaluation Case	**		Sem. 5/6 (50% weightage)			369P#09	Sem. 7 Total :	414C#09		470F#09	1253#27	F	

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



[ 02 Mechanical ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical Oral			Report		Sem. 8	Grand	Rem		
								50	Or	25	100/50/25	50	Or	25		Total	Total
		Paper Description			Max. 100	25	125	50	Or	25	100/50/25	50	Or	25	850	2550	
					Min. 040		50	20	or	10	40/20/10	20	or	10	340	1020	

0034 200907182 (E) N M NAIK BIPIN MOHAN \*\* Result Withheld - (Sem. 6 not passed) \*\*

Reliability based Design	040		005	045P	\$5		020+
Power Plant Engineering	035	\$5	017	052+	\$5		038+
Energy Management	051		011	062+			039+
Supply chain management	035	\$5	009	044P	\$6		035+
Project				035+			066+

\*\* Revaluation Case \*\*

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

[ 04 Electronics & Telecomm. ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical Oral			Report		Sem. 8	Grand	Rem		
								50	Or	25	100/50/25	50	Or	25		Total	Total
		Paper Description			Max. 100	25	125	50	Or	25	100/50/25	50	Or	25	850	2550	
					Min. 040		50	20	or	10	40/20/10	20	or	10	340	1020	

0043 201308711 (E) N F SHETYE MANALI PRASAD \*\* Result Withheld - (Sem. 7 not passed) \*\*  
 Satellite & Television Engineering 000 006 006A 028+  
 Wireless Communications 044 011 055E 033+  
 ASIC Design & FPGA 000 010 010A 030+  
 E-Commerce 035 \$5 011 046+ \$5 037+  
 Project 038+ 082+  
 \*\* Revaluation Case \*\*

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

[ 05 Computer ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE Cd. vi.	Pro Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Report	Sem. 8 Total	Grand Total	Rem
					Max. 100	25	125	50 Or 25	100/50/25	50 Or 25	850	2550	
		Paper Description			Min. 040		50	20 or 10	40/20/10	20 or 10	340	1020	

0044 201107893 (R) N M PEDNEKAR ROHIT ANIL \*\* Result Withheld - (Sem. 7 not passed) \*\*

Advanced Data Structures & Algorithms	040	007	047P	\$3	033+
Computer Cryptography & Network Security	050	007	057P		028+
Distributed Operating Systems	040	008	048P	\$2	027+
Mobile Computing	040	005	045P	\$5	030+
Project			037+		075+

\*\* Revaluation Case \*\*

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

[ 07 Information Technology ]  
College : Padre Conceicao College of Engineering, Verna

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Report	Sem. 8		Grand	Rem
												Total	Total		
						Max. 100	25	125	50 Or 25	100/50/25	50 Or 25	850	2550		
					Paper Description	Min. 040		50	20 or 10	40/20/10	20 or 10	340	1020		

0053 201510293 (E) N M BHANDARE BHASKER ALIAS SUVESH AUDUMBER \*\* Result Withheld - (Sem. 6 not passed) \*\*  
 Image processing & Pattern Recognition 049 010 059P 032+  
 Computer Cryptography & Network Security 041 012 053+ 036+  
 Operation Research 035 \$5 011 046+ \$5 032+  
 VLSI Design 044 010 054+ 036+  
 Project 043+ 040+ 042+

\*\* Revaluation Case \*\*

0055 201406571 (E) N M FERNANDES SEVEREN JOYTON \*\* Result Withheld - (Sem. 6 not passed) \*\*  
 Image processing & Pattern Recognition 047 008 055P 022+  
 Computer Cryptography & Network Security 054 013 067+ 032+  
 Operation Research 043 013 056+ 030+  
 Advanced Computer Architecture 035 \$5 010 045+ \$5 032+  
 Project 044+ 046+ 047+

\*\* Revaluation Case \*\*

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

[ 02 Mechanical ]  
College : DON BOSCO COLLEGE OF ENGINEERING, FATORDA

\*\* RC 2007-08 \*\*  
Exam Year : NOV-2018

Seat No.	P.R. No.	ARE	Pro	Sex	Name of the Candidate	Theory	Sess	Total	Practical	Oral	Report	Sem. 8 Total	Grand Total	Rem
						Max. 100	25	125	50 Or 25	100/50/25	50 Or 25	850	2550	
						Min. 040		50	20 or 10	40/20/10	20 or 10	340	1020	
0070	201105906	(E)	N	M	CARVALHO RHENNON FRANCISCO									** Result Withheld - (Sem. 7 not passed) **
					Reliability based Design	035	\$5	014 049+	\$5			035+		
					Power Plant Engineering	041		011 052P				039+		
					Energy Management	036	\$4	015 051P	\$4			033+		
					Supply chain management	037	\$3	011 048+	\$3			043+		
					Project			042+				088+		
					** Revaluation Case **									
0073	201406324	(E)	N	M	FERNANDES SUCCOUR FELICIO									
					Reliability based Design	025		011 036F				032+		
					Power Plant Engineering	039	\$1	020 059+	\$1			045+		
					Energy Management	046		020 066+				040+		
					Supply chain management	036	\$4	015 051+	\$4			038+		
					Project			044+				075+		
					** Revaluation Case **									
					Sem. 5/6 (50% weightage) :			393P	\$08					
					Sem. 7 Total :			429C	\$14			486F	\$05 1308	\$27 F

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