

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY		BESS	TOTAL	PRACTICAL		ORAL		REMARKS	
							MAX. 100	MIN. 040			50 OR 25	25 OR 10	50 OR 25	20 OR 10		MAX. 850
0098	201105487	(E)	N	M	CHAUBEY MANISH KUMAR	ELECTROMAGNETIC THEORY	041		010	051+						
						ELECTRICAL MACHINES III	040		015	055+		030+				
						DESIGN OF ELECTRONIC CIRCUITS	035	\$5	011	046+	\$5					
						CONTROL ENGINEERING	052		002	054+						
						MICROPROCESSOR & INTERFACING	050		010	060P		030+				
						ELECTRONIC INSTRUMENTATION	036	\$4	011	047+	\$4					
														373	\$09	P
0099	201006319	(E)	N	M	DOURADO RAINER JULIAN	ELECTROMAGNETIC THEORY	040		010	050+						
						ELECTRICAL MACHINES III	050		006	056+		025+				
						DESIGN OF ELECTRONIC CIRCUITS	039	\$1	013	052+	\$1					
						CONTROL ENGINEERING	035	\$5	010	045+	\$5					
						MICROPROCESSOR & INTERFACING	018		002	020F		028+				
						ELECTRONIC INSTRUMENTATION	000		010	010A						
														286	\$06	F
0100	201006495	(E)	N	M	GAVAS SHAUNAK VITHAL	ELECTROMAGNETIC THEORY	050		010	060+						
						ELECTRICAL MACHINES III	050		014	064+		039+				
						DESIGN OF ELECTRONIC CIRCUITS	036	\$4	010	046E	\$4					
						CONTROL ENGINEERING	045		010	055+						
						MICROPROCESSOR & INTERFACING	057		010	067+		040+				
						ELECTRONIC INSTRUMENTATION	032		010	042F						
														413	\$04	F
0101	201105500	(E)	N	M	GHADI VISHANT CHANDRAKANT	ELECTROMAGNETIC THEORY	060		010	070+						
						ELECTRICAL MACHINES III	056		017	073P		038+				
						DESIGN OF ELECTRONIC CIRCUITS	041		010	051+						
						CONTROL ENGINEERING	041		014	055+						
						MICROPROCESSOR & INTERFACING	042		010	052P		033+				
						ELECTRONIC INSTRUMENTATION	035	\$5	011	046+	\$5					
														418	\$05	P
0102	201004701	(E)	N	M	KALSHADNKAR RAMESHWAR DATTARAM	ELECTROMAGNETIC THEORY	047		010	057+						
						ELECTRICAL MACHINES III	000		015	015A		036+				
						DESIGN OF ELECTRONIC CIRCUITS	040		008	048+	\$2					
						CONTROL ENGINEERING	051		006	057+						
						MICROPROCESSOR & INTERFACING	040		010	050+		034+				
						ELECTRONIC INSTRUMENTATION	035	\$5	013	048+	\$5					
														345	\$07	A
0103	201008360	(E)	N	M	LOPES FRANCIS BOMDIN	ELECTROMAGNETIC THEORY	054		003	057+						
						ELECTRICAL MACHINES III	042		002	044P	\$6	027+				
						DESIGN OF ELECTRONIC CIRCUITS	058		012	070+						
						CONTROL ENGINEERING	045		013	058+						
						MICROPROCESSOR & INTERFACING	047		000	047+	\$3	020+				
						ELECTRONIC INSTRUMENTATION	042		008	050+						
														373	\$09	P

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
NO.	CD. VI.	PAPER DESCRIPTION									
0104	201203651	(E)	N	F	MADKAIKAR DIKSHA YADURAM						
		ELECTROMAGNETIC THEORY				068		011	079+		
		ELECTRICAL MACHINES III				069		017	086+	038+	
		DESIGN OF ELECTRONIC CIRCUITS				052		012	064+		
		CONTROL ENGINEERING				051		010	061+		
		MICROPROCESSOR & INTERFACING				040		012	052+	028+	
		ELECTRONIC INSTRUMENTATION				040		014	054P		
											462 F
0105	201105543	(E)	N	M	MATHIAS ARJUN DOMINIC						
		ELECTROMAGNETIC THEORY				062		010	072+		
		ELECTRICAL MACHINES III				062		010	072+	035+	
		DESIGN OF ELECTRONIC CIRCUITS				035	#5	010	045+	#5	
		CONTROL ENGINEERING				052		003	055E		
		MICROPROCESSOR & INTERFACING				000		010	010A	000A	
		ELECTRONIC INSTRUMENTATION				046		010	056E		
											345 #05 F
0106	201203657	(E)	N	M	NAIK AKSHAY						
		ELECTROMAGNETIC THEORY				032	#03#5	014	046E#03#5		
		ELECTRICAL MACHINES III				050		010	060+	038+	
		DESIGN OF ELECTRONIC CIRCUITS				035	#05	010	045+#05		
		CONTROL ENGINEERING				035	#01#4	011	046E#01#4		
		MICROPROCESSOR & INTERFACING				025		010	035F	038+	
		ELECTRONIC INSTRUMENTATION				027		010	037F		
											345 #09#09 F
0107	201203666	(E)	N	M	NAIK SUJAY SATYAWAN						
		ELECTROMAGNETIC THEORY				064		018	082+		
		ELECTRICAL MACHINES III				071		018	089+	039+	
		DESIGN OF ELECTRONIC CIRCUITS				046		011	057E		
		CONTROL ENGINEERING				033	#05#2	012	045+#05#2		
		MICROPROCESSOR & INTERFACING				000		012	012A	040+	
		ELECTRONIC INSTRUMENTATION				000		011	011A		
											375 #09#02 F
0108	201008368	(E)	N	M	PARPATI NAVJYOT MANOHAR						
		ELECTROMAGNETIC THEORY				000		010	010A		
		ELECTRICAL MACHINES III				000		011	011A	032+	
		DESIGN OF ELECTRONIC CIRCUITS				040		010	050+		
		CONTROL ENGINEERING				044		007	051+		
		MICROPROCESSOR & INTERFACING				035	#5	010	045E	#5 025+	
		ELECTRONIC INSTRUMENTATION				000		010	010A		
											234 #05 F
0109	201203678	(E)	N	M	PATIL CHINMAY BABURAD						
		ELECTROMAGNETIC THEORY				060		010	070+		
		ELECTRICAL MACHINES III				058		015	073+	036+	
		DESIGN OF ELECTRONIC CIRCUITS				010		010	020F		
		CONTROL ENGINEERING				054		010	064+		
		MICROPROCESSOR & INTERFACING				040		008	048E	#2 038+	
		ELECTRONIC INSTRUMENTATION				040		011	051+		
											400 #02 F

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX.	MIN.			50	25	50	25	
0110	201104695	(E)	N	M	SARVESH NARSINHA PRABHU	035	040	010	045+	05	032+			
					ELECTROMAGNETIC THEORY	041	040	011	052+					
					ELECTRICAL MACHINES III	048	040	010	058+					
					DESIGN OF ELECTRONIC CIRCUITS	042	040	016	058+					
					CONTROL ENGINEERING	046	040	011	057P		030+			
					MICROPROCESSOR & INTERFACING	040	040	012	052+					
					ELECTRONIC INSTRUMENTATION									384 #05 P
0111	200907828	(E)	N	M	SHARAD HARIDASAN	035	043	010	045+	05	030+			
					ELECTROMAGNETIC THEORY	043	043	014	057+					
					ELECTRICAL MACHINES III	016	043	000	016F					
					DESIGN OF ELECTRONIC CIRCUITS	041	043	004	045+	05				
					CONTROL ENGINEERING	037	043	010	047+	03	022E			
					MICROPROCESSOR & INTERFACING	043	043	010	053+					
					ELECTRONIC INSTRUMENTATION									315 #13 F
0112	200907819	(E)	N	M	SHIRODKAR RAMNATH SHASHIKANT	048	000	010	058+					
					ELECTROMAGNETIC THEORY	000	048	011	011A		029+			
					ELECTRICAL MACHINES III	035	048	010	045E	05				
					DESIGN OF ELECTRONIC CIRCUITS	048	048	007	055+					
					CONTROL ENGINEERING	000	048	010	010A		022+			
					MICROPROCESSOR & INTERFACING	045	048	010	055+					
					ELECTRONIC INSTRUMENTATION									285 #05 F
0113	201105580	(E)	N	M	SINAI USGADNKAR SHOUNAK RANGNATH	074	043	011	085+					
					ELECTROMAGNETIC THEORY	043	043	011	054+		029+			
					ELECTRICAL MACHINES III	048	043	011	059+					
					DESIGN OF ELECTRONIC CIRCUITS	049	043	003	052+					
					CONTROL ENGINEERING	000	043	010	010A		000A			
					MICROPROCESSOR & INTERFACING	000	043	010	010A					
					ELECTRONIC INSTRUMENTATION									299 A
0114	201203779	(E)	N	M	THINGBAIJAM RIPON	086	054	010	096+					
					ELECTROMAGNETIC THEORY	054	054	014	068+		032+			
					ELECTRICAL MACHINES III	015	054	010	025F					
					DESIGN OF ELECTRONIC CIRCUITS	040	054	004	044+	06				
					CONTROL ENGINEERING	040	054	010	050+		020+			
					MICROPROCESSOR & INTERFACING	040	054	010	050+					
					ELECTRONIC INSTRUMENTATION									385 #06 F
0115	201105824	(E)	N	M	WAIKHOM PRADEEP SINGH	051	057	010	061+					
					ELECTROMAGNETIC THEORY	036	057	013	070P		032+			
					ELECTRICAL MACHINES III	035	036	010	046+	04				
					DESIGN OF ELECTRONIC CIRCUITS	041	035	010	045+	05				
					CONTROL ENGINEERING	041	041	010	051+		020+			
					MICROPROCESSOR & INTERFACING	040	041	010	050+					
					ELECTRONIC INSTRUMENTATION									375 #09 P

Checked by *[Signature]*

Read by *[Signature]*

Declared on 29/7/2015

Asstt. Registrar (E) Prof

Goa University

Taleigao Plateau,

CONTROLLER OF EXAMINATIONS

GOA UNIVERSITY

Taleigao Plateau
Goa 403 285

[Signature]
 REGISTRAR
 GOA UNIVERSITY
 Taleigao Plateau
 Goa-403 208