





SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	50	50 OR 25	20 OR 10	
0052	201004701	(E)	N	M	KALSHADNKAR RAMESHWAR DATTARAM	047		010	057+					
					ELECTROMAGNETIC THEORY	000		015	015A		036+			
					ELECTRICAL MACHINES III	040		008	048+	\$2				
					DESIGN OF ELECTRONIC CIRCUITS	051		006	057+					
					CONTROL ENGINEERING	040		010	050+		034+			
					MICROPROCESSOR & INTERFACING	035	\$5	013	048+	\$5				
					ELECTRONIC INSTRUMENTATION								345	\$07 A
0053	200908072	(E)	N	M	KHAIDEM KASISH KUMAR SINGH	040		010	050+					
					ELECTROMAGNETIC THEORY	042		007	049+	\$1	030+			
					ELECTRICAL MACHINES III	045		012	057+					
					DESIGN OF ELECTRONIC CIRCUITS	036	\$4	010	046+	\$4				
					CONTROL ENGINEERING	000		004	004A		030+			
					MICROPROCESSOR & INTERFACING	044		005	049+	\$1				
					ELECTRONIC INSTRUMENTATION								315	\$06 A
0054	201008360	(E)	N	M	LOPES FRANCIS BOMDIN	054		003	057+					
					ELECTROMAGNETIC THEORY	000		002	002A		027E			
					ELECTRICAL MACHINES III	058		012	070+					
					DESIGN OF ELECTRONIC CIRCUITS	045		013	058+					
					CONTROL ENGINEERING	047		000	047+	\$3	020+			
					MICROPROCESSOR & INTERFACING	042		008	050+					
					ELECTRONIC INSTRUMENTATION								331	\$03 F
0055	201004597	(E)	N	M	MALANJA KHURAIJAM	070		002	072+					
					ELECTROMAGNETIC THEORY	035	\$5	010	045E	\$5	028+			
					ELECTRICAL MACHINES III	000		012	012A					
					DESIGN OF ELECTRONIC CIRCUITS	035	\$5	010	045+	\$5				
					CONTROL ENGINEERING	000		010	010A		022+			
					MICROPROCESSOR & INTERFACING	035	\$5	016	051E	\$5				
					ELECTRONIC INSTRUMENTATION								285	\$15 F
0056	201105482	(E)	N	M	MESQUITA ANTHONY	066		013	079+					
					ELECTROMAGNETIC THEORY	049		012	061+		028+			
					ELECTRICAL MACHINES III	045		012	057+					
					DESIGN OF ELECTRONIC CIRCUITS	040		013	053+					
					CONTROL ENGINEERING	043		012	055P		029+			
					MICROPROCESSOR & INTERFACING	043		013	056+					
					ELECTRONIC INSTRUMENTATION								418	P
0057	201006331	(E)	N	M	NAIK SHREY SHRIKANT	040		005	045+	\$5				
					ELECTROMAGNETIC THEORY	045		001	046+	\$4	034P			
					ELECTRICAL MACHINES III	053		000	053+					
					DESIGN OF ELECTRONIC CIRCUITS	040		008	048+	\$2				
					CONTROL ENGINEERING	047		005	052+		022+			
					MICROPROCESSOR & INTERFACING	055		000	055+					
					ELECTRONIC INSTRUMENTATION								355	\$11 P



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							MAX. 100	MIN. 040			50	DR 25	DR 25	DR 25	DR 25	DR 25	
0058	201104801	(E)	N	M	TALEKAR NIKHIL SURESH	ELECTROMAGNETIC THEORY	040		008	048+	\$2						
						ELECTRICAL MACHINES III	045		010	055E		029+					
						DESIGN OF ELECTRONIC CIRCUITS	036	\$4	011	047+	\$4						
						CONTROL ENGINEERING	041		005	046+	\$4						
						MICROPROCESSOR & INTERFACING	022		010	032F		044+					
						ELECTRONIC INSTRUMENTATION	035	\$5	010	045+	\$5						
																346	\$15 F
0059	201105582	(E)	N	M	VARGHESE SANCHU	ELECTROMAGNETIC THEORY	065		014	079+							
						ELECTRICAL MACHINES III	049		011	060+		029+					
						DESIGN OF ELECTRONIC CIRCUITS	058		010	068+							
						CONTROL ENGINEERING	063		010	073+							
						MICROPROCESSOR & INTERFACING	035	#05	013	048P#05		030+					
						ELECTRONIC INSTRUMENTATION	066		012	078+							
																465	#09 P
0219	200807800	(E)	N	M	ALEX LONGJAM	ELECTROMAGNETIC THEORY	064		010	074E							
						ELECTRICAL MACHINES III	035	\$5	010	045+	\$5	030+					
						DESIGN OF ELECTRONIC CIRCUITS	048		012	060+							
						CONTROL ENGINEERING	050		008	058E							
						MICROPROCESSOR & INTERFACING	000		010	010A		032+					
						ELECTRONIC INSTRUMENTATION	043		014	057+							
																366	\$05 F
0220	200907812	(E)	N	M	CHARI DEVENDRA DEVANAND	ELECTROMAGNETIC THEORY	067		010	077+							
						ELECTRICAL MACHINES III	040		014	054+		034+					
						DESIGN OF ELECTRONIC CIRCUITS	036	\$4	016	052+	\$4						
						CONTROL ENGINEERING	043		010	053+							
						MICROPROCESSOR & INTERFACING	046		010	056P		033+					
						ELECTRONIC INSTRUMENTATION	042		010	052+							
																411	\$04 P
0221	201008378	(E)	N	M	CHARI NEHAL DATTARAM	ELECTROMAGNETIC THEORY	055		015	070+							
						ELECTRICAL MACHINES III	044		012	056+		028+					
						DESIGN OF ELECTRONIC CIRCUITS	037	#03	013	050+#03							
						CONTROL ENGINEERING	046		014	060E							
						MICROPROCESSOR & INTERFACING	025		012	037F		010F					
						ELECTRONIC INSTRUMENTATION	063		012	075E							
																386	#09 F
0222	200907816	(E)	N	M	CHARI SAGAR DATTA	ELECTROMAGNETIC THEORY	044		003	047+	\$3						
						ELECTRICAL MACHINES III	043		006	049+	\$1	029+					
						DESIGN OF ELECTRONIC CIRCUITS	041		013	054+							
						CONTROL ENGINEERING	040		014	054+							
						MICROPROCESSOR & INTERFACING	040		007	047P	\$3	030+					
						ELECTRONIC INSTRUMENTATION	044		004	048+	\$2						
																358	\$09 P



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PAPER DESCRIPTION											
0223	201105487	(E)	N	M	CHAUBEY MANISH KUMAR	041	010	051+			
					ELECTROMAGNETIC THEORY	040	015	055+	030+		
					ELECTRICAL MACHINES III	000	011	011A			
					DESIGN OF ELECTRONIC CIRCUITS	052	002	054E			
					CONTROL ENGINEERING	000	010	010A	030E		
					MICROPROCESSOR & INTERFACING	036	\$4	011	047+	\$4	
					ELECTRONIC INSTRUMENTATION						288 \$04 F
0224	200907803	(E)	N	M	FERNANDES SIGMUND FERDINAND	043	010	053+			
					ELECTROMAGNETIC THEORY	000	010	010A	030+		
					ELECTRICAL MACHINES III	035	\$5	010	045+	\$5	
					DESIGN OF ELECTRONIC CIRCUITS	037	\$3	010	047+	\$3	
					CONTROL ENGINEERING	025		010	035F		025+
					MICROPROCESSOR & INTERFACING	044		010	054+		
					ELECTRONIC INSTRUMENTATION						299 \$08 F
0225	201105494	(E)	N	F	GAONKAR POOJA TRIVIKRAM	049	013	062+			
					ELECTROMAGNETIC THEORY	045	012	057P	028+		
					ELECTRICAL MACHINES III	040	011	051P			
					DESIGN OF ELECTRONIC CIRCUITS	040	008	048P	\$2		
					CONTROL ENGINEERING	036	\$4	012	048+	\$4	030+
					MICROPROCESSOR & INTERFACING	036	\$4	012	048+	\$4	
					ELECTRONIC INSTRUMENTATION						372 \$10 P
0226	201105497	(E)	N	M	GAUNS ANURAJ DAMODAR	054	011	065+			
					ELECTROMAGNETIC THEORY	048	014	062+	033+		
					ELECTRICAL MACHINES III	044	010	054+			
					DESIGN OF ELECTRONIC CIRCUITS	045	013	058+			
					CONTROL ENGINEERING	050	014	064P	042+		
					MICROPROCESSOR & INTERFACING	048	016	064+			
					ELECTRONIC INSTRUMENTATION						442 P
0227	201105268	(E)	N	M	HEMANT SURESH	035 #05	012	047+#05			
					ELECTROMAGNETIC THEORY	054	010	064+	035+		
					ELECTRICAL MACHINES III	042	014	056+			
					DESIGN OF ELECTRONIC CIRCUITS	037 #01#2	006	043+#01#6			
					CONTROL ENGINEERING	030	010	040F	025+		
					MICROPROCESSOR & INTERFACING	038 #02	010	048E#02			
					ELECTRONIC INSTRUMENTATION						358 #09#06 F
0228	201104809	(E)	N	M	NAIK PRAVEEN JANARDHAN	040	010	050+			
					ELECTROMAGNETIC THEORY	036	\$4	012	048+	\$4	027+
					ELECTRICAL MACHINES III	054		010	064+		
					DESIGN OF ELECTRONIC CIRCUITS	035	\$5	013	048+	\$5	
					CONTROL ENGINEERING	045		012	057P		032+
					MICROPROCESSOR & INTERFACING	035	\$5	010	045+	\$5	
					ELECTRONIC INSTRUMENTATION						371 \$14 P



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						MAX. 100	MIN. 040			50	25	50	25	
0229	200907813	(E)	N	M	NAIK SHIRODKAR SAYISH GOVIND	035	\$5	010	045+	\$5				
					ELECTROMAGNETIC THEORY	035		004	039F		029+			
					ELECTRICAL MACHINES III	041		012	053+					
					DESIGN OF ELECTRONIC CIRCUITS	040		010	050+					
					CONTROL ENGINEERING	035	\$5	010	045+	\$5	035+			
					MICROPROCESSOR & INTERFACING	035	\$5	010	045+	\$5				
					ELECTRONIC INSTRUMENTATION								341	\$15 F
0230	201105301	(E)	N	M	PARAB SANTOSH SADANAND	035	\$5	012	047+	\$5				
					ELECTROMAGNETIC THEORY	047		014	061+		045+			
					ELECTRICAL MACHINES III	049		013	062+					
					DESIGN OF ELECTRONIC CIRCUITS	043		015	058+					
					CONTROL ENGINEERING	050		014	064P		038+			
					MICROPROCESSOR & INTERFACING	042		010	052+				427	\$05 P
					ELECTRONIC INSTRUMENTATION									
0231	201203907	(E)	N	M	RAUT DESSAI SHIDHRAJ BHARAT	050		011	061E					
					ELECTROMAGNETIC THEORY	038	\$2	014	052+	\$2	031+			
					ELECTRICAL MACHINES III	042		010	052+					
					DESIGN OF ELECTRONIC CIRCUITS	040		011	051E					
					CONTROL ENGINEERING	028		016	044F		025+			
					MICROPROCESSOR & INTERFACING	048		016	064E				380	\$02 F
					ELECTRONIC INSTRUMENTATION									
0232	201104695	(E)	N	M	SARVESH NARSINUHA PRABHU	035	\$5	010	045+	\$5				
					ELECTROMAGNETIC THEORY	027		011	038F		032+			
					ELECTRICAL MACHINES III	048		010	058E					
					DESIGN OF ELECTRONIC CIRCUITS	042		016	058E					
					CONTROL ENGINEERING	024		011	035F		010F			
					MICROPROCESSOR & INTERFACING	040		012	052E				328	\$05 F
					ELECTRONIC INSTRUMENTATION									
0233	200907828	(E)	N	M	SHARAD HARIDASAN	035	\$5	010	045+	\$5				
					ELECTROMAGNETIC THEORY	043		014	057+		030+			
					ELECTRICAL MACHINES III	000		000	000A					
					DESIGN OF ELECTRONIC CIRCUITS	041		004	045E	\$5				
					CONTROL ENGINEERING	037	\$3	010	047+	\$3	000A			
					MICROPROCESSOR & INTERFACING	043		010	053E				277	\$13 F
					ELECTRONIC INSTRUMENTATION									
0234	200907819	(E)	N	M	SHIRODKAR RAMNATH SHASHIKANT	000		010	010A					
					ELECTROMAGNETIC THEORY	000		011	011A		029+			
					ELECTRICAL MACHINES III	000		010	010A					
					DESIGN OF ELECTRONIC CIRCUITS	048		007	055E					
					CONTROL ENGINEERING	000		010	010A		022E			
					MICROPROCESSOR & INTERFACING	045		010	055E				202	F
					ELECTRONIC INSTRUMENTATION									

Entered by .....

Checked by .....

Asstt. Registrar (E) Prof

CONTROLLER OF EXAMINATIONS

REGISTRAR  
GOA UNIVERSITY