

SEAT NO.	P.R. NO.	ARE	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	
0358	201305672	(A)	N	M	ARONDEKAR SATCHITANAND DEU									
					ELECTROMAGNETIC THEORY	056		017	073P					
					ELECTRICAL MACHINES III	076		020	096P	042P				
					DESIGN OF ELECTRONIC CIRCUITS	082		015	097P					
					CONTROL ENGINEERING	060		016	076P					
					MICROPROCESSOR & INTERFACING	064		020	084P	040P				
					ELECTRONIC INSTRUMENTATION	056		022	078P					
													586	P
0359	201305665	(A)	N	F	BHAID SONIYA RAJENDRA									
					ELECTROMAGNETIC THEORY	067		017	084P					
					ELECTRICAL MACHINES III	071		020	091P	043P				
					DESIGN OF ELECTRONIC CIRCUITS	060		019	079P					
					CONTROL ENGINEERING	057		017	074P					
					MICROPROCESSOR & INTERFACING	064		018	082P	044P				
					ELECTRONIC INSTRUMENTATION	056		019	075P					
													572	P
0360	201203579	(A)	N	M	BHANDARE CHINMAY SACHIN									
					ELECTROMAGNETIC THEORY	057		014	071P					
					ELECTRICAL MACHINES III	070		022	092P	046P				
					DESIGN OF ELECTRONIC CIRCUITS	064		016	080P					
					CONTROL ENGINEERING	057		020	077P					
					MICROPROCESSOR & INTERFACING	058		014	072P	042P				
					ELECTRONIC INSTRUMENTATION	042		013	055P					
													535	P
0361	201203585	(A)	N	M	BHAT SANDEEP									
					ELECTROMAGNETIC THEORY	056		013	069P					
					ELECTRICAL MACHINES III	078		010	088P	030P				
					DESIGN OF ELECTRONIC CIRCUITS	064		010	074P					
					CONTROL ENGINEERING	054		010	064P					
					MICROPROCESSOR & INTERFACING	054		010	064P	040P				
					ELECTRONIC INSTRUMENTATION	057		010	067P					
													496	P
0362	201203597	(A)	N	F	BHOSLE SONAM SURESH									
					ELECTROMAGNETIC THEORY	040		010	050P					
					ELECTRICAL MACHINES III	070		018	088P	041P				
					DESIGN OF ELECTRONIC CIRCUITS	057		012	069P					
					CONTROL ENGINEERING	047		015	062P					
					MICROPROCESSOR & INTERFACING	044		011	055P	033P				
					ELECTRONIC INSTRUMENTATION	048		012	060P					
													458 #09	P
0363	201305645	(A)	N	M	BHOWAR SATYAJEET NARAYAN									
					ELECTROMAGNETIC THEORY	056		018	074P					
					ELECTRICAL MACHINES III	081		020	101P	039P				
					DESIGN OF ELECTRONIC CIRCUITS	068		016	084P					
					CONTROL ENGINEERING	062		014	076P					
					MICROPROCESSOR & INTERFACING	055		017	072P	042P				
					ELECTRONIC INSTRUMENTATION	055		019	074P					
													562	P

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040		50 OR 25	25	50 OR 25	25	
0364	201203601	(A)	N	M	CHARI NICHAY BABANI								
					ELECTROMAGNETIC THEORY	057		071P					
					ELECTRICAL MACHINES III	079	014	101P	046P				
					DESIGN OF ELECTRONIC CIRCUITS	060	022	071P					
					CONTROL ENGINEERING	058	011	075P					
					MICROPROCESSOR & INTERFACING	079	017	098P	042P				
					ELECTRONIC INSTRUMENTATION	053	019	072P					
												576 #09	P
0365	201203605	(A)	N	M	COLACO ALLWIN								
					ELECTROMAGNETIC THEORY	072	014	094P					
					ELECTRICAL MACHINES III	071	022	091P	040P				
					DESIGN OF ELECTRONIC CIRCUITS	057	020	067P					
					CONTROL ENGINEERING	058	010	072P					
					MICROPROCESSOR & INTERFACING	069	014	082P	043P				
					ELECTRONIC INSTRUMENTATION	059	013	077P					
												566	P
0366	201203608	(A)	N	M	DE SOUZA KEITH JONATHAN								
					ELECTROMAGNETIC THEORY	068	016	084P					
					ELECTRICAL MACHINES III	082	025	107P	047P				
					DESIGN OF ELECTRONIC CIRCUITS	067	019	086P					
					CONTROL ENGINEERING	080	022	102P					
					MICROPROCESSOR & INTERFACING	078	022	100P	047P				
					ELECTRONIC INSTRUMENTATION	076	022	098P					
												671 #10	P
0367	201305660	(A)	N	M	DESAI MANODAYE SHRIKANT								
					ELECTROMAGNETIC THEORY	057	015	072P					
					ELECTRICAL MACHINES III	066	020	086P	040P				
					DESIGN OF ELECTRONIC CIRCUITS	052	012	064P					
					CONTROL ENGINEERING	054	014	068P					
					MICROPROCESSOR & INTERFACING	042	015	057P	042P				
					ELECTRONIC INSTRUMENTATION	051	020	071P					
												500	P
0368	201203661	(A)	N	M	DESSAI SAISH LAXMAN								
					ELECTROMAGNETIC THEORY	069	017	086P					
					ELECTRICAL MACHINES III	079	021	100P	040P				
					DESIGN OF ELECTRONIC CIRCUITS	056	012	068P					
					CONTROL ENGINEERING	055	012	067P					
					MICROPROCESSOR & INTERFACING	053	013	066P	033P				
					ELECTRONIC INSTRUMENTATION	050	020	070P					
												530 #09	P
0369	201305688	(A)	N	M	DIAS CLINTON VICTOR								
					ELECTROMAGNETIC THEORY	066	021	087P					
					ELECTRICAL MACHINES III	076	020	096P	044P				
					DESIGN OF ELECTRONIC CIRCUITS	052	019	071P					
					CONTROL ENGINEERING	060	018	078P					
					MICROPROCESSOR & INTERFACING	076	022	098P	045P				
					ELECTRONIC INSTRUMENTATION	058	023	081P					
												600 #09	P

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	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
0370	201203677	(A)	N	M	DINIZ BRADLEY VALETINO	056	020	076P			
					ELECTROMAGNETIC THEORY	074	022	096P	041P		
					ELECTRICAL MACHINES III	055	014	069P			
					DESIGN OF ELECTRONIC CIRCUITS	050	019	069P			
					CONTROL ENGINEERING	052	014	066P	042P		
					MICROPROCESSOR & INTERFACING	047	016	063P			
					ELECTRONIC INSTRUMENTATION						522 P
0371	201305678	(A)	N	M	FERNANDES ASHLEY AMBROSE	074	017	091P			
					ELECTROMAGNETIC THEORY	065	018	083P	040P		
					ELECTRICAL MACHINES III	075	016	091P			
					DESIGN OF ELECTRONIC CIRCUITS	061	016	077P			
					CONTROL ENGINEERING	065	014	079P	044P		
					MICROPROCESSOR & INTERFACING	062	015	077P			
					ELECTRONIC INSTRUMENTATION						582 P
0372	201203681	(A)	N	M	FERNANDES CARL	072	018	090P			
					ELECTROMAGNETIC THEORY	078	016	094P	043P		
					ELECTRICAL MACHINES III	059	017	076P			
					DESIGN OF ELECTRONIC CIRCUITS	069	020	089P			
					CONTROL ENGINEERING	062	014	076P	034P		
					MICROPROCESSOR & INTERFACING	050	018	068P			
					ELECTRONIC INSTRUMENTATION						570 #09 P
0373	201203610	(A)	N	F	FERNANDES MELDIA	044	011	055P			
					ELECTROMAGNETIC THEORY	053	013	066P	036P		
					ELECTRICAL MACHINES III	056	010	066P			
					DESIGN OF ELECTRONIC CIRCUITS	048	014	062P			
					CONTROL ENGINEERING	053	012	065P	033P		
					MICROPROCESSOR & INTERFACING	049	010	059P			
					ELECTRONIC INSTRUMENTATION						442 P
0374	201203821	(A)	N	F	GAONKAR DIKSHA SANDEEP	067	021	088P			
					ELECTROMAGNETIC THEORY	084	023	107P	045P		
					ELECTRICAL MACHINES III	079	017	096P			
					DESIGN OF ELECTRONIC CIRCUITS	072	021	093P			
					CONTROL ENGINEERING	065	017	082P	045P		
					MICROPROCESSOR & INTERFACING	060	016	076P			
					ELECTRONIC INSTRUMENTATION						632 P
0375	201305683	(A)	N	M	GAONKAR KEDAR SUREBH	060	012	072P			
					ELECTROMAGNETIC THEORY	070	020	090P	041P		
					ELECTRICAL MACHINES III	072	016	088P			
					DESIGN OF ELECTRONIC CIRCUITS	062	012	074P			
					CONTROL ENGINEERING	068	016	084P	033P		
					MICROPROCESSOR & INTERFACING	054	020	074P			
					ELECTRONIC INSTRUMENTATION						556 P

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 DR 25	20 DR 10	
0376	201203816	(A)	N	M	GAONKAR SIDHARTH GANESH	068	015	083P						
					ELECTROMAGNETIC THEORY	068	015	083P		038P				
					ELECTRICAL MACHINES III	060	015	075P						
					DESIGN OF ELECTRONIC CIRCUITS	062	010	072P						
					CONTROL ENGINEERING	053	012	065P		035P				
					MICROPROCESSOR & INTERFACING	058	011	069P						
					ELECTRONIC INSTRUMENTATION								520 #09	P
0377	201203617	(A)	N	M	GARDE IBHAV	040	011	051P						
					ELECTROMAGNETIC THEORY	072	010	082P		031P				
					ELECTRICAL MACHINES III	056	010	066P						
					DESIGN OF ELECTRONIC CIRCUITS	042	007	049P	#1					
					CONTROL ENGINEERING	057	010	067P		040P				
					MICROPROCESSOR & INTERFACING	042	010	052P						
					ELECTRONIC INSTRUMENTATION								438 #01	P
0378	201006495	(A)	N	M	GAWAS SHAUNAK VITHAL	050	010	060E						
					ELECTROMAGNETIC THEORY	050	014	064E		039E				
					ELECTRICAL MACHINES III	000	010	010A						
					DESIGN OF ELECTRONIC CIRCUITS	045	010	055E						
					CONTROL ENGINEERING	057	010	067E		040E				
					MICROPROCESSOR & INTERFACING	009	010	019F						
					ELECTRONIC INSTRUMENTATION								354	F
0379	201203543	(A)	N	M	GAWAS VISHANT VITHAL	052	019	071P						
					ELECTROMAGNETIC THEORY	071	018	089P		039P				
					ELECTRICAL MACHINES III	049	010	059P						
					DESIGN OF ELECTRONIC CIRCUITS	051	014	065P						
					CONTROL ENGINEERING	044	013	057P		033P				
					MICROPROCESSOR & INTERFACING	045	016	061P						
					ELECTRONIC INSTRUMENTATION								474	P
0380	201203621	(A)	N	M	GAWDE AMRUTRAJ TULSHIDAS	070	017	087P						
					ELECTROMAGNETIC THEORY	076	018	094P		038P				
					ELECTRICAL MACHINES III	061	014	075P						
					DESIGN OF ELECTRONIC CIRCUITS	062	013	075P						
					CONTROL ENGINEERING	066	015	081P		042P				
					MICROPROCESSOR & INTERFACING	049	014	063P						
					ELECTRONIC INSTRUMENTATION								555 #10	P
0381	201203466	(A)	N	M	GAWDE VISHAL VIJAY	074	016	090E						
					ELECTROMAGNETIC THEORY	050	014	064E		039E				
					ELECTRICAL MACHINES III	043	010	053E						
					DESIGN OF ELECTRONIC CIRCUITS	029	014	043F						
					CONTROL ENGINEERING	040	014	054E		045E				
					MICROPROCESSOR & INTERFACING	042	016	058E						
					ELECTRONIC INSTRUMENTATION								446 #09	F

SEAT NO.	P.R. NO.	ARE CD, VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	BESS 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX. 850 MIN. 340
0382	201105500	(A)	N	M	GHADI VISHANT CHANDRAKANT						
					ELECTROMAGNETIC THEORY	060	010	070E			
					ELECTRICAL MACHINES III	000	017	017A	038E		
					DESIGN OF ELECTRONIC CIRCUITS	041	010	051E			
					CONTROL ENGINEERING	041	014	055E			
					MICROPROCESSOR & INTERFACING	029	010	039F	033E		
					ELECTRONIC INSTRUMENTATION	024	011	035F			
											338 F
0383	201203623	(A)	N	M	GOMES GERALD SABINO						
					ELECTROMAGNETIC THEORY	068	013	081P			
					ELECTRICAL MACHINES III	068	015	083P	041P		
					DESIGN OF ELECTRONIC CIRCUITS	040	012	052P			
					CONTROL ENGINEERING	047	018	065P			
					MICROPROCESSOR & INTERFACING	055	020	075P	040P		
					ELECTRONIC INSTRUMENTATION	027 #10#3	014	041P#10#3			
											478 #10#03 P
0384	201204001	(A)	N	F	KAJAL GUPTA						
					ELECTROMAGNETIC THEORY	074	022	096P			
					ELECTRICAL MACHINES III	082	022	104P	042P		
					DESIGN OF ELECTRONIC CIRCUITS	077	019	096P			
					CONTROL ENGINEERING	070	024	094P			
					MICROPROCESSOR & INTERFACING	083	021	104P	046P		
					ELECTRONIC INSTRUMENTATION	065	020	085P			
											667 #10 P
0385	201203629	(A)	N	M	KANSAR SARANG SANTOSH						
					ELECTROMAGNETIC THEORY	052	010	062P			
					ELECTRICAL MACHINES III	072	014	086P	042P		
					DESIGN OF ELECTRONIC CIRCUITS	065	010	075P			
					CONTROL ENGINEERING	056	013	069P			
					MICROPROCESSOR & INTERFACING	049	013	062P	032P		
					ELECTRONIC INSTRUMENTATION	059	013	072P			
											500 P
0386	201203631	(A)	N	M	KARANDE MAYUR MAHESH						
					ELECTROMAGNETIC THEORY	054	023	077P			
					ELECTRICAL MACHINES III	073	018	091P	038P		
					DESIGN OF ELECTRONIC CIRCUITS	053	012	065P			
					CONTROL ENGINEERING	047	011	058P			
					MICROPROCESSOR & INTERFACING	063	011	074P	028P		
					ELECTRONIC INSTRUMENTATION	046	013	059P			
											490 P
0387	200907807	(A)	N	M	KERKAR AKSHAY VASUDEV						
					ELECTROMAGNETIC THEORY	032	010	042F			
					ELECTRICAL MACHINES III	050	015	065E	032E		
					DESIGN OF ELECTRONIC CIRCUITS	010	010	020F			
					CONTROL ENGINEERING	023	006	029F			
					MICROPROCESSOR & INTERFACING	026	010	036F	028E		
					ELECTRONIC INSTRUMENTATION	002	010	012F			
											264 F

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 DR 25	20 DR 10	50 DR 25	20 DR 10	
0388	201203637	(A)	N	M	KHORJUVEKAR BHIMNATH PURUSHOTTAM	056		021	077P					
					ELECTROMAGNETIC THEORY	082		016	098P	040P				
					ELECTRICAL MACHINES III	078		020	098P					
					DESIGN OF ELECTRONIC CIRCUITS	035	#5	013	048P	#5				
					CONTROL ENGINEERING	050		016	066P	044P				
					MICROPROCESSOR & INTERFACING	054		014	068P					
					ELECTRONIC INSTRUMENTATION								539	#05 P
0389	201203819	(A)	N	M	KORE VISHAL SHIVAJI	067		010	077P					
					ELECTROMAGNETIC THEORY	047		012	059P	039P				
					ELECTRICAL MACHINES III	058		011	069P					
					DESIGN OF ELECTRONIC CIRCUITS	045		015	060P					
					CONTROL ENGINEERING	051		011	062P	044P				
					MICROPROCESSOR & INTERFACING	040		010	050P					
					ELECTRONIC INSTRUMENTATION								460	P
0390	201203642	(A)	N	F	KUNDRI KRUTIKA SUHAS	058		022	080P					
					ELECTROMAGNETIC THEORY	073		021	094P	040P				
					ELECTRICAL MACHINES III	071		019	090P					
					DESIGN OF ELECTRONIC CIRCUITS	058		022	080P					
					CONTROL ENGINEERING	072		019	091P	045P				
					MICROPROCESSOR & INTERFACING	061		023	084P					
					ELECTRONIC INSTRUMENTATION								604	#09 P
0391	201203649	(A)	N	M	KURTIKAR SAIBAL HAMUMANT	054		022	076P					
					ELECTROMAGNETIC THEORY	055		016	071P	041P				
					ELECTRICAL MACHINES III	048		015	063P					
					DESIGN OF ELECTRONIC CIRCUITS	053		018	071P					
					CONTROL ENGINEERING	040		019	059P	035P				
					MICROPROCESSOR & INTERFACING	032	#05#3	011	043P#05#3					
					ELECTRONIC INSTRUMENTATION								459	#09#03 P
0392	201203651	(A)	N	F	MADKAIKAR DIKSHA YADURAM	068		011	079E					
					ELECTROMAGNETIC THEORY	069		017	086E	038E				
					ELECTRICAL MACHINES III	052		012	064E					
					DESIGN OF ELECTRONIC CIRCUITS	032		010	042F					
					CONTROL ENGINEERING	040		012	052E	028E				
					MICROPROCESSOR & INTERFACING	013		014	027F					
					ELECTRONIC INSTRUMENTATION								416	P
0393	201203735	(A)	N	F	MAHALE PRIYANKA RATNAKAR	052		011	063P					
					ELECTROMAGNETIC THEORY	057		018	075P	040P				
					ELECTRICAL MACHINES III	050		010	060P					
					DESIGN OF ELECTRONIC CIRCUITS	044		010	054P					
					CONTROL ENGINEERING	040		012	052P	033P				
					MICROPROCESSOR & INTERFACING	040		014	054P					
					ELECTRONIC INSTRUMENTATION								431	P

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
							MAX. 100	MIN. 040			25	125	50 OR 25	20 OR 10	
0394	201305691	(A)	N	M	MAPKAR NEEHAL VITHAL	ELECTROMAGNETIC THEORY	044		010	054P					
						ELECTRICAL MACHINES III	055		015	070P	041P				
						DESIGN OF ELECTRONIC CIRCUITS	049		014	043P					
						CONTROL ENGINEERING	037	#3	010	047P	#3				
						MICROPROCESSOR & INTERFACING	041		018	059P	035P				
						ELECTRONIC INSTRUMENTATION	049		019	068P					
														437	#03 P
0395	201105543	(A)	N	M	MATHIAS ARJUN DOMINIC	ELECTROMAGNETIC THEORY	062		010	072E					
						ELECTRICAL MACHINES III	062		010	072E	035E				
						DESIGN OF ELECTRONIC CIRCUITS	035	#5	010	045E	#5				
						CONTROL ENGINEERING	000		003	003A					
						MICROPROCESSOR & INTERFACING	000		010	010A	000A				
						ELECTRONIC INSTRUMENTATION	015		010	025F					
														262	#05 F
0396	201204004	(A)	N	M	MAYURESH P DESAI	ELECTROMAGNETIC THEORY	062		011	073P					
						ELECTRICAL MACHINES III	066		012	078P	038P				
						DESIGN OF ELECTRONIC CIRCUITS	048		010	058P					
						CONTROL ENGINEERING	047		010	057P					
						MICROPROCESSOR & INTERFACING	041		010	051P	030P				
						ELECTRONIC INSTRUMENTATION	040		010	050P					
														435	#14 P
0397	201203653	(A)	N	M	MOHAMMED HUSBAIN	ELECTROMAGNETIC THEORY	068		019	087P					
						ELECTRICAL MACHINES III	075		020	095P	041P				
						DESIGN OF ELECTRONIC CIRCUITS	068		015	083P					
						CONTROL ENGINEERING	049		015	064P					
						MICROPROCESSOR & INTERFACING	066		016	082P	040P				
						ELECTRONIC INSTRUMENTATION	068		018	086P					
														578	#09 P
0398	201204012	(A)	N	F	MOHINI YADAV	ELECTROMAGNETIC THEORY	072		019	091P					
						ELECTRICAL MACHINES III	081		019	100P	040P				
						DESIGN OF ELECTRONIC CIRCUITS	065		012	077P					
						CONTROL ENGINEERING	057		016	073P					
						MICROPROCESSOR & INTERFACING	054		016	070P	040P				
						ELECTRONIC INSTRUMENTATION	043		020	063P					
														554	#09 P
0399	201203657	(A)	N	M	NAIK AKSHAY	ELECTROMAGNETIC THEORY	026		014	040F					
						ELECTRICAL MACHINES III	050		010	060E	038E				
						DESIGN OF ELECTRONIC CIRCUITS	035	#05	010	045E#05					
						CONTROL ENGINEERING	022		011	033F					
						MICROPROCESSOR & INTERFACING	020		010	030F	038E				
						ELECTRONIC INSTRUMENTATION	022		010	032F					
														316	#09 F



SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	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
PAPER DESCRIPTION										MAX. 850 MIN. 340	
0400	201305662	(A)	N	F	NAIK POOJA PURUSHOTTAM						
					ELECTROMAGNETIC THEORY	065	014	079P			
					ELECTRICAL MACHINES III	074	018	092P	042P		
					DESIGN OF ELECTRONIC CIRCUITS	061	010	071P			
					CONTROL ENGINEERING	049	014	063P			
					MICROPROCESSOR & INTERFACING	055	016	071P	046P		
					ELECTRONIC INSTRUMENTATION	042	016	058P			
											522 P
0401	201203599	(A)	N	M	NAIK SHRIPAD SHASHIKANT						
					ELECTROMAGNETIC THEORY	045	018	063P			
					ELECTRICAL MACHINES III	066	015	081P	040P		
					DESIGN OF ELECTRONIC CIRCUITS	044	010	054P			
					CONTROL ENGINEERING	035	#5	013	048P	#5	
					MICROPROCESSOR & INTERFACING	035	#5	010	045P	#5	033P
					ELECTRONIC INSTRUMENTATION	040		012	052P		
											416 #10 P
0402	201203666	(A)	N	M	NAIK SUJAY SATYAWAN						
					ELECTROMAGNETIC THEORY	064	018	082E			
					ELECTRICAL MACHINES III	071	018	089E	039E		
					DESIGN OF ELECTRONIC CIRCUITS	018	011	029F			
					CONTROL ENGINEERING	033	#05#2	012	045E#05#2		
					MICROPROCESSOR & INTERFACING	013		012	025F	040E	
					ELECTRONIC INSTRUMENTATION	005		011	016F		
											365 #09#02 F
0403	201203669	(A)	N	M	NAIK USAM LAVU						
					ELECTROMAGNETIC THEORY	052	018	070P			
					ELECTRICAL MACHINES III	068	019	087P	039P		
					DESIGN OF ELECTRONIC CIRCUITS	061	010	071P			
					CONTROL ENGINEERING	047	015	062P			
					MICROPROCESSOR & INTERFACING	045	011	056P	033P		
					ELECTRONIC INSTRUMENTATION	042	014	056P			
											474 #09 P
0404	201006302	(A)	N	M	NAIK UMAMAHESH BHIVKAUMAR						
					ELECTROMAGNETIC THEORY	062	013	075P			
					ELECTRICAL MACHINES III	075	016	091P	040P		
					DESIGN OF ELECTRONIC CIRCUITS	055	010	065P			
					CONTROL ENGINEERING	051	010	061P			
					MICROPROCESSOR & INTERFACING	053	015	068P	034P		
					ELECTRONIC INSTRUMENTATION	054	015	069P			
											503 P
0405	201203675	(A)	N	M	NAVELKAR RAHUL RAMAKANT						
					ELECTROMAGNETIC THEORY	067	016	083P			
					ELECTRICAL MACHINES III	078	018	096P	042P		
					DESIGN OF ELECTRONIC CIRCUITS	057	012	069P			
					CONTROL ENGINEERING	061	017	078P			
					MICROPROCESSOR & INTERFACING	056	016	072P	046P		
					ELECTRONIC INSTRUMENTATION	040	021	061P			
											547 P



SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
					MAX. 100	MIN. 040			50 OR 25	25 OR 10	50 OR 25	20 OR 10	
0406	201105295	(A)	N	M	NAVTI PRANAV NARAYAN	040		010	050E				
					ELECTROMAGNETIC THEORY	044		011	055E	035E			
					ELECTRICAL MACHINES III	042		010	052E				
					DESIGN OF ELECTRONIC CIRCUITS	024		007	031F				
					CONTROL ENGINEERING	033		010	043F	034E			
					MICROPROCESSOR & INTERFACING	043		014	057E				
					ELECTRONIC INSTRUMENTATION							357	F
0407	201203674	(A)	N	M	PADGAONKAR VISHAL VILAS	036	#4	010	046P	#4			
					ELECTROMAGNETIC THEORY	061		018	079P	037P			
					ELECTRICAL MACHINES III	055		011	066P				
					DESIGN OF ELECTRONIC CIRCUITS	051		013	064P				
					CONTROL ENGINEERING	040		011	051P	032P			
					MICROPROCESSOR & INTERFACING	040		010	050P				
					ELECTRONIC INSTRUMENTATION							425	#04 P
0408	201305656	(A)	N	M	PARAB ADITYA MANOHAR	052		010	062P				
					ELECTROMAGNETIC THEORY	073		016	089P	047P			
					ELECTRICAL MACHINES III	061		010	071P				
					DESIGN OF ELECTRONIC CIRCUITS	048		014	062P				
					CONTROL ENGINEERING	054		011	065P	044P			
					MICROPROCESSOR & INTERFACING	040		011	051P				
					ELECTRONIC INSTRUMENTATION							491	P
0409	201203678	(A)	N	M	PATIL CHINMAY BABURAO	060		010	070E				
					ELECTROMAGNETIC THEORY	058		015	073E	036E			
					ELECTRICAL MACHINES III	000		010	010F				
					DESIGN OF ELECTRONIC CIRCUITS	042		010	052E				
					CONTROL ENGINEERING	020		008	028F	038E			
					MICROPROCESSOR & INTERFACING	040		011	051E				
					ELECTRONIC INSTRUMENTATION							358	F
0410	201203627	(A)	N	F	PHALDESAI ADIKA DEVIDAS	048		019	067P				
					ELECTROMAGNETIC THEORY	077		020	097P	045P			
					ELECTRICAL MACHINES III	066		011	077P				
					DESIGN OF ELECTRONIC CIRCUITS	059		017	076P				
					CONTROL ENGINEERING	058		019	077P	046P			
					MICROPROCESSOR & INTERFACING	051		020	071P				
					ELECTRONIC INSTRUMENTATION							556	P
0411	201203777	(A)	N	M	RAHUL KUMAR KHARWAR	074		022	096P				
					ELECTROMAGNETIC THEORY	079		021	100P	039P			
					ELECTRICAL MACHINES III	072		017	089P				
					DESIGN OF ELECTRONIC CIRCUITS	072		022	094P				
					CONTROL ENGINEERING	070		015	085P	035P			
					MICROPROCESSOR & INTERFACING	058		017	075P				
					ELECTRONIC INSTRUMENTATION							613 #09	P

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESS	TOTAL	PRACTICAL		ORAL		REMARKS
									50	OR 25	50	OR 25	
NO.	CD. VI.	PAPER DESCRIPTION				MAX. 100	25	125	20	OR 10	20	OR 10	MAX. 850
						MIN. 040		50				MIN. 340	
0412	201203774	(A)	N	F	RASHMI JHA								
					ELECTROMAGNETIC THEORY	038	#02	016	054P#02				
					ELECTRICAL MACHINES III	083		023	106P	045P			
					DESIGN OF ELECTRONIC CIRCUITS	057		015	072P				
					CONTROL ENGINEERING	056		015	071P				
					MICROPROCESSOR & INTERFACING	068		019	087P	042P			
					ELECTRONIC INSTRUMENTATION	067		016	083P				
												560	#09 P
0413	201203697	(A)	N	F	REDKAR RADHIKA GOKULDAS								
					ELECTROMAGNETIC THEORY	069		019	088P				
					ELECTRICAL MACHINES III	081		018	099P	042P			
					DESIGN OF ELECTRONIC CIRCUITS	057		011	068P				
					CONTROL ENGINEERING	057		019	076P				
					MICROPROCESSOR & INTERFACING	062		018	080P	038P			
					ELECTRONIC INSTRUMENTATION	047		019	066P				
												557	P
0414	201305650	(A)	N	M	SADEKAR DIPESH RAMCHANDRA								
					ELECTROMAGNETIC THEORY	048		011	059P				
					ELECTRICAL MACHINES III	079		017	096P	041P			
					DESIGN OF ELECTRONIC CIRCUITS	071		015	086P				
					CONTROL ENGINEERING	058		014	072P				
					MICROPROCESSOR & INTERFACING	054		015	069P	032P			
					ELECTRONIC INSTRUMENTATION	041		013	054P				
												509	P
0415	201203714	(A)	N	M	SAPLE SAJESH ASHOK								
					ELECTROMAGNETIC THEORY	061		013	074P				
					ELECTRICAL MACHINES III	077		015	092P	034P			
					DESIGN OF ELECTRONIC CIRCUITS	061		012	073P				
					CONTROL ENGINEERING	047		013	060P				
					MICROPROCESSOR & INTERFACING	061		010	071P	040P			
					ELECTRONIC INSTRUMENTATION	052		010	062P				
												506	P
0416	201203708	(A)	N	M	SARDESSAI VISHWESH VITHOO								
					ELECTROMAGNETIC THEORY	066		013	079P				
					ELECTRICAL MACHINES III	070		021	091P	042P			
					DESIGN OF ELECTRONIC CIRCUITS	071		010	081P				
					CONTROL ENGINEERING	062		013	075P				
					MICROPROCESSOR & INTERFACING	055		012	067P	040P			
					ELECTRONIC INSTRUMENTATION	046		010	056P				
												531	P
0417	201203713	(A)	N	F	SHAIKH UMMAY SALMA								
					ELECTROMAGNETIC THEORY	074		021	095P				
					ELECTRICAL MACHINES III	082		024	106P	046P			
					DESIGN OF ELECTRONIC CIRCUITS	072		018	090P				
					CONTROL ENGINEERING	071		021	092P				
					MICROPROCESSOR & INTERFACING	071		021	092P	045P			
					ELECTRONIC INSTRUMENTATION	067		019	086P				
												652	P

SEAT NO.	P.R. NO.	ARE CD, VI. PAPER DESCRIPTION	PRO SEX	NAME OF THE CANDIDATE	THEORY		BESS	TOTAL	PRACTICAL		ORAL		REMARKS
					MAX. 100 MIN. 040				50 OR 25 20 OR 10	50 OR 25 20 OR 10	MAX. 850 MIN. 340		
0418	201203785	(A) N F SHARADHI S S ELECTROMAGNETIC THEORY ELECTRICAL MACHINES III DESIGN OF ELECTRONIC CIRCUITS CONTROL ENGINEERING MICROPROCESSOR & INTERFACING ELECTRONIC INSTRUMENTATION			086 081 079 057 083 078		011 024 018 019 021 018	097P 105P 097P 076P 104P 096P	045P 047P				667 #09 P
0419	201203636	(A) N F SHEGUNSHI POOJA MAHALING ELECTROMAGNETIC THEORY ELECTRICAL MACHINES III DESIGN OF ELECTRONIC CIRCUITS CONTROL ENGINEERING MICROPROCESSOR & INTERFACING ELECTRONIC INSTRUMENTATION			064 080 066 072 068 070		021 024 018 021 018 021	085P 104P 084P 093P 086P 091P	040P 042P				625 #09 P
0420	201203716	(A) N F SHET RAIKAR TEJESWI TUKARAM ELECTROMAGNETIC THEORY ELECTRICAL MACHINES III DESIGN OF ELECTRONIC CIRCUITS CONTROL ENGINEERING MICROPROCESSOR & INTERFACING ELECTRONIC INSTRUMENTATION			074 074 052 050 048 040		007 018 012 020 012 017	081P 092P 064P 070P 060P 057P	039P 033P				496 #09 P
0421	201203724	(A) N M SHETGAONKAR AJAY DIGAMBER ELECTROMAGNETIC THEORY ELECTRICAL MACHINES III DESIGN OF ELECTRONIC CIRCUITS CONTROL ENGINEERING MICROPROCESSOR & INTERFACING ELECTRONIC INSTRUMENTATION			064 080 071 052 058 040		015 022 017 020 017 022	079P 102P 088P 072P 075P 062P	043P 046P				567 P
0422	201203727	(A) N M SHINKRE SIDHARTHA JEETENDRA ELECTROMAGNETIC THEORY ELECTRICAL MACHINES III DESIGN OF ELECTRONIC CIRCUITS CONTROL ENGINEERING MICROPROCESSOR & INTERFACING ELECTRONIC INSTRUMENTATION			068 082 075 075 080 076		017 023 018 022 014 021	085P 105P 093P 097P 094P 097P	044P 042P				657 #09 P
0423	201203730	(A) N M SHIRODKAR TANAY AMRUT ELECTROMAGNETIC THEORY ELECTRICAL MACHINES III DESIGN OF ELECTRONIC CIRCUITS CONTROL ENGINEERING MICROPROCESSOR & INTERFACING ELECTRONIC INSTRUMENTATION			054 079 067 058 067 056		020 021 019 024 019 022	074P 100P 086P 082P 086P 078P	044P 047P				597 #09 P

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			50 OR 25	25 OR 10	50 OR 25	20 OR 10	
0424	201203734	(A)	N	M	SHIVATHAYA ABHISHEK SHRIPAD	052		011	063P					
					ELECTROMAGNETIC THEORY	073		017	090P	042P				
					ELECTRICAL MACHINES III	066		010	076P					
					DESIGN OF ELECTRONIC CIRCUITS	070		013	083P					
					CONTROL ENGINEERING	035	#05	012	047P#05	040P				
					MICROPROCESSOR & INTERFACING	055		010	065P					
					ELECTRONIC INSTRUMENTATION								506 #16	P
0425	201204005	(A)	N	M	SHUBHAM SHAMBA DESSAI	069		009	078P					
					ELECTROMAGNETIC THEORY	065		016	081P	044P				
					ELECTRICAL MACHINES III	067		010	077P					
					DESIGN OF ELECTRONIC CIRCUITS	037	#3	010	047P	#3				
					CONTROL ENGINEERING	053		010	063P	038P				
					MICROPROCESSOR & INTERFACING	040		011	051P					
					ELECTRONIC INSTRUMENTATION								479	#03 P
0426	201203820	(A)	N	M	SINAI KERKAR PRANAV UMESH	052		010	062E					
					ELECTROMAGNETIC THEORY	073		019	092E	040E				
					ELECTRICAL MACHINES III	072		010	082E					
					DESIGN OF ELECTRONIC CIRCUITS	047		015	062E					
					CONTROL ENGINEERING	053		014	067E	044E				
					MICROPROCESSOR & INTERFACING	030		012	042F					
					ELECTRONIC INSTRUMENTATION								491	F
0427	201203741	(A)	N	M	SINGBAL OMAR SHIVRAM	056		010	066P					
					ELECTROMAGNETIC THEORY	060		013	073P	038P				
					ELECTRICAL MACHINES III	060		011	071P					
					DESIGN OF ELECTRONIC CIRCUITS	040		016	056P					
					CONTROL ENGINEERING	035	#5	012	047P	#5	045P			
					MICROPROCESSOR & INTERFACING	040		014	054P					
					ELECTRONIC INSTRUMENTATION								450	#05 P
0428	201203756	(A)	N	F	SUCHITRA DIVAKARAN	050		022	072E					
					ELECTROMAGNETIC THEORY	056		020	076E	039E				
					ELECTRICAL MACHINES III	062		015	077E					
					DESIGN OF ELECTRONIC CIRCUITS	043		020	063E					
					CONTROL ENGINEERING	056		014	070E	040E				
					MICROPROCESSOR & INTERFACING	034		014	048F					
					ELECTRONIC INSTRUMENTATION								485	F
0429	201203779	(A)	N	M	THINGBAIJAM RIPON	086		010	096E					
					ELECTROMAGNETIC THEORY	054		014	068E	032E				
					ELECTRICAL MACHINES III	000		010	010A					
					DESIGN OF ELECTRONIC CIRCUITS	033		004	037F					
					CONTROL ENGINEERING	040		010	050E	020E				
					MICROPROCESSOR & INTERFACING	040		010	050E					
					ELECTRONIC INSTRUMENTATION								363	F

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	BESS	TOTAL	PRACTICAL		ORAL		REMARKS	
									50 OR 20	25 OR 10	50 OR 20	25 OR 10		
PAPER DESCRIPTION						MAX. 100	25	125	50	25	50	25	10	MAX. 850
						MIN. 040		50	20	10	20	10	MIN. 340	
0430	201305608	(A)	N	F	TILOJI KAJAL KASHINATH									
					ELECTROMAGNETIC THEORY	058	015	073P						
					ELECTRICAL MACHINES III	076	021	097P	039P					
					DESIGN OF ELECTRONIC CIRCUITS	061	012	073P						
					CONTROL ENGINEERING	047	017	064P						
					MICROPROCESSOR & INTERFACING	062	016	078P	035P					
					ELECTRONIC INSTRUMENTATION	052	018	070P						529 P
0431	201203760	(A)	N	F	USAPKAR REECHA VAMAN									
					ELECTROMAGNETIC THEORY	042	021	063P						
					ELECTRICAL MACHINES III	076	023	099P	045P					
					DESIGN OF ELECTRONIC CIRCUITS	056	020	076P						
					CONTROL ENGINEERING	063	020	083P						
					MICROPROCESSOR & INTERFACING	056	018	074P	047P					
					ELECTRONIC INSTRUMENTATION	047	017	064P						551 #09 P
0432	201203807	(A)	N	F	VELIP PRADNYA GOVIND									
					ELECTROMAGNETIC THEORY	068	018	086P						
					ELECTRICAL MACHINES III	069	017	086P	038P					
					DESIGN OF ELECTRONIC CIRCUITS	054	011	065P						
					CONTROL ENGINEERING	050	015	065P						
					MICROPROCESSOR & INTERFACING	059	015	074P	044P					
					ELECTRONIC INSTRUMENTATION	049	018	067P						525 #09 P
0433	201204009	(A)	N	M	VISHAL PANDURANG MESTA									
					ELECTROMAGNETIC THEORY	060	018	078P						
					ELECTRICAL MACHINES III	069	016	085P	046P					
					DESIGN OF ELECTRONIC CIRCUITS	036	\$4	010	046P	\$4				
					CONTROL ENGINEERING	050	013	063P						
					MICROPROCESSOR & INTERFACING	041	010	051P	038P					
					ELECTRONIC INSTRUMENTATION	040	014	054P						461 \$04 P
0434	201203810	(A)	N	F	VOLVOIKAR MINAL MADHU									
					ELECTROMAGNETIC THEORY	076	022	098P						
					ELECTRICAL MACHINES III	079	024	103P	042P					
					DESIGN OF ELECTRONIC CIRCUITS	065	018	083P						
					CONTROL ENGINEERING	065	020	085P						
					MICROPROCESSOR & INTERFACING	060	015	075P	038P					
					ELECTRONIC INSTRUMENTATION	062	018	080P						604 #09 P
0435	201105824	(A)	N	M	WAIKHOM PRADEEP SINGH									
					ELECTROMAGNETIC THEORY	051	010	061E						
					ELECTRICAL MACHINES III	000	013	013A	032E					
					DESIGN OF ELECTRONIC CIRCUITS	030	010	040F						
					CONTROL ENGINEERING	035	\$5	010	045E	\$5				
					MICROPROCESSOR & INTERFACING	041	010	051E	020E					
					ELECTRONIC INSTRUMENTATION	040	010	050E						312 \$05 F

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	125	50 OR 25	20 OR 10	
0436	201203812	(A)	N	M	YADAVADE ROHIT SADASHIV	069		021	090P					
					ELECTROMAGNETIC THEORY	067		021	088P	046P				
					ELECTRICAL MACHINES III	071		018	089P					
					DESIGN OF ELECTRONIC CIRCUITS	074		025	099P					
					CONTROL ENGINEERING	075		022	097P	046P				
					MICROPROCESSOR & INTERFACING	054		025	079P					
					ELECTRONIC INSTRUMENTATION								634	P
0437	200807800	(E)	N	M	ALEX LONGJAM	064		010	074+					
					ELECTROMAGNETIC THEORY	035	#5	010	045+	#5	030+			
					ELECTRICAL MACHINES III	048		012	060+					
					DESIGN OF ELECTRONIC CIRCUITS	050		008	058+					
					CONTROL ENGINEERING	040		010	050P	032+				
					MICROPROCESSOR & INTERFACING	043		014	057+					
					ELECTRONIC INSTRUMENTATION								406	#05 P
0438	200703655	(E)	N	M	CHAGAS PEREIRA JASON MARK STEFAN	046		004	050+					
					ELECTROMAGNETIC THEORY	038	#2	006	044+	#6	036+			
					ELECTRICAL MACHINES III	045		007	052+					
					DESIGN OF ELECTRONIC CIRCUITS	046		003	049+	#1				
					CONTROL ENGINEERING	046		006	052P		026+			
					MICROPROCESSOR & INTERFACING	044		008	052+					
					ELECTRONIC INSTRUMENTATION								361	#07 P
0439	201008378	(E)	N	M	CHARI NEHAL DATTARAM	055		015	070+					
					ELECTROMAGNETIC THEORY	044		012	056+		028+			
					ELECTRICAL MACHINES III	037	#03	013	050+#03					
					DESIGN OF ELECTRONIC CIRCUITS	046		014	060+					
					CONTROL ENGINEERING	049		012	061P		010+#05#5			
					MICROPROCESSOR & INTERFACING	063		012	075+					
					ELECTRONIC INSTRUMENTATION								410	#09#05 P
0440	201105487	(E)	N	M	CHAUBEY MANISH KUMAR	041		010	051+					
					ELECTROMAGNETIC THEORY	040		015	055+		030+			
					ELECTRICAL MACHINES III	035	#5	011	046E	#5				
					DESIGN OF ELECTRONIC CIRCUITS	052		002	054+					
					CONTROL ENGINEERING	012		010	022F		030+			
					MICROPROCESSOR & INTERFACING	036	#4	011	047+	#4				
					ELECTRONIC INSTRUMENTATION								335	#09 F
0441	201006319	(E)	N	M	DOURADO RAINER JULIAN	040		010	050+					
					ELECTROMAGNETIC THEORY	050		006	056+		025+			
					ELECTRICAL MACHINES III	039	#1	013	052+	#1				
					DESIGN OF ELECTRONIC CIRCUITS	035	#5	010	045+	#5				
					CONTROL ENGINEERING	008		002	010F		028+			
					MICROPROCESSOR & INTERFACING	009		010	019F					
					ELECTRONIC INSTRUMENTATION								285	#06 F

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		BESS	TOTAL	PRACTICAL		ORAL		REMARKS
					MAX. 100	MIN. 040			25	125	50 OR 25	20 OR 10	
0442	200907803	(E)	N	M	FERNANDES SIGMUND FERDINAND	043		010	053+				
					ELECTROMAGNETIC THEORY	058		010	068P	030+			
					ELECTRICAL MACHINES III	035	#5	010	045+	#5			
					DESIGN OF ELECTRONIC CIRCUITS	037	#3	010	047+	#3			
					CONTROL ENGINEERING	040		010	050P		025+		
					MICROPROCESSOR & INTERFACING	044		010	054+				
					ELECTRONIC INSTRUMENTATION							372	\$08 P
0443	200703683	(E)	N	M	GOMES MAXSON	040		015	055+				
					ELECTROMAGNETIC THEORY	000		014	014A		022+		
					ELECTRICAL MACHINES III	041		007	048+	#2			
					DESIGN OF ELECTRONIC CIRCUITS	041		007	048+	#2			
					CONTROL ENGINEERING	000		006	006A		030+		
					MICROPROCESSOR & INTERFACING	035	#5	010	045+	#5			
					ELECTRONIC INSTRUMENTATION							268	\$09 A
0444	201203902	(E)	N	F	GURAV POOJA KALLAPPA	064		015	079+				
					ELECTROMAGNETIC THEORY	038	#2	015	053+	#2	032+		
					ELECTRICAL MACHINES III	059		010	069+				
					DESIGN OF ELECTRONIC CIRCUITS	063		017	080+				
					CONTROL ENGINEERING	051		016	067P		025+		
					MICROPROCESSOR & INTERFACING	051		013	064+				
					ELECTRONIC INSTRUMENTATION							469	\$02 P
0445	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	047		010	057P		025+		
					MICROPROCESSOR & INTERFACING	038 #02		010	048+#02				
					ELECTRONIC INSTRUMENTATION							375 #09#06	P
0446	201105825	(E)	N	M	HIJAM MARTIN LUWANG	056		003	059P				
					ELECTROMAGNETIC THEORY	052		010	062+		024+		
					ELECTRICAL MACHINES III	064		007	071+				
					DESIGN OF ELECTRONIC CIRCUITS	048		004	052+				
					CONTROL ENGINEERING	052		010	062P		020+		
					MICROPROCESSOR & INTERFACING	051		010	061+				
					ELECTRONIC INSTRUMENTATION							411	P
0447	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



SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	PRACTICAL		ORAL		REMARKS
						MAX. 100	MIN. 040			25	50	50 OR 25	20 OR 10	
PAPER DESCRIPTION														
0448	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	047		004	051P		030+			
					MICROPROCESSOR & INTERFACING	044		005	049+	#1				
					ELECTRONIC INSTRUMENTATION							362	#06 P	
0449	201008360	(E)	N	M	LOPES FRANCIS DOMDIN	054		003	057+					
					ELECTROMAGNETIC THEORY	041		002	043F		027+			
					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							372	#03 F	
0450	201004597	(E)	N	M	MALANJA KHURAIJAM	070		002	072+					
					ELECTROMAGNETIC THEORY	035	#5	010	045+	#5	028+			
					ELECTRICAL MACHINES III	028		012	040F					
					DESIGN OF ELECTRONIC CIRCUITS	035	#5	010	045+	#5				
					CONTROL ENGINEERING	053		010	063E		022+			
					MICROPROCESSOR & INTERFACING	035	#5	016	051+	#5				
					ELECTRONIC INSTRUMENTATION							366	#15 F	
0451	200907813	(E)	N	M	NAIK SHIRODKAR SAYISH GOVIND	035	#5	010	045+	#5				
					ELECTROMAGNETIC THEORY	057		004	061P		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							363	#15 P	
0452	201203907	(E)	N	M	RAUT DESSAI SHIDHRAJ BHARAT	050		011	061+					
					ELECTROMAGNETIC THEORY	038	#2	014	052+	#2	031+			
					ELECTRICAL MACHINES III	042		010	052+					
					DESIGN OF ELECTRONIC CIRCUITS	040		011	051+					
					CONTROL ENGINEERING	040		016	056P		025+			
					MICROPROCESSOR & INTERFACING	048		016	064+					
					ELECTRONIC INSTRUMENTATION							392	#02 P	
0453	201104695	(E)	N	M	SARVESH NARSINJHA PRABHU	035	#5	010	045+	#5				
					ELECTROMAGNETIC THEORY	041		011	052+		032+			
					ELECTRICAL MACHINES III	048		010	058+					
					DESIGN OF ELECTRONIC CIRCUITS	042		016	058+					
					CONTROL ENGINEERING	027		011	038F		030E			
					MICROPROCESSOR & INTERFACING	040		012	052+					
					ELECTRONIC INSTRUMENTATION							365	#05 F	

SEAT NO.	P.R. NO.	ARE	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	
0454	200907828	(E)	N	M	SHARAD HARIDASAN									
					ELECTROMAGNETIC THEORY	035		#5	010	045+	#5			
					ELECTRICAL MACHINES III	043			014	057+		030+		
					DESIGN OF ELECTRONIC CIRCUITS	015			000	015F				
					CONTROL ENGINEERING	041			004	045+	#5			
					MICROPROCESSOR & INTERFACING	037		#3	010	047+	#3	000A		
					ELECTRONIC INSTRUMENTATION	043			010	053+				
													292	#13 F
0455	200907819	(E)	N	M	SHIRODKAR RAMNATH BHASHIKANT									
					ELECTROMAGNETIC THEORY	048			010	058E				
					ELECTRICAL MACHINES III	000			011	011A		029+		
					DESIGN OF ELECTRONIC CIRCUITS	000			010	010A				
					CONTROL ENGINEERING	048			007	055+				
					MICROPROCESSOR & INTERFACING	024			010	034F		022+		
					ELECTRONIC INSTRUMENTATION	045			010	055+				
													274	F
0456	201006329	(E)	N	M	SHIVDAS PANDHARI NAIK									
					ELECTROMAGNETIC THEORY	044			004	048+	#2			
					ELECTRICAL MACHINES III	000			011	011A		029+		
					DESIGN OF ELECTRONIC CIRCUITS	000			005	005A				
					CONTROL ENGINEERING	010			002	012F				
					MICROPROCESSOR & INTERFACING	000			010	010A		000A		
					ELECTRONIC INSTRUMENTATION	006			010	016F				
													131	#02 F
0457	201105580	(E)	N	M	SINAI USGAONKAR SHOLINAK RAMGNATH									
					ELECTROMAGNETIC THEORY	074			011	085+				
					ELECTRICAL MACHINES III	043			011	054+		029+		
					DESIGN OF ELECTRONIC CIRCUITS	048			011	059E				
					CONTROL ENGINEERING	049			003	052+				
					MICROPROCESSOR & INTERFACING	000			010	010A		000A		
					ELECTRONIC INSTRUMENTATION	000			010	010A				
													299	F
0458	201104801	(E)	N	M	TALEKAR NIKHIL SURESH									
					ELECTROMAGNETIC THEORY	040			008	048+	#2			
					ELECTRICAL MACHINES III	045			010	055+		029+		
					DESIGN OF ELECTRONIC CIRCUITS	036		#4	011	047+	#4			
					CONTROL ENGINEERING	041			005	046+	#4			
					MICROPROCESSOR & INTERFACING	040			010	050P		044+		
					ELECTRONIC INSTRUMENTATION	035		#5	010	045+	#5			
													364	#15 P
1701	201008368	(A)	N	M	PARPATI NAVJYOT MANOHAR									
					ELECTROMAGNETIC THEORY	000			010	010A				
					ELECTRICAL MACHINES III	030			011	041F		032E		
					DESIGN OF ELECTRONIC CIRCUITS	040			010	050E				
					CONTROL ENGINEERING	031			007	038F				
					MICROPROCESSOR & INTERFACING	029			010	039F		025E		
					ELECTRONIC INSTRUMENTATION	024			010	034F				
													269	F

Checked by *[Signature]*

Read by *[Signature]*

Declared on *[Signature]*

*[Signature]*  
 Asstt. Registrar (E) Prof

Goa University

Taleigao Plateau,

Goa - 403 206

*[Signature]*  
 16/3/15  
 CONTROLLER OF EXAMINATIONS

GOA UNIVERSITY

Taleigao Plateau

Goa - 403 206

*[Signature]*

REGISTRAR

GOA UNIVERSITY

Taleigao Plateau

Goa - 403 206