

*Carbon copy*

*ETC-VII*

123 FEB 2017

[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD, VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	DRAL	REMARKS
					MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0151	201305771	(A)	N F	AGARWADEKAR NIKITA B DASHARATH						
				DATA COMMUNICATION	060	022	082P		039P	
				MICROWAVE & RADAR ENGINEERING	085	021	106P		030P	
				OPTICAL FIBER COMMUNICATION	067	022	089P			
				HARDWARE DESCRIPTION LANGUAGE	077	021	098P		038P	
				NANOELECTRONICS	071	016	087P			
				PROJECT SEMINAR		023P			047P	
										639 P
0152	201305909	(A)	N F	AGUIAR KAREN J						
				DATA COMMUNICATION	043	023	066P		045P	
				MICROWAVE & RADAR ENGINEERING	077	021	098P		036P	
				OPTICAL FIBER COMMUNICATION	062	024	086P			
				EMBEDDED SYSTEMS	068	017	085P		042P	
				ARTIFICIAL NEURAL NETWORK	069	018	087P			
				PROJECT SEMINAR		023P			048P	
										616 P
0153	201204014	(A)	N M	ASHIS SHARMA						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
				DATA COMMUNICATION	043	017	060P		031P	
				MICROWAVE & RADAR ENGINEERING	064	019	083P		032P	
				OPTICAL FIBER COMMUNICATION	042	013	055P			
				PROCESS CONTROL INSTRUMENTATION	037 #03	010	047P#03		033P	
				MOBILE COMMUNICATION SYSTEMS	070	010	080P			
				PROJECT SEMINAR		020P			038P	
0154	201305838	(A)	N M	AZFAR AMIN KHOJA						
				DATA COMMUNICATION	055	018	073P		046P	
				MICROWAVE & RADAR ENGINEERING	076	018	094P		038P	
				OPTICAL FIBER COMMUNICATION	072	017	089P			
				PROCESS CONTROL INSTRUMENTATION	065	011	076P		044P	
				ARTIFICIAL NEURAL NETWORK	050	017	067P			
				PROJECT SEMINAR		020P			045P	
										592 P
0155	201305987	(A)	N F	BANDODKER BHUMIKA SANJAY						
				DATA COMMUNICATION	065	021	086P		042P	
				MICROWAVE & RADAR ENGINEERING	082	022	104P		037P	
				OPTICAL FIBER COMMUNICATION	059	022	081P			
				PROCESS CONTROL INSTRUMENTATION	066	019	085P		043P	
				ARTIFICIAL NEURAL NETWORK	049	018	067P			
				PROJECT SEMINAR		021P			044P	
										610 P



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0156	201305757	(A)	N	F	BARRETO SYBLE	DATA COMMUNICATION	065	021	086P		040P	
					MICROWAVE & RADAR ENGINEERING	074	022	096P		034P		
					OPTICAL FIBER COMMUNICATION	062	019	081P				
					PROCESS CONTROL INSTRUMENTATION	070	018	088P		042P		
					ARTIFICIAL NEURAL NETWORK	070	017	087P				
					PROJECT SEMINAR		021P			042P		617 P
0157	201305748	(A)	N	F	BHAT SHREYA SURENDRA	DATA COMMUNICATION	066	022	088P		042P	
					MICROWAVE & RADAR ENGINEERING	079	025	104P		042P		
					OPTICAL FIBER COMMUNICATION	072	024	096P				
					EMBEDDED SYSTEMS	082	013	095P		037P		
					ARTIFICIAL NEURAL NETWORK	069	020	089P				
					PROJECT SEMINAR		023P			049P		665 P
0158	201401065	(A)	N	M	BHAT YOGESH PREMANAND	DATA COMMUNICATION	060	023	083P		043P	
					MICROWAVE & RADAR ENGINEERING	085	024	109P		038P		
					OPTICAL FIBER COMMUNICATION	064	022	086P				
					PROCESS CONTROL INSTRUMENTATION	075	021	096P		041P		
					MOBILE COMMUNICATION SYSTEMS	082	019	101P				
					PROJECT SEMINAR		023P			049P		669 P
0159	201305576	(A)	N	M	BIDKAR VIRENDRA SATYAWAN	DATA COMMUNICATION	074	022	096P		045P	
					MICROWAVE & RADAR ENGINEERING	082	025	107P		042P		
					OPTICAL FIBER COMMUNICATION	078	025	103P				
					HARDWARE DESCRIPTION LANGUAGE	082	024	106P		046P		
					NANOELECTRONICS	081	022	103P				
					PROJECT SEMINAR		023P			046P		717 P
0160	201305984	(A)	N	M	BORKAR ADITYA NARAYAN	DATA COMMUNICATION	060	019	079P		035P	
					MICROWAVE & RADAR ENGINEERING	067	023	090P		032P		
					OPTICAL FIBER COMMUNICATION	056	019	075P				
					PROCESS CONTROL INSTRUMENTATION	060	014	074P		040P		
					ARTIFICIAL NEURAL NETWORK	057	015	072P				
					PROJECT SEMINAR		021P			045P		563 P



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0161	201305643	(A)	N	M	BRITTO MYRON GREGORY	DATA COMMUNICATION	062	022	084P		045P	
					MICROWAVE & RADAR ENGINEERING	070	023	093P		038P		
					OPTICAL FIBER COMMUNICATION	057	024	081P				
					EMBEDDED SYSTEMS	067	017	084P		038P		
					ARTIFICIAL NEURAL NETWORK	069	022	091P				
					PROJECT SEMINAR		023P			046P		623 P
0162	201305763	(A)	N	M	CHODANKAR DNKAR SURESH	DATA COMMUNICATION	042	018	060P		033P	
					MICROWAVE & RADAR ENGINEERING	074	020	094P		037P		
					OPTICAL FIBER COMMUNICATION	058	021	079P				
					PROCESS CONTROL INSTRUMENTATION	057	014	071P		042P		
					ARTIFICIAL NEURAL NETWORK	045	012	057P				
					PROJECT SEMINAR		019P			041P		533 P
0163	201401067	(A)	N	M	CHOUHARY FERDZ AHMED	DATA COMMUNICATION	044	020	064P		037P	
					MICROWAVE & RADAR ENGINEERING	076	022	098P		038P		
					OPTICAL FIBER COMMUNICATION	049	021	070P				
					PROCESS CONTROL INSTRUMENTATION	068	014	082P		041P		
					MOBILE COMMUNICATION SYSTEMS	068	015	083P				
					PROJECT SEMINAR		020P			043P		576 P
0164	201305587	(A)	N	M	DESSAI MANDAR VIKAS	DATA COMMUNICATION	067	025	092P		046P	
					MICROWAVE & RADAR ENGINEERING	077	019	096P		042P		
					OPTICAL FIBER COMMUNICATION	043	022	065P				
					EMBEDDED SYSTEMS	061	016	077P		038P		
					ARTIFICIAL NEURAL NETWORK	062	020	082P				
					PROJECT SEMINAR		023P			049P		610 P
0165	201401085	(A)	N	F	DHARNE VAISHNAVI NARENDRA	DATA COMMUNICATION	048	018	066E		030E	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					MICROWAVE & RADAR ENGINEERING	061	023	084E		032E		
					OPTICAL FIBER COMMUNICATION	042	022	064E				
					PROCESS CONTROL INSTRUMENTATION	055	010	065E		036E		
					MOBILE COMMUNICATION SYSTEMS	000	010	010A				
					PROJECT SEMINAR		019E			042E		



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS
0166	201305826	(A)	N	M	DILEEP LADACHE						
					DATA COMMUNICATION	045	016	061P		036P	
					MICROWAVE & RADAR ENGINEERING	060	016	076P		037P	
					OPTICAL FIBER COMMUNICATION	063	018	081P			
					PROCESS CONTROL INSTRUMENTATION	067	017	084P		038P	
					NANOELECTRONICS	064	015	079P			
					PROJECT SEMINAR		022P			043P	
											557 P
0167	201401083	(A)	N	M	DYAPUR BASSAYYA MANAPPA						
					DATA COMMUNICATION	064	018	082P		035P	
					MICROWAVE & RADAR ENGINEERING	075	020	095P		039P	
					OPTICAL FIBER COMMUNICATION	054	019	073P			
					PROCESS CONTROL INSTRUMENTATION	058	010	068P		039P	
					NANOELECTRONICS	070	010	080P			
					PROJECT SEMINAR		018P			042P	
											571 P
0168	201305728	(A)	N	M	GAONKAR DHIRAJ MAHADEV						
					DATA COMMUNICATION	049	018	067P		035P	
					MICROWAVE & RADAR ENGINEERING	062	022	084P		035P	
					OPTICAL FIBER COMMUNICATION	051	020	071P			
					PROCESS CONTROL INSTRUMENTATION	072	014	086P		034P	
					ARTIFICIAL NEURAL NETWORK	069	019	088P			
					PROJECT SEMINAR		020P			042P	
											562 P
0169	201306047	(A)	N	F	GAONKAR VINATA VINAY						
					DATA COMMUNICATION	064	024	088P		044P	
					MICROWAVE & RADAR ENGINEERING	076	018	094P		039P	
					OPTICAL FIBER COMMUNICATION	060	021	081P			
					HARDWARE DESCRIPTION LANGUAGE	076	017	093P		040P	
					ARTIFICIAL NEURAL NETWORK	076	019	095P			
					PROJECT SEMINAR		022P			044P	
											640 P
0170	201305982	(A)	N	M	GAUDE ASHISH ASHOK						
					DATA COMMUNICATION	046	022	068P		035P	
					MICROWAVE & RADAR ENGINEERING	080	025	105P		034P	
					OPTICAL FIBER COMMUNICATION	069	016	085P			
					PROCESS CONTROL INSTRUMENTATION	075	014	089P		038P	
					ARTIFICIAL NEURAL NETWORK	064	011	075P			
					PROJECT SEMINAR		021P			045P	
											595 P



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	DRAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0171	201105598	(A)	N	M	GAUDE DEVDATTA NARAYAN	DATA COMMUNICATION	041	016	057P		021P	
					MICROWAVE & RADAR ENGINEERING	064	019	083P		030P		
					OPTICAL FIBER COMMUNICATION	045	020	065P				
					PROCESS CONTROL INSTRUMENTATION	071	012	083P		033P		
					MOBILE COMMUNICATION SYSTEMS	049	012	061P				
					PROJECT SEMINAR		021P			045P		499 P
0172	201305765	(A)	N	F	GAUDE DISHA VITHAL	DATA COMMUNICATION	062	022	084P		040P	
					MICROWAVE & RADAR ENGINEERING	077	023	100P		034P		
					OPTICAL FIBER COMMUNICATION	051	023	074P				
					HARDWARE DESCRIPTION LANGUAGE	069	016	085P		035P		
					ARTIFICIAL NEURAL NETWORK	059	018	077P				
					PROJECT SEMINAR		021P			044P		594 P
0173	201305726	(A)	N	F	HEGDE SANTRUPTI PANDURANG	DATA COMMUNICATION	064	024	088P		042P	
					MICROWAVE & RADAR ENGINEERING	071	023	094P		042P		
					OPTICAL FIBER COMMUNICATION	059	022	081P				
					HARDWARE DESCRIPTION LANGUAGE	071	022	093P		045P		
					ARTIFICIAL NEURAL NETWORK	061	017	078P				
					PROJECT SEMINAR		023P			047P		633 P
0174	201401087	(A)	N	F	JOG SHRADHA SHRIDHAR	DATA COMMUNICATION	065	019	084P		037P	
					MICROWAVE & RADAR ENGINEERING	070	017	087P		035P		
					OPTICAL FIBER COMMUNICATION	056	022	078P				
					EMBEDDED SYSTEMS	069	019	088P		042P		
					MOBILE COMMUNICATION SYSTEMS	070	020	090P				
					PROJECT SEMINAR		022P			047P		610 P
0175	201305821	(A)	N	M	JOHN GEORGE	DATA COMMUNICATION	054	020	074P		040P	** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					MICROWAVE & RADAR ENGINEERING	064	022	086P		040P		
					OPTICAL FIBER COMMUNICATION	044	017	061P				
					PROCESS CONTROL INSTRUMENTATION	062	014	076P		038P		
					NANOELECTRONICS	068	017	085P				
					PROJECT SEMINAR		018P			038P		



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD, VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	DRAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **											
0176	201104825	(A)	N	M	JOSHI ADITYA KALIDAS						
					DATA COMMUNICATION	000	015	015A		000A	
					MICROWAVE & RADAR ENGINEERING	000	016	016A		031E	
					OPTICAL FIBER COMMUNICATION	040	010	050E			
					PROCESS CONTROL INSTRUMENTATION	045	010	055E		038E	
					ARTIFICIAL NEURAL NETWORK	052	011	063E			
					PROJECT SEMINAR		018E			034E	
0177	201305919	(A)	N	M	KAMAT SANIL UMAKANT						
					DATA COMMUNICATION	050	022	072P		046P	
					MICROWAVE & RADAR ENGINEERING	072	024	096P		039P	
					OPTICAL FIBER COMMUNICATION	057	021	078P			
					EMBEDDED SYSTEMS	064	019	083P		040P	
					MOBILE COMMUNICATION SYSTEMS	067	020	087P			
					PROJECT SEMINAR		023P			049P	
											613 P
0178	201305693	(A)	N	M	KAMBLE YUVRAJ RAMESH						
					DATA COMMUNICATION	057	022	079P		040P	
					MICROWAVE & RADAR ENGINEERING	079	023	102P		034P	
					OPTICAL FIBER COMMUNICATION	057	021	078P			
					PROCESS CONTROL INSTRUMENTATION	078	020	098P		039P	
					ARTIFICIAL NEURAL NETWORK	064	020	084P			
					PROJECT SEMINAR		022P			048P	
											624 P
0179	201305937	(A)	N	F	KAMBLI AYESHA ULHAS						
					DATA COMMUNICATION	064	023	087P		045P	
					MICROWAVE & RADAR ENGINEERING	076	024	100P		040P	
					OPTICAL FIBER COMMUNICATION	060	023	083P			
					HARDWARE DESCRIPTION LANGUAGE	066	017	083P		040P	
					MOBILE COMMUNICATION SYSTEMS	076	024	100P			
					PROJECT SEMINAR		020P			042P	
											640 P
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **											
0180	201104817	(A)	N	M	KANEKAR SOHAN MADHUSUDAN						
					DATA COMMUNICATION	035	\$5 014	049E	\$5	040E	
					MICROWAVE & RADAR ENGINEERING	043	017	060E		030E	
					OPTICAL FIBER COMMUNICATION	019	015	034F			
					PROCESS CONTROL INSTRUMENTATION	032	010	042F		038E	
					MOBILE COMMUNICATION SYSTEMS	041	013	054E			
					PROJECT SEMINAR		023E			047E	



[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING

1

\*\* RC2007-08  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	DRAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0181	201401070	(A)	N	M	KARMALKAR PRAJESH PRADEEP						** SEM. 6 RESULT NOT DECLARED **
					DATA COMMUNICATION	038	*2 014	052P	*2	039P	
					MICROWAVE & RADAR ENGINEERING	082	020	102P		034P	
					OPTICAL FIBER COMMUNICATION	044	018	062P			
					PROCESS CONTROL INSTRUMENTATION	060	014	074P		039P	
					MOBILE COMMUNICATION SYSTEMS	057	013	070P			
					PROJECT SEMINAR		023P			048P	
0182	201306020	(A)	N	F	KAVALEKALAM ANNA JAMES						
					DATA COMMUNICATION	056	022	078P		044P	
					MICROWAVE & RADAR ENGINEERING	073	023	096P		040P	
					OPTICAL FIBER COMMUNICATION	050	019	069P			
					PROCESS CONTROL INSTRUMENTATION	070	011	081P		040P	
					ARTIFICIAL NEURAL NETWORK	056	014	070P			
					PROJECT SEMINAR		020P			043P	581 #10 P
0183	201305977	(A)	N	M	KHANDEPARKAR NAVIN GURUDAS						
					DATA COMMUNICATION	066	021	087P		043P	
					MICROWAVE & RADAR ENGINEERING	082	025	107P		041P	
					OPTICAL FIBER COMMUNICATION	063	021	084P			
					EMBEDDED SYSTEMS	074	021	095P		044P	
					ARTIFICIAL NEURAL NETWORK	071	017	088P			
					PROJECT SEMINAR		023P			048P	660 P
0184	201305957	(A)	N	F	KHANDEPARKAR SHRUTI MAHENDRA						
					DATA COMMUNICATION	043	018	061P		040P	
					MICROWAVE & RADAR ENGINEERING	076	022	098P		041P	
					OPTICAL FIBER COMMUNICATION	043	019	062P			
					PROCESS CONTROL INSTRUMENTATION	064	016	080P		042P	
					ARTIFICIAL NEURAL NETWORK	060	016	076P			
					PROJECT SEMINAR		023P			047P	570 #10 P
0185	201305701	(A)	N	M	KHEDEKAR SHIRISH VIJAY						
					DATA COMMUNICATION	048	012	060P		038P	
					MICROWAVE & RADAR ENGINEERING	053	015	068P		030P	
					OPTICAL FIBER COMMUNICATION	050	017	067P			
					PROCESS CONTROL INSTRUMENTATION	059	010	069P		033P	
					ARTIFICIAL NEURAL NETWORK	059	010	069P			
					PROJECT SEMINAR		021P			044P	499 P



[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING ]

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
PAPER DESCRIPTION											
0186	201203401	(A)	N	F	KORGAONKAR AISHWARYA ARVIND	045	013	058P		039P	
					DATA COMMUNICATION	060	018	078P		034P	
					MICROWAVE & RADAR ENGINEERING	035	\$5 016	051P	\$5		
					OPTICAL FIBER COMMUNICATION	049	013	062P		032P	
					EMBEDDED SYSTEMS	043	017	060P			
					MOBILE COMMUNICATION SYSTEMS		019P			042P	
					PROJECT SEMINAR						475 \$05 P
0187	201305774	(A)	N	F	KOUTHANKAR TRISHNA SHAMBA	072	023	095P		041P	
					DATA COMMUNICATION	079	025	104P		037P	
					MICROWAVE & RADAR ENGINEERING	063	021	084P			
					OPTICAL FIBER COMMUNICATION	080	020	100P		038P	
					PROCESS CONTROL INSTRUMENTATION	069	023	092P			
					ARTIFICIAL NEURAL NETWORK		022P			046P	
					PROJECT SEMINAR						659 P
0188	201306030	(A)	N	M	MALPANI NISHANT SANJAY	066	021	087P		044P	
					DATA COMMUNICATION	081	020	101P		041P	
					MICROWAVE & RADAR ENGINEERING	085	020	105P			
					OPTICAL FIBER COMMUNICATION	081	022	103P		042P	
					PROCESS CONTROL INSTRUMENTATION	074	018	092P			
					ARTIFICIAL NEURAL NETWORK		020P			044P	
					PROJECT SEMINAR						679 P
0189	201305703	(A)	N	F	MHAMAL APURVA ULHAS	063	024	087P		044P	
					DATA COMMUNICATION	084	020	104P		037P	
					MICROWAVE & RADAR ENGINEERING	065	021	086P			
					OPTICAL FIBER COMMUNICATION	070	016	086P		039P	
					EMBEDDED SYSTEMS	082	021	103P			
					ARTIFICIAL NEURAL NETWORK		023P			048P	
					PROJECT SEMINAR						657 P
0190	201305760	(A)	N	M	MIRANDA MARC FRANCISCO	057	023	080P		047P	
					DATA COMMUNICATION	079	018	097P		035P	
					MICROWAVE & RADAR ENGINEERING	060	019	079P			
					OPTICAL FIBER COMMUNICATION	084	019	103P		042P	
					HARDWARE DESCRIPTION LANGUAGE	075	016	091P			
					NANOELECTRONICS		020P			045P	
					PROJECT SEMINAR						639 P



I 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRD VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
							MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0191	201305768	(A)	N	F	NACHINOLKAR SNEHA JANARDHAN							
						DATA COMMUNICATION	054	020	074P		042P	
						MICROWAVE & RADAR ENGINEERING	087	025	112P		037P	
						OPTICAL FIBER COMMUNICATION	067	023	090P			
						PROCESS CONTROL INSTRUMENTATION	082	018	100P		042P	
						ARTIFICIAL NEURAL NETWORK	078	020	098P			
						PROJECT SEMINAR		022P			044P	661 P
0192	201305732	(A)	N	M	NAIK AMAY SHIVA							
						DATA COMMUNICATION	050	021	071P		043P	
						MICROWAVE & RADAR ENGINEERING	076	020	096P		037P	
						OPTICAL FIBER COMMUNICATION	050	017	067P			
						HARDWARE DESCRIPTION LANGUAGE	080	020	100P		039P	
						NANOELECTRONICS	066	016	082P			
						PROJECT SEMINAR		020P			043P	598 P
0193	201305980	(A)	N	F	NAIK ANUKSHA GOPAL							
						DATA COMMUNICATION	065	022	087P		042P	
						MICROWAVE & RADAR ENGINEERING	077	025	102P		038P	
						OPTICAL FIBER COMMUNICATION	046	022	068P			
						PROCESS CONTROL INSTRUMENTATION	071	015	086P		043P	
						ARTIFICIAL NEURAL NETWORK	054	018	072P			
						PROJECT SEMINAR		023P			048P	609 P
0194	201305767	(A)	N	F	NAIK AVILA VISHRAM							
						DATA COMMUNICATION	071	022	093P		043P	
						MICROWAVE & RADAR ENGINEERING	083	025	108P		036P	
						OPTICAL FIBER COMMUNICATION	065	024	089P			
						EMBEDDED SYSTEMS	071	019	090P		042P	
						ARTIFICIAL NEURAL NETWORK	081	021	102P			
						PROJECT SEMINAR		023P			048P	674 P
0195	201305972	(A)	N	M	NAIK HANISH MADHU							
						DATA COMMUNICATION	060	023	083P		042P	
						MICROWAVE & RADAR ENGINEERING	076	024	100P		034P	
						OPTICAL FIBER COMMUNICATION	059	021	080P			
						EMBEDDED SYSTEMS	079	015	094P		035P	
						ARTIFICIAL NEURAL NETWORK	059	015	074P			
						PROJECT SEMINAR		020P			042P	604 P



[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING ]

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0196	201401089	(A)	N F	NAIK HASHINA NANDAKUMAR	DATA COMMUNICATION MICROWAVE & RADAR ENGINEERING OPTICAL FIBER COMMUNICATION PROCESS CONTROL INSTRUMENTATION ARTIFICIAL NEURAL NETWORK PROJECT SEMINAR	050 071 035 057 072	#5    022P	069P 092P 050P 068P 086P	#5     	033P 030P  041P 044P	535 #05 P
0197	201305979	(A)	N M	NAIK KARMALI SHREYASH SHRIDHAR	DATA COMMUNICATION MICROWAVE & RADAR ENGINEERING OPTICAL FIBER COMMUNICATION EMBEDDED SYSTEMS MOBILE COMMUNICATION SYSTEMS PROJECT SEMINAR	061 078 062 056 073	    023P	084P 101P 083P 077P 097P	     	046P 040P  040P 049P	640 P
0198	201305989	(A)	N F	NAIK KRANTI RAMKRISHNA	DATA COMMUNICATION MICROWAVE & RADAR ENGINEERING OPTICAL FIBER COMMUNICATION HARDWARE DESCRIPTION LANGUAGE NANOELECTRONICS PROJECT SEMINAR	059 076 060 076 071	    023P	081P 101P 082P 098P 087P	     	046P 038P  042P 049P	647 P
0199	201305772	(A)	N F	NAIK TANVI SADANAND	DATA COMMUNICATION MICROWAVE & RADAR ENGINEERING OPTICAL FIBER COMMUNICATION PROCESS CONTROL INSTRUMENTATION ARTIFICIAL NEURAL NETWORK PROJECT SEMINAR	037 060 057 070 068	#3    022P	055P 080P 077P 085P 083P	#3     	042P 039P  043P 046P	572 #03 P
0200	201305992	(A)	N F	NAYAK RAJVI MAHESH	DATA COMMUNICATION MICROWAVE & RADAR ENGINEERING OPTICAL FIBER COMMUNICATION EMBEDDED SYSTEMS ARTIFICIAL NEURAL NETWORK PROJECT SEMINAR	061 076 056 081 067	    020P	081P 099P 078P 104P 087P	     	046P 041P  040P 043P	639 P



[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING ]

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
							MAX. 100 MIN. 040	25	125 50	50 OR 25 20 OR 10	50 OR 25 20 OR 10	
0201	201305816	(A)	N	M	NINAD SHARAD JOSHI	DATA COMMUNICATION	070	024	094P		043P	700 P
					MICROWAVE & RADAR ENGINEERING	084	021	105P		040P		
					OPTICAL FIBER COMMUNICATION	065	023	088P				
					HARDWARE DESCRIPTION LANGUAGE	087	021	108P		045P		
					NANOELECTRONICS	086	022	108P				
					PROJECT SEMINAR		023P			046P		
0202	201305734	(A)	N	M	PADGAONKAR RONIT VIRENDRA	DATA COMMUNICATION	041	020	061P		038P	477 P
					MICROWAVE & RADAR ENGINEERING	060	018	078P		030P		
					OPTICAL FIBER COMMUNICATION	040	019	059P				
					PROCESS CONTROL INSTRUMENTATION	041	010	051P		042P		
					ARTIFICIAL NEURAL NETWORK	040	013	053P				
					PROJECT SEMINAR		021P			044P		
0203	201305722	(A)	N	F	PAI GARGI SHRIVALLABH	DATA COMMUNICATION	046	023	069P		036P	598 P
					MICROWAVE & RADAR ENGINEERING	073	024	097P		038P		
					OPTICAL FIBER COMMUNICATION	045	022	067P				
					HARDWARE DESCRIPTION LANGUAGE	081	022	103P		041P		
					ARTIFICIAL NEURAL NETWORK	064	021	085P				
					PROJECT SEMINAR		019P			043P		
0204	201305985	(A)	N	M	PAIDARKAR VINIT RAJU	DATA COMMUNICATION	052	023	075P		044P	582 P
					MICROWAVE & RADAR ENGINEERING	074	021	095P		036P		
					OPTICAL FIBER COMMUNICATION	052	022	074P				
					PROCESS CONTROL INSTRUMENTATION	069	014	083P		039P		
					ARTIFICIAL NEURAL NETWORK	057	017	074P				
					PROJECT SEMINAR		020P			042P		
0205	201401172	(A)	N	F	PARAB DIVYA DILIP	DATA COMMUNICATION	048	012	060E		036E	487 F
					MICROWAVE & RADAR ENGINEERING	072	019	091E		035E		
					OPTICAL FIBER COMMUNICATION	031	020	051F				
					EMBEDDED SYSTEMS	050	012	062E		022E		
					MOBILE COMMUNICATION SYSTEMS	053	016	069E				
					PROJECT SEMINAR		019E			042E		



[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING ]

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0206	201305744	(A)	N	F	PARUCHURU VIMALADEVI VENKATESWARA RAD							
					DATA COMMUNICATION	053	020	073E			043E	
					MICROWAVE & RADAR ENGINEERING	078	021	099E			041E	
					OPTICAL FIBER COMMUNICATION	051	020	071E				
					EMBEDDED SYSTEMS	000	021	021A			039E	
					ARTIFICIAL NEURAL NETWORK	072	023	095E				
					PROJECT SEMINAR		023E				049E	
												554 F
0207	201408581	(A)	N	F	PATIL ROOPALI RAMU ALIAS RAMCHANDRA							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					DATA COMMUNICATION	037	\$3 017	054P	\$3		032P	
					MICROWAVE & RADAR ENGINEERING	065	023	088P			034P	
					OPTICAL FIBER COMMUNICATION	040	016	056P				
					PROCESS CONTROL INSTRUMENTATION	042	010	052P			036P	
					MOBILE COMMUNICATION SYSTEMS	046	014	060P				
					PROJECT SEMINAR		020P				035P	
0208	201305995	(A)	N	F	PICARDO ENOLA							
					DATA COMMUNICATION	067	025	092P			049P	
					MICROWAVE & RADAR ENGINEERING	087	024	111P			041P	
					OPTICAL FIBER COMMUNICATION	090	025	115P				
					EMBEDDED SYSTEMS	096	024	120P			044P	
					ARTIFICIAL NEURAL NETWORK	095	024	119P				
					PROJECT SEMINAR		023P				049P	
												763 P
0209	201401074	(A)	N	M	PRABHU DESSAI SAISH PUNDALIK							
					DATA COMMUNICATION	049	022	071P			037P	
					MICROWAVE & RADAR ENGINEERING	069	019	088P			032P	
					OPTICAL FIBER COMMUNICATION	045	020	065P				
					PROCESS CONTROL INSTRUMENTATION	052	014	066P			038P	
					MOBILE COMMUNICATION SYSTEMS	060	019	079P				
					PROJECT SEMINAR		023P				047P	
												546 P
0210	201305770	(A)	N	F	PRABHU PARRIKAR SONALI SHRIKANT							
					DATA COMMUNICATION	071	024	095P			045P	
					MICROWAVE & RADAR ENGINEERING	078	025	103P			042P	
					OPTICAL FIBER COMMUNICATION	071	025	096P				
					HARDWARE DESCRIPTION LANGUAGE	093	024	117P			045P	
					ARTIFICIAL NEURAL NETWORK	082	020	102P				
					PROJECT SEMINAR		021P				044P	
												710 P



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	ORAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
0211	201305629	(A)	N	M	PRABHUDESAI KASHEESH RAJEEV						
					DATA COMMUNICATION	060	019	079P		044P	
					MICROWAVE & RADAR ENGINEERING	085	018	103P		042P	
					OPTICAL FIBER COMMUNICATION	047	019	066P			
					PROCESS CONTROL INSTRUMENTATION	075	020	095P		042P	
					ARTIFICIAL NEURAL NETWORK	073	014	087P			
					PROJECT SEMINAR		022P			048P	
											628 P
0212	201305942	(A)	N	F	PRAKASH NEVIYA						
					DATA COMMUNICATION	055	019	074P		044P	
					MICROWAVE & RADAR ENGINEERING	080	023	103P		040P	
					OPTICAL FIBER COMMUNICATION	079	018	097P			
					PROCESS CONTROL INSTRUMENTATION	076	016	092P		045P	
					ARTIFICIAL NEURAL NETWORK	071	019	090P			
					PROJECT SEMINAR		020P			041P	
											646 P
0213	201305933	(A)	N	M	RAIKAR TANMAI JAGDISH						
					DATA COMMUNICATION	065	019	084P		046P	
					MICROWAVE & RADAR ENGINEERING	075	015	090P		040P	
					OPTICAL FIBER COMMUNICATION	069	022	091P			
					PROCESS CONTROL INSTRUMENTATION	076	023	099P		042P	
					ARTIFICIAL NEURAL NETWORK	068	017	085P			
					PROJECT SEMINAR		021P			042P	
											640 P
0214	201305740	(A)	N	M	RAPOSA KEVIN						
					DATA COMMUNICATION	067	019	086P		035P	
					MICROWAVE & RADAR ENGINEERING	079	022	101P		037P	
					OPTICAL FIBER COMMUNICATION	058	020	078P			
					PROCESS CONTROL INSTRUMENTATION	082	014	096P		044P	
					ARTIFICIAL NEURAL NETWORK	058	011	069P			
					PROJECT SEMINAR		017P			040P	
											603 P
0215	201008305	(A)	N	M	REVONKAR LOHITH S						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					DATA COMMUNICATION	027	010	037F		023E	
					MICROWAVE & RADAR ENGINEERING	040	015	055E		030E	
					OPTICAL FIBER COMMUNICATION	036	\$4 010	046E	\$4		
					PROCESS CONTROL INSTRUMENTATION	024	010	034F		040E	
					MOBILE COMMUNICATION SYSTEMS	037	\$3 011	048E	\$3		
					PROJECT SEMINAR		023E			044E	



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	DRAL	REMARKS
							MAX. 100 MIN. 040	25	125 50	50 DR 25 20 DR 10	50 DR 25 20 DR 10	
0216	201401081	(A)	N	M	RIBEIRO JOSEPH ANTHONY	DATA COMMUNICATION	043	016	059E		040E	
						MICROWAVE & RADAR ENGINEERING	042	014	056E		034E	
						OPTICAL FIBER COMMUNICATION	021	012	033F			
						EMBEDDED SYSTEMS	052	013	065E		037E	
						ARTIFICIAL NEURAL NETWORK	047	012	059E			
						PROJECT SEMINAR		021E			043E	
												447 F
0217	201305719	(A)	N	F	SAAVI AJIT GAUNEKAR	DATA COMMUNICATION	069	024	093P		043P	
						MICROWAVE & RADAR ENGINEERING	079	020	099P		042P	
						OPTICAL FIBER COMMUNICATION	064	023	087P			
						HARDWARE DESCRIPTION LANGUAGE	088	021	109P		045P	
						NANOELECTRONICS	087	023	110P			
						PROJECT SEMINAR		023P			046P	
												697 P
0218	201305741	(A)	N	M	SAMANT ADITYA MILIND	DATA COMMUNICATION	052	017	069E		037E	
						MICROWAVE & RADAR ENGINEERING	060	012	072E		030E	
						OPTICAL FIBER COMMUNICATION	028	014	042F			
						PROCESS CONTROL INSTRUMENTATION	050	013	063E		035E	
						NANOELECTRONICS	056	011	067E			
						PROJECT SEMINAR		020E			043E	
												478 F
0219	201305715	(A)	N	F	SAWANT SAYALI SHASHIKANT	DATA COMMUNICATION	070	022	092P		033P	
						MICROWAVE & RADAR ENGINEERING	077	023	100P		032P	
						OPTICAL FIBER COMMUNICATION	048	024	072P			
						PROCESS CONTROL INSTRUMENTATION	069	022	091P		041P	
						ARTIFICIAL NEURAL NETWORK	074	022	096P			
						PROJECT SEMINAR		022P			048P	
												627 P
0220	201305733	(A)	N	M	SHAIKH ZEID	DATA COMMUNICATION	054	018	072P		039P	
						MICROWAVE & RADAR ENGINEERING	065	018	083P		035P	
						OPTICAL FIBER COMMUNICATION	060	019	079P			
						PROCESS CONTROL INSTRUMENTATION	069	014	083P		039P	
						ARTIFICIAL NEURAL NETWORK	051	016	067P			
						PROJECT SEMINAR		020P			043P	
												560 P



[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL		ORAL		REMARKS
									50	25	50	25	
						MAX. 100	25	125	50 DR 25	50 DR 25			
						MIN. 040		50	20 DR 10	20 DR 10			
0221	201305974	(A)	N	M	SHETTY AASHISH RAMESH								
					DATA COMMUNICATION	049	021	070P			045P		
					MICROWAVE & RADAR ENGINEERING	070	013	083P			033P		
					OPTICAL FIBER COMMUNICATION	048	018	066P					
					EMBEDDED SYSTEMS	062	021	083P			039P		
					ARTIFICIAL NEURAL NETWORK	045	016	061P					
					PROJECT SEMINAR		020P				045P		
												545	P
0222	201305737	(A)	N	M	SHETYE NIRAJ DILIPKUMAR								
					DATA COMMUNICATION	062	022	084P			040P		
					MICROWAVE & RADAR ENGINEERING	083	020	103P			036P		
					OPTICAL FIBER COMMUNICATION	074	018	092P					
					PROCESS CONTROL INSTRUMENTATION	081	023	104P			042P		
					ARTIFICIAL NEURAL NETWORK	077	020	097P					
					PROJECT SEMINAR		020P				045P		
												663	P
0223	201305759	(A)	N	F	SHINDE MRINAL VINAYAK								
					DATA COMMUNICATION	051	024	075P			040P		
					MICROWAVE & RADAR ENGINEERING	066	025	091P			038P		
					OPTICAL FIBER COMMUNICATION	054	022	076P					
					EMBEDDED SYSTEMS	066	013	079P			034P		
					ARTIFICIAL NEURAL NETWORK	074	018	092P					
					PROJECT SEMINAR		020P				041P		
												586	P
0224	201305730	(A)	N	F	SHIRODKAR ARPITA VAMAN								
					DATA COMMUNICATION	079	025	104P			041P		
					MICROWAVE & RADAR ENGINEERING	089	024	113P			035P		
					OPTICAL FIBER COMMUNICATION	065	023	088P					
					EMBEDDED SYSTEMS	082	023	105P			045P		
					ARTIFICIAL NEURAL NETWORK	083	022	105P					
					PROJECT SEMINAR		021P				044P		
												701	P
0225	201203914	(A)	N	M	SHIRODKAR NIKHIL PRATAP								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					DATA COMMUNICATION	027	018	045F			033E		
					MICROWAVE & RADAR ENGINEERING	056	019	075E			032E		
					OPTICAL FIBER COMMUNICATION	043	016	059E					
					PROCESS CONTROL INSTRUMENTATION	065	015	080E			041E		
					MOBILE COMMUNICATION SYSTEMS	047	015	062E					
					PROJECT SEMINAR		022E				044E		



[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING ]

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY		SESSIONAL	TOTAL	PRACTICAL		ORAL		REMARKS
					MAX. 100	MIN. 040			50 OR 25	20 OR 10	50 OR 25	20 OR 10	
0226	201305750	(A)	N M	SINAI BOBO CACULO RUDRA UPENDRA	059		025	084P					
				DATA COMMUNICATION	079		025	104P					
				MICROWAVE & RADAR ENGINEERING	069		023	092P					
				OPTICAL FIBER COMMUNICATION	082		020	102P					
				HARDWARE DESCRIPTION LANGUAGE	083		022	105P					
				NANOELECTRONICS			020P						
				PROJECT SEMINAR								687	P
0227	201305708	(A)	N F	TARI SHREYA SHAMSUNDAR	039	#1	014	053P	#1				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
				DATA COMMUNICATION	065		021	086P					
				MICROWAVE & RADAR ENGINEERING	045		016	061P					
				OPTICAL FIBER COMMUNICATION	036	#4	011	047P	#4				
				EMBEDDED SYSTEMS	035	#5	010	045P	#5				
				ARTIFICIAL NEURAL NETWORK			019P						
				PROJECT SEMINAR									
0228	201306038	(A)	N M	VARUN PRAMOD BHARTIYA	059		021	080P					
				DATA COMMUNICATION	078		024	102P					
				MICROWAVE & RADAR ENGINEERING	070		025	095P					
				OPTICAL FIBER COMMUNICATION	066		024	090P					
				HARDWARE DESCRIPTION LANGUAGE	086		024	110P					
				MOBILE COMMUNICATION SYSTEMS			020P						
				PROJECT SEMINAR								660	P
0229	201305773	(A)	N F	WADJI NITI PRAKASH	054		017	071P					
				DATA COMMUNICATION	072		021	093P					
				MICROWAVE & RADAR ENGINEERING	060		019	079P					
				OPTICAL FIBER COMMUNICATION	075		017	092P					
				HARDWARE DESCRIPTION LANGUAGE	068		014	082P					
				ARTIFICIAL NEURAL NETWORK			023P						
				PROJECT SEMINAR								602	P
0230	201306044	(A)	N F	YOUNITA PANDEY	056		021	077P					
				DATA COMMUNICATION	058		021	079P					
				MICROWAVE & RADAR ENGINEERING	044		020	064P					
				OPTICAL FIBER COMMUNICATION	059		013	072P					
				PROCESS CONTROL INSTRUMENTATION	081		022	103P					
				NANOELECTRONICS			017P						
				PROJECT SEMINAR								568	P



[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING ]

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2016

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 OR 25 20 OR 10	DRAL 50 OR 25 20 OR 10	REMARKS MAX.850 MIN.340
----------	----------	-----	-----	-----	-----------------------	--------------------------------	-----------------	--------------------	-----------------------------------	------------------------------	-------------------------------

0231	200907860	(E)	N	F	KAMBLI KENAUDEKAR KUMARSEN TWINKLE				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **		
					DATA COMMUNICATION	018	000	018F		030+	
					MICROWAVE & RADAR ENGINEERING	055	003	058+		026+	
					OPTICAL FIBER COMMUNICATION	048	005	053+			
					PROCESS CONTROL INSTRUMENTATION	043	007	050+		025+	
					ARTIFICIAL NEURAL NETWORK	000	000	000A			
					PROJECT SEMINAR		012+			038+	

READ BY

CHECKED BY

23 FEB 2017

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR