

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

\*\* RC2007-08

\*\*

EXAM YEAR : NOV-2013

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	MAX. 850 MIN. 340	REMARKS
0141	201008314	(A)	N	M	ANKITA SATYENDRANATH							
					DATA COMMUNICATION	061	018	079E		033E		
					MICROWAVE & RADAR ENGINEERING	074	019	093E		030E		
					OPTICAL FIBER COMMUNICATION	030	018	048F				
					EMBEDDED SYSTEMS	062	023	085E		040E		
					ARTIFICIAL NEURAL NETWORK	073	020	093E				
					PROJECT SEMINAR		023E			045E		569 F
0142	201004490	(A)	N	M	ARUNESH KUMAR PANDEY							
					DATA COMMUNICATION	062	019	081P		036P		
					MICROWAVE & RADAR ENGINEERING	072	015	087P		036P		
					OPTICAL FIBER COMMUNICATION	047	015	062P				
					PROCESS CONTROL INSTRUMENTATION	059	013	072P		040P		
					ARTIFICIAL NEURAL NETWORK	055	018	073P				
					PROJECT SEMINAR		019P			044P		550 P
0143	201008316	(A)	N	F	BHADE PAVITRA ALIAS DURGA SANTERI PRAKASH							
					DATA COMMUNICATION	058	021	079P		043P		
					MICROWAVE & RADAR ENGINEERING	075	022	097P		040P		
					OPTICAL FIBER COMMUNICATION	047	022	069P				
					EMBEDDED SYSTEMS	063	020	083P		044P		
					ARTIFICIAL NEURAL NETWORK	090	025	115P				
					PROJECT SEMINAR		023P			047P		640 P
0144	201008267	(A)	N	M	BHAT SHRIPAD ANANT							
					DATA COMMUNICATION	056	010	066P		046P		
					MICROWAVE & RADAR ENGINEERING	076	013	089P		041P		
					OPTICAL FIBER COMMUNICATION	044	015	059P				
					PROCESS CONTROL INSTRUMENTATION	046	017	063P		039P		
					ARTIFICIAL NEURAL NETWORK	082	023	105P				
					PROJECT SEMINAR		022P			046P		576 P
0145	201008300	(A)	N	F	BHOMKAR SHWENA NANU							
					DATA COMMUNICATION	060	020	080P		036P		
					MICROWAVE & RADAR ENGINEERING	076	018	094P		036P		
					OPTICAL FIBER COMMUNICATION	051	021	072P				
					PROCESS CONTROL INSTRUMENTATION	070	017	087P		038P		
					ARTIFICIAL NEURAL NETWORK	073	019	092P				
					PROJECT SEMINAR		021P			045P		601 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

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 MAX. 850 MIN. 340
0146	201008351	(A)	N	F	BORDEKAR SHRUTIKA DHARMA						
					DATA COMMUNICATION	057	019	076P		037P	
					MICROWAVE & RADAR ENGINEERING	071	015	086P		028P	
					OPTICAL FIBER COMMUNICATION	040	020	060P			
					EMBEDDED SYSTEMS	062	019	081P		041P	
					ARTIFICIAL NEURAL NETWORK	068	018	086P			
					PROJECT SEMINAR		022P			048P	565 P
0147	201008337	(A)	N	F	BORGES CONGRID						
					DATA COMMUNICATION	054	014	068P		043P	
					MICROWAVE & RADAR ENGINEERING	074	014	088P		038P	
					OPTICAL FIBER COMMUNICATION	058	015	073P			
					PROCESS CONTROL INSTRUMENTATION	052	010	062P		038P	
					ARTIFICIAL NEURAL NETWORK	068	023	091P			
					PROJECT SEMINAR		022P			048P	571 P
0148	201008303	(A)	N	F	DESAI GAYATRI GOVIND						
					DATA COMMUNICATION	068	017	085P		044P	
					MICROWAVE & RADAR ENGINEERING	090	017	107P		040P	
					OPTICAL FIBER COMMUNICATION	059	022	081P			
					PROCESS CONTROL INSTRUMENTATION	046	015	061P		042P	
					ARTIFICIAL NEURAL NETWORK	078	021	099P			
					PROJECT SEMINAR		021P			046P	626 P
0149	201104812	(A)	N	M	DESAI PARAG RAJARAM						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					DATA COMMUNICATION	042	010	052P		030P	
					MICROWAVE & RADAR ENGINEERING	045	006	051P		026P	
					OPTICAL FIBER COMMUNICATION	037	\$3 009	046P	\$4		
					PROCESS CONTROL INSTRUMENTATION	038	\$2 011	049P	\$2	025P	
					ARTIFICIAL NEURAL NETWORK	035	\$5 016	051P	\$5		
					PROJECT SEMINAR		023P			045P	
0150	201008307	(A)	N	F	FELISTA ASSUMPTA FERNANDES						
					DATA COMMUNICATION	056	016	072P		037P	
					MICROWAVE & RADAR ENGINEERING	079	015	094P		030P	
					OPTICAL FIBER COMMUNICATION	053	019	072P			
					PROCESS CONTROL INSTRUMENTATION	052	016	068P		037P	
					ARTIFICIAL NEURAL NETWORK	069	011	080P			
					PROJECT SEMINAR		023P			045P	558 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

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
0151	201104820	(A)	N F	FERNANDES DAISY JESICA	DATA COMMUNICATION	056	013	069P		039P	531 P
					MICROWAVE & RADAR ENGINEERING	075	016	091P		034P	
					OPTICAL FIBER COMMUNICATION	047	013	060P			
					PROCESS CONTROL INSTRUMENTATION	049	012	061P		037P	
					ARTIFICIAL NEURAL NETWORK	058	017	075P			
					PROJECT SEMINAR		021P			044P	
0152	201008348	(A)	N F	FERNANDES RIDNA	DATA COMMUNICATION	060	018	078P		039P	598 P
					MICROWAVE & RADAR ENGINEERING	077	014	091P		036P	
					OPTICAL FIBER COMMUNICATION	072	017	089P			
					EMBEDDED SYSTEMS	058	018	076P		039P	
					ARTIFICIAL NEURAL NETWORK	074	013	087P			
					PROJECT SEMINAR		020P			043P	
0153	201008321	(A)	N M	GAONKAR SURAJ SURESH	DATA COMMUNICATION	045	015	060P		030P	478 \$01 P
					MICROWAVE & RADAR ENGINEERING	060	013	073P		028P	
					OPTICAL FIBER COMMUNICATION	043	015	058P			
					PROCESS CONTROL INSTRUMENTATION	039	\$1 011	050P	\$1	036P	
					ARTIFICIAL NEURAL NETWORK	061	015	076P			
					PROJECT SEMINAR		022P			045P	
0154	201008313	(A)	N F	GAUNEKAR GAURI SHIVDAS	DATA COMMUNICATION	065	017	082P		046P	644 P
					MICROWAVE & RADAR ENGINEERING	087	014	101P		038P	
					OPTICAL FIBER COMMUNICATION	058	021	079P			
					PROCESS CONTROL INSTRUMENTATION	077	017	094P		040P	
					ARTIFICIAL NEURAL NETWORK	080	017	097P			
					PROJECT SEMINAR		021P			046P	
0155	200907883	(A)	N M	GAUTAM AKSHAY	DATA COMMUNICATION	048	011	059E		033E	286 F
					MICROWAVE & RADAR ENGINEERING	000	008	008A		028E	
					OPTICAL FIBER COMMUNICATION	027	011	038F			
					PROCESS CONTROL INSTRUMENTATION	035	007	042F		030E	
					ARTIFICIAL NEURAL NETWORK	000	002	002A			
					PROJECT SEMINAR		012E			034E	

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

\*\* RC2007-08  
EXAM YEAR : NOV-2013 \*\*

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	MAX. 850 MIN. 340	REMARKS
PAPER DESCRIPTION												
0156	201008344	(A)	N	F	GAWDE VIBHA VASUDEV	061	018	079P		035P		
					DATA COMMUNICATION	080	019	099P		038P		
					MICROWAVE & RADAR ENGINEERING	067	021	088P				
					OPTICAL FIBER COMMUNICATION	059	017	076P		039P		
					PROCESS CONTROL INSTRUMENTATION	083	021	104P				
					ARTIFICIAL NEURAL NETWORK		021P			045P		
					PROJECT SEMINAR						624	P
0157	201008315	(A)	N	F	JOSHI TANVI RAJENDRA	054	018	072P		044P		
					DATA COMMUNICATION	078	017	095P		038P		
					MICROWAVE & RADAR ENGINEERING	039	\$1 019	058P	\$1			
					OPTICAL FIBER COMMUNICATION	069	022	091P		040P		
					EMBEDDED SYSTEMS	079	025	104P				
					ARTIFICIAL NEURAL NETWORK		020P			043P		
					PROJECT SEMINAR						605	\$01 P
** RESULT WITHHELD - (SEM. 6 NOT PASSED) **												
0158	201008333	(A)	N	M	KAISUKAR SIDDHESH	047	014	061P		034P		
					DATA COMMUNICATION	073	010	083P		026P		
					MICROWAVE & RADAR ENGINEERING	050	011	061P				
					OPTICAL FIBER COMMUNICATION	062	018	080P		037P		
					INTRODUCTION TO JAVA & J2EE	073	013	086P				
					ARTIFICIAL NEURAL NETWORK		023P			045P		
					PROJECT SEMINAR							
0159	201008338	(A)	N	F	KAMAT ALISHA RAMKRISHNA	065	021	086P		046P		
					DATA COMMUNICATION	082	022	104P		040P		
					MICROWAVE & RADAR ENGINEERING	050	023	073P				
					OPTICAL FIBER COMMUNICATION	055	018	073P		042P		
					EMBEDDED SYSTEMS	083	023	106P				
					ARTIFICIAL NEURAL NETWORK		022P			048P		
					PROJECT SEMINAR						640	P
0160	201008322	(A)	N	M	KAMAT VARAD ARVIND	048	012	060P		043P		
					DATA COMMUNICATION	072	012	084P		039P		
					MICROWAVE & RADAR ENGINEERING	050	008	058P				
					OPTICAL FIBER COMMUNICATION	047	010	057P		039P		
					PROCESS CONTROL INSTRUMENTATION	061	015	076P				
					ARTIFICIAL NEURAL NETWORK		023P			045P		
					PROJECT SEMINAR						524	P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY MAX. 100 MIN. 040	SESSIONAL 25	TOTAL 125 50	PRACTICAL 50 DR 25 20 DR 10	ORAL 50 DR 25 20 DR 10	REMARKS MAX.850 MIN.340
NO.	CD.	VI.			PAPER DESCRIPTION						
0161	200907860	(A)	N	F	KAMBLI KENAUDEKAR KUMARSEN TWINKLE						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					DATA COMMUNICATION	000	000	000A		030E	
					MICROWAVE & RADAR ENGINEERING	055	003	058E		026E	
					OPTICAL FIBER COMMUNICATION	048	005	053E			
					PROCESS CONTROL INSTRUMENTATION	000	007	007A		025E	
					ARTIFICIAL NEURAL NETWORK	000	000	000A			
					PROJECT SEMINAR		012E			038E	
0162	201006335	(A)	N	F	KANEKAR NAMRATA RAJENDRA						
					DATA COMMUNICATION	052	019	071P		044P	
					MICROWAVE & RADAR ENGINEERING	086	014	100P		041P	
					OPTICAL FIBER COMMUNICATION	063	022	085P			
					EMBEDDED SYSTEMS	070	018	088P		042P	
					ARTIFICIAL NEURAL NETWORK	083	020	103P			
					PROJECT SEMINAR		023P			046P	643 P
0163	201008312	(A)	N	M	KARPE VEDANT HIRANAND						
					DATA COMMUNICATION	071	019	090P		040P	
					MICROWAVE & RADAR ENGINEERING	080	020	100P		040P	
					OPTICAL FIBER COMMUNICATION	062	021	083P			
					EMBEDDED SYSTEMS	068	018	086P		039P	
					ARTIFICIAL NEURAL NETWORK	079	018	097P			
					PROJECT SEMINAR		023P			048P	646 P
0164	201008341	(A)	N	M	KESHAV KAUSTUBH LAXMIKANT BHOBE						** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					DATA COMMUNICATION	040	010	050E		047E	
					MICROWAVE & RADAR ENGINEERING	068	009	077E		028E	
					OPTICAL FIBER COMMUNICATION	012	007	019F			
					INTRODUCTION TO JAVA & J2EE	038	\$2 019	057E	\$2	039E	
					ARTIFICIAL NEURAL NETWORK	036	\$4 008	044E	\$6		
					PROJECT SEMINAR		020E			042E	
0165	201008327	(A)	N	M	KUNDAIKAR PRANAV CHANDRAHAS						
					DATA COMMUNICATION	053	015	068P		042P	
					MICROWAVE & RADAR ENGINEERING	076	015	091P		040P	
					OPTICAL FIBER COMMUNICATION	053	016	069P			
					INTRODUCTION TO JAVA & J2EE	072	024	096P		043P	
					ARTIFICIAL NEURAL NETWORK	054	020	074P			
					PROJECT SEMINAR		022P			045P	590 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

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
0166	201104815	(A)	N	M	KUNDE PREETESH PRADEEP	DATA COMMUNICATION	048	016	064P		041P	
					MICROWAVE & RADAR ENGINEERING	081	016	097P			038P	
					OPTICAL FIBER COMMUNICATION	042	018	060P				
					PROCESS CONTROL INSTRUMENTATION	047	015	062P			037P	
					ARTIFICIAL NEURAL NETWORK	065	017	082P				
					PROJECT SEMINAR		020P				044P	545 P
0167	201008325	(A)	N	M	MASCARENHAS VOITH JONATHAN	DATA COMMUNICATION	045	015	060P		041P	
					MICROWAVE & RADAR ENGINEERING	070	012	082P			038P	
					OPTICAL FIBER COMMUNICATION	035	#5 011	046P	#5			
					INTRODUCTION TO JAVA & J2EE	066	023	089P			043P	
					ARTIFICIAL NEURAL NETWORK	056	013	069P				
					PROJECT SEMINAR		022P				045P	535 #05 P
0168	201008301	(A)	N	F	MAYEKAR SWETA SHIVA	DATA COMMUNICATION	066	012	078P		041P	
					MICROWAVE & RADAR ENGINEERING	076	013	089P			036P	
					OPTICAL FIBER COMMUNICATION	049	011	060P				
					INTRODUCTION TO JAVA & J2EE	056	021	077P			035P	
					ARTIFICIAL NEURAL NETWORK	065	017	082P				
					PROJECT SEMINAR		020P				041P	559 P
0169	201008329	(A)	N	F	MAYENKAR PRACHITA PRADEEP	DATA COMMUNICATION	066	011	077E		039E	
					MICROWAVE & RADAR ENGINEERING	055	011	066E			038E	
					OPTICAL FIBER COMMUNICATION	043	010	053E				
					INTRODUCTION TO JAVA & J2EE	024	013	037F			030E	
					ARTIFICIAL NEURAL NETWORK	061	013	074E				
					PROJECT SEMINAR		020E				041E	475 F
0170	201008328	(A)	N	F	MONY GLADITA	DATA COMMUNICATION	064	019	083P		038P	
					MICROWAVE & RADAR ENGINEERING	081	017	098P			038P	
					OPTICAL FIBER COMMUNICATION	039	#1 019	058P	#1			
					PROCESS CONTROL INSTRUMENTATION	055	016	071P			040P	
					ARTIFICIAL NEURAL NETWORK	059	016	075P				
					PROJECT SEMINAR		020P				046P	567 #01 P

[ 04 ELECTRONICS & TELECOMM. ]  
COLLEGE : GOA COLLEGE OF ENGINEERING\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

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
0171	201104818	(A)	N F	NAIK DESAI SIDDHI SANJAY						
				DATA COMMUNICATION	071	019	090P		043P	
				MICROWAVE & RADAR ENGINEERING	081	019	100P		040P	
				OPTICAL FIBER COMMUNICATION	046	018	064P			
				EMBEDDED SYSTEMS	075	021	096P		042P	
				ARTIFICIAL NEURAL NETWORK	072	024	096P			
				PROJECT SEMINAR		023P			047P	
										641 P
0172	201008323	(A)	N M	NAIK KARMALI AATIT AUDHUT						
				DATA COMMUNICATION	063	017	080P		039P	
				MICROWAVE & RADAR ENGINEERING	075	018	093P		038P	
				OPTICAL FIBER COMMUNICATION	062	017	079P			
				EMBEDDED SYSTEMS	062	021	083P		040P	
				ARTIFICIAL NEURAL NETWORK	084	019	103P			
				PROJECT SEMINAR		022P			046P	
										623 P
0173	201008353	(A)	N M	NAIK PRAVEEN ASHOK						
				DATA COMMUNICATION	060	015	075P		040P	
				MICROWAVE & RADAR ENGINEERING	078	018	096P		043P	
				OPTICAL FIBER COMMUNICATION	053	019	072P			
				EMBEDDED SYSTEMS	052	020	072P		036P	
				ARTIFICIAL NEURAL NETWORK	060	019	079P			
				PROJECT SEMINAR		020P			042P	
										575 P
0174	201008342	(A)	N M	NAIK PUNIT GOPINATH						
				DATA COMMUNICATION	055	018	073P		038P	
				MICROWAVE & RADAR ENGINEERING	071	009	080P		026P	
				OPTICAL FIBER COMMUNICATION	045	010	055P			
				INTRODUCTION TO JAVA & J2EE	053	018	071P		033P	
				ARTIFICIAL NEURAL NETWORK	045	016	061P			
				PROJECT SEMINAR		020P			045P	
										502 P
0175	201008311	(A)	N M	NAIK YESHWANT BHIVAJI						
				DATA COMMUNICATION	058	016	074P		041P	
				MICROWAVE & RADAR ENGINEERING	078	012	090P		040P	
				OPTICAL FIBER COMMUNICATION	047	017	064P			
				INTRODUCTION TO JAVA & J2EE	065	018	083P		034P	
				ARTIFICIAL NEURAL NETWORK	060	015	075P			
				PROJECT SEMINAR		020P			045P	
										566 P

[ 04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING ]\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

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
0176	201008304	(A)	N F	NAVELKAR SHREYA HEMANT	DATA COMMUNICATION	053	016	069P		040P	
					MICROWAVE & RADAR ENGINEERING	079	016	095P		036P	
					OPTICAL FIBER COMMUNICATION	052	018	070P			
					EMBEDDED SYSTEMS	050	017	067P		042P	
					ARTIFICIAL NEURAL NETWORK	069	020	089P			
					PROJECT SEMINAR		023P			048P	579 P
0177	201008308	(A)	N F	NAYAK PRIYANKA	DATA COMMUNICATION	056	010	066P		035P	
					MICROWAVE & RADAR ENGINEERING	077	013	090P		040P	
					OPTICAL FIBER COMMUNICATION	046	013	059P			
					PROCESS CONTROL INSTRUMENTATION	058	012	070P		042P	
					ARTIFICIAL NEURAL NETWORK	076	015	091P			
					PROJECT SEMINAR		021P			047P	561 P
0178	201008339	(A)	N M	NIGALYE SARVESH SANTOSH	DATA COMMUNICATION	060	017	077P		039P	
					MICROWAVE & RADAR ENGINEERING	065	019	084P		040P	
					OPTICAL FIBER COMMUNICATION	050	019	069P			
					EMBEDDED SYSTEMS	056	019	075P		039P	
					ARTIFICIAL NEURAL NETWORK	074	021	095P			
					PROJECT SEMINAR		023P			047P	588 P
0179	201008296	(A)	N M	OLIVEIRA FRADY INACIO	DATA COMMUNICATION	047	010	057P		039P	
					MICROWAVE & RADAR ENGINEERING	050	008	058P		030P	
					OPTICAL FIBER COMMUNICATION	043	010	053P			
					EMBEDDED SYSTEMS	040	010	050P		034P	
					ARTIFICIAL NEURAL NETWORK	035 #05	011	046P#05			
					PROJECT SEMINAR		022P			045P	434 #10 P
0180	201104824	(A)	N F	PARAB RATILA LAXMAN	DATA COMMUNICATION	063	014	077P		034P	
					MICROWAVE & RADAR ENGINEERING	083	011	094P		040P	
					OPTICAL FIBER COMMUNICATION	052	012	064P			
					PROCESS CONTROL INSTRUMENTATION	061	015	076P		037P	
					ARTIFICIAL NEURAL NETWORK	080	021	101P			
					PROJECT SEMINAR		021P			045P	589 P



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

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

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 MAX.850 MIN.340
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **											
0181	200907871	(A)	N	M	PARSEKAR RAJARAM DEVIDAS	040	002	042F		037E	
					DATA COMMUNICATION	049	005	054E		026E	
					MICROWAVE & RADAR ENGINEERING	018	007	025F			
					OPTICAL FIBER COMMUNICATION	033	007	040F		038E	
					PROCESS CONTROL INSTRUMENTATION	020	010	030F			
					ARTIFICIAL NEURAL NETWORK		013E			042E	
					PROJECT SEMINAR						
0182	201008317	(A)	N	F	PARYEKAR RIMA RAVINDRA	066	020	086P		040P	
					DATA COMMUNICATION	082	018	100P		040P	
					MICROWAVE & RADAR ENGINEERING	056	020	076P			
					OPTICAL FIBER COMMUNICATION	064	022	086P		042P	
					EMBEDDED SYSTEMS	084	021	105P			
					ARTIFICIAL NEURAL NETWORK		022P			047P	644 P
					PROJECT SEMINAR						
0183	201008319	(A)	N	F	PHADATE DHANISHA DAMODAR	062	017	079P		039P	
					DATA COMMUNICATION	075	017	092P		040P	
					MICROWAVE & RADAR ENGINEERING	046	021	067P			
					OPTICAL FIBER COMMUNICATION	055	017	072P		035P	
					PROCESS CONTROL INSTRUMENTATION	080	024	104P			
					ARTIFICIAL NEURAL NETWORK		021P			046P	595 P
					PROJECT SEMINAR						
0184	201008335	(A)	N	M	POKALE ANIKET DINESH	053	017	070P		045P	
					DATA COMMUNICATION	076	018	094P		036P	
					MICROWAVE & RADAR ENGINEERING	049	017	066P			
					OPTICAL FIBER COMMUNICATION	064	012	076P		037P	
					EMBEDDED SYSTEMS	062	022	084P			
					ARTIFICIAL NEURAL NETWORK		023P			047P	578 P
					PROJECT SEMINAR						
0185	201008343	(A)	N	M	PRABHU ANUJ HARI	045	013	058P		035P	
					DATA COMMUNICATION	067	011	078P		038P	
					MICROWAVE & RADAR ENGINEERING	044	010	054P			
					OPTICAL FIBER COMMUNICATION	054	014	068P		032P	
					INTRODUCTION TO JAVA & J2EE	048	013	061P			
					ARTIFICIAL NEURAL NETWORK		019P			043P	486 P
					PROJECT SEMINAR						

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

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

SEAT P.R. NO.	ARE PRO CD. 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		MAX. 850 MIN. 340
0186	201008295	(A)	N	F	PRABHU DESAI SANJANA SANTOSH						
					DATA COMMUNICATION	073	022	095P		041P	
					MICROWAVE & RADAR ENGINEERING	080	022	102P		040P	
					OPTICAL FIBER COMMUNICATION	066	022	088P			
					EMBEDDED SYSTEMS	067	023	090P		042P	
					ARTIFICIAL NEURAL NETWORK	093	025	118P			
					PROJECT SEMINAR		024P			048P	688 P
0187	201004493	(A)	N	M	RANDHIR AJIT SINGH						
					DATA COMMUNICATION	063	016	079P		035P	
					MICROWAVE & RADAR ENGINEERING	087	012	099P		038P	
					OPTICAL FIBER COMMUNICATION	058	013	071P			
					PROCESS CONTROL INSTRUMENTATION	057	010	067P		037P	
					ARTIFICIAL NEURAL NETWORK	064	017	081P			
					PROJECT SEMINAR		022P			046P	575 P
0188	201004494	(A)	N	F	RINKU KUMARI						
					DATA COMMUNICATION	064	018	082P		047P	
					MICROWAVE & RADAR ENGINEERING	088	014	102P		039P	
					OPTICAL FIBER COMMUNICATION	038	*2 020	058P	*2		
					INTRODUCTION TO JAVA & J2EE	080	023	103P		039P	
					ARTIFICIAL NEURAL NETWORK	084	024	108P			
					PROJECT SEMINAR		021P			046P	645 *02 P
0189	201008349	(A)	N	M	SALELKAR MAYURESH JYOTINDRA						
					DATA COMMUNICATION	069	020	089P		045P	
					MICROWAVE & RADAR ENGINEERING	080	020	100P		040P	
					OPTICAL FIBER COMMUNICATION	055	020	075P			
					EMBEDDED SYSTEMS	063	022	085P		042P	
					ARTIFICIAL NEURAL NETWORK	073	021	094P			
					PROJECT SEMINAR		023P			047P	640 P
0190	201008297	(A)	N	F	SALELKAR VAISHNAVI UTTAM						
					DATA COMMUNICATION	051	016	067P		032P	
					MICROWAVE & RADAR ENGINEERING	075	015	090P		041P	
					OPTICAL FIBER COMMUNICATION	057	022	079P			
					EMBEDDED SYSTEMS	054	015	069P		041P	
					ARTIFICIAL NEURAL NETWORK	053	022	075P			
					PROJECT SEMINAR		023P			047P	564 P

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

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	MAX. 850 MIN. 340	REMARKS
0196	201004492	(A)	N	M	SHANTANU SINGH CHAUHAN	DATA COMMUNICATION	059	016	075P		043P		
					MICROWAVE & RADAR ENGINEERING	079	017	096P		040P			
					OPTICAL FIBER COMMUNICATION	056	020	076P		042P			
					EMBEDDED SYSTEMS	065	016	081P					
					ARTIFICIAL NEURAL NETWORK	072	021	093P		048P		618	P
					PROJECT SEMINAR		024P						
0197	201008302	(A)	N	M	SHIRODKER SARVESH SITARAM	DATA COMMUNICATION	031	007	038F		037E		
					MICROWAVE & RADAR ENGINEERING	053	012	065E		041E			
					OPTICAL FIBER COMMUNICATION	035	\$5 018	053E	\$5	036E			
					PROCESS CONTROL INSTRUMENTATION	039	\$1 013	052E	\$1				
					ARTIFICIAL NEURAL NETWORK	048	015	063E		044E		449	\$06 F
					PROJECT SEMINAR		020E						
0198	201008326	(A)	N	M	SINAI BORKER SNEHEET SHAILESH	DATA COMMUNICATION	057	016	073P		039P		
					MICROWAVE & RADAR ENGINEERING	084	018	102P		041P			
					OPTICAL FIBER COMMUNICATION	056	021	077P					
					PROCESS CONTROL INSTRUMENTATION	058	014	072P		037P			
					ARTIFICIAL NEURAL NETWORK	078	019	097P		044P		601	P
					PROJECT SEMINAR		019P						
0199	201008318	(A)	N	M	THAKUR AJAY CHAND	DATA COMMUNICATION	059	018	077P		039P		
					MICROWAVE & RADAR ENGINEERING	083	020	103P		037P			
					OPTICAL FIBER COMMUNICATION	047	022	069P		040P			
					EMBEDDED SYSTEMS	061	020	081P					
					ARTIFICIAL NEURAL NETWORK	078	019	097P		042P		605	P
					PROJECT SEMINAR		020P						
0200	201008324	(A)	N	M	THOMAS ABIN NINAN	DATA COMMUNICATION	069	016	085P		038P		
					MICROWAVE & RADAR ENGINEERING	082	017	099P		038P			
					OPTICAL FIBER COMMUNICATION	036	\$4 017	053P	\$4	040P			
					EMBEDDED SYSTEMS	065	019	084P					
					ARTIFICIAL NEURAL NETWORK	064	021	085P		044P		588	\$04 P
					PROJECT SEMINAR		022P						

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

\*\* RC2007-08 \*\*  
EXAM YEAR : NOV-2013

SEAT P.R. NO.	ARE PRO CD. 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
** RESULT WITHHELD - (SEM. 6 NOT PASSED) **										
0206	201008350	(A)	N	M	VENKATESH ALIAS ATISH SHIRODKAR					
					DATA COMMUNICATION	056	011	067P	041P	
					MICROWAVE & RADAR ENGINEERING	071	009	080P	035P	
					OPTICAL FIBER COMMUNICATION	052	005	057P		
					PROCESS CONTROL INSTRUMENTATION	057	003	060P	036P	
					ARTIFICIAL NEURAL NETWORK	052	004	056P		
					PROJECT SEMINAR		015P		040P	
0207	201008332	(A)	N	M	WADIKAR SIDDHESH VINAYAK					
					DATA COMMUNICATION	058	012	070P	040P	
					MICROWAVE & RADAR ENGINEERING	069	010	079P	036P	
					OPTICAL FIBER COMMUNICATION	045	014	059P		
					INTRODUCTION TO JAVA & JZEE	085	023	108P	045P	
					ARTIFICIAL NEURAL NETWORK	069	014	083P		
					PROJECT SEMINAR		019P		045P	584 P
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **										
0208	200807659	(R)	N	M	DESAI PAWAN DHANANJAY					
					DATA COMMUNICATION	000	011	011A	028+	
					MICROWAVE & RADAR ENGINEERING	000	014	014A	042+	
					OPTICAL FIBER COMMUNICATION	000	006	006A		
					PROCESS CONTROL INSTRUMENTATION	000	017	017A	035+	
					MOBILE COMMUNICATION SYSTEMS	000	018	018A		
					PROJECT SEMINAR		021+		048+	
0209	200907707	(R)	N	M	FERNANDES DONALD SAVIO					
					DATA COMMUNICATION	051	015	066P	035+	
					MICROWAVE & RADAR ENGINEERING	066	019	085P	032+	
					OPTICAL FIBER COMMUNICATION	063	006	069P		
					PROCESS CONTROL INSTRUMENTATION	057	018	075P	035+	
					MOBILE COMMUNICATION SYSTEMS	079	020	099P		
					PROJECT SEMINAR		018+		035+	

READ BY *VPA*

CHECKED BY *Bnals*

20.02.2014  
DECLARED ON

*Sprenab*  
ASST. REGISTRAR-E (PROF)

*Dhodugis*  
CONTROLLER OF EXAMINATION

*Vkand*  
REGISTRAR