

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

\*\* NEW COURSE \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	ED. VI.	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
----------	----------	-----	-----	-----	-----------------------	---------	-------------------	--------------------------------	-----------------	--------------------	-----------------------------------	------------------------------	---------------------------------

0001	200503087	(E)	N	M	SAWAL SITARAM GURUDAS								** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					PERIPHERAL DEVICES & INTERFACING		000	005	005A				
					MICROWAVE & RADAR ENGINEERING		040	010	050+			022+	
					OPTICAL FIBER COMMUNICATION		040	006	046+	#4			
					ROBOTICS		065	017	082+			037+	
					PROCESS CONTROL INSTRUMENTATION		043	010	053+			038+	
					PROJECT SEMINAR			020+				043+	

0002	200503094	(E)	N	F	VERNEKAR VIDHYA MANGESH								
					PERIPHERAL DEVICES & INTERFACING		035	#5	009	044E	#6		
					MICROWAVE & RADAR ENGINEERING		041		013	054+		022+	
					OPTICAL FIBER COMMUNICATION		039	#1	008	047E	#3		
					VLSI TECHNOLOGY & DESIGN I		025		015	040F		030+	
					PROCESS CONTROL INSTRUMENTATION		039	#1	010	049+	#1	035+	
					PROJECT SEMINAR				024+			045+	
													390 #10 F

READ BY

CHECKED BY

20 FEB 2013  
DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATION

REGISTRAR

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.		MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
			PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0106	200907895	(A)	N M AAKASH MINQUEL RODRIGUES						
			DATA COMMUNICATION	057	016	073P		039P	
			MICROWAVE & RADAR ENGINEERING	063	017	080P		040P	
			OPTICAL FIBER COMMUNICATION	048	012	060P			
			EMBEDDED SYSTEMS	054	014	068P		034P	
			ARTIFICIAL NEURAL NETWORK	055	015	070P			
			PROJECT SEMINAR		023P			045P	
									532 P
0107	200907897	(A)	N F ADWALPALKER SIDDHI KIRAN						
			DATA COMMUNICATION	065	022	087P		037P	
			MICROWAVE & RADAR ENGINEERING	070	021	091P		040P	
			OPTICAL FIBER COMMUNICATION	052	013	065P			
			EMBEDDED SYSTEMS	075	021	096P		041P	
			ARTIFICIAL NEURAL NETWORK	066	017	083P			
			PROJECT SEMINAR		024P			045P	
									609 #12 P
0108	200907911	(A)	N F ALMEIDA SOUTINHO SOHANI						
			DATA COMMUNICATION	045	020	065P		036P	
			MICROWAVE & RADAR ENGINEERING	057	016	073P		045P	
			OPTICAL FIBER COMMUNICATION	061	012	073P			
			EMBEDDED SYSTEMS	057	018	075P		036P	
			ARTIFICIAL NEURAL NETWORK	059	020	079P			
			PROJECT SEMINAR		023P			045P	
									550 P
0109	200907918	(A)	N F AMONKAR YUTI SURESH						
			DATA COMMUNICATION	065	014	079P		034P	
			MICROWAVE & RADAR ENGINEERING	062	020	082P		038P	
			OPTICAL FIBER COMMUNICATION	055	012	067P			
			EMBEDDED SYSTEMS	079	021	100P		038P	
			ARTIFICIAL NEURAL NETWORK	066	019	085P			
			PROJECT SEMINAR		022P			046P	
									591 P
0110	200907904	(A)	N F ANURA VINOD PANGAM						
			DATA COMMUNICATION	052	014	066P		033P	
			MICROWAVE & RADAR ENGINEERING	053	020	073P		040P	
			OPTICAL FIBER COMMUNICATION	050	012	062P			
			EMBEDDED SYSTEMS	069	021	090P		038P	
			ARTIFICIAL NEURAL NETWORK	046	016	062P			
			PROJECT SEMINAR		022P			046P	
									532 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.	PAPER DESCRIPTION	MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
				MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0111	200907920	(A)	N M BABI VISHAL MAHADEV						
			DATA COMMUNICATION	072	020	092P		034P	
			MICROWAVE & RADAR ENGINEERING	065	018	083P		040P	
			OPTICAL FIBER COMMUNICATION	062	017	079P			
			PROCESS CONTROL INSTRUMENTATION	044	020	064P		040P	
			ARTIFICIAL NEURAL NETWORK	056	020	076P			
			PROJECT SEMINAR		020P			046P	
									574 P
0112	200907901	(A)	N M BHANDARI SAHIL SURESH						
			DATA COMMUNICATION	056	016	072P		037P	
			MICROWAVE & RADAR ENGINEERING	047	018	065P		032P	
			OPTICAL FIBER COMMUNICATION	046	012	058P			
			EMBEDDED SYSTEMS	059	020	079P		039P	
			ARTIFICIAL NEURAL NETWORK	052	018	070P			
			PROJECT SEMINAR		023P			047P	
									522 P
0113	200907915	(A)	N M BHAT PRANAB GAJANAN						
			DATA COMMUNICATION	061	021	082P		038P	
			MICROWAVE & RADAR ENGINEERING	075	023	098P		032P	
			OPTICAL FIBER COMMUNICATION	060	012	072P			
			PROCESS CONTROL INSTRUMENTATION	068	023	091P		042P	
			MOBILE COMMUNICATION SYSTEMS	083	025	108P			
			PROJECT SEMINAR		023P			046P	
									632 P
0114	200907955	(A)	N F CHIPKAR DAXATA DATTARAM						
			DATA COMMUNICATION	065	015	080P		033P	
			MICROWAVE & RADAR ENGINEERING	061	018	079P		040P	
			OPTICAL FIBER COMMUNICATION	050	011	061P			
			EMBEDDED SYSTEMS	056	018	074P		037P	
			ARTIFICIAL NEURAL NETWORK	060	018	078P			
			PROJECT SEMINAR		022P			046P	
									550 P
0115	201004634	(A)	N M DA GAMA PAIS NOEL ANTONIO						
			DATA COMMUNICATION	056	016	072P		038P	
			MICROWAVE & RADAR ENGINEERING	071	018	089P		045P	
			OPTICAL FIBER COMMUNICATION	048	012	060P			
			PROCESS CONTROL INSTRUMENTATION	061	017	078P		038P	
			ARTIFICIAL NEURAL NETWORK	045	010	055P			
			PROJECT SEMINAR		018P			045P	
									538 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

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

0116	200907905	(A)	N	F	DALVI PUJA AUDHUT							
					DATA COMMUNICATION	064	021	085P		040P		
					MICROWAVE & RADAR ENGINEERING	057	018	075P		041P		
					OPTICAL FIBER COMMUNICATION	053	015	068P				
					EMBEDDED SYSTEMS	082	023	105P		043P		
					ARTIFICIAL NEURAL NETWORK	064	019	083P				
					PROJECT SEMINAR		024P			045P		
											609	P

0117	200907914	(A)	N	M	DANGUI SAYEEDATTA ALIAS BALKRISHNA DATTAKUMAR							
					DATA COMMUNICATION	066	015	081P		033P		
					MICROWAVE & RADAR ENGINEERING	048	018	066P		040P		
					OPTICAL FIBER COMMUNICATION	044	016	060P				
					PROCESS CONTROL INSTRUMENTATION	045	020	065P		038P		
					ARTIFICIAL NEURAL NETWORK	054	018	072P				
					PROJECT SEMINAR		024P			045P		
											524	P

0118	200807659	(A)	N	M	DESAI PAWAN DHANANJAY						** RESULT WITHHELD FOR MALPRACTICE **
					DATA COMMUNICATION						
					MICROWAVE & RADAR ENGINEERING						
					OPTICAL FIBER COMMUNICATION						
					PROCESS CONTROL INSTRUMENTATION						
					MOBILE COMMUNICATION SYSTEMS						
					PROJECT SEMINAR						

0119	200907906	(A)	N	M	DESAI SACHIN SANTOSH							
					DATA COMMUNICATION	044	015	059P		035P		
					MICROWAVE & RADAR ENGINEERING	052	016	068P		042P		
					OPTICAL FIBER COMMUNICATION	041	012	053P				
					PROCESS CONTROL INSTRUMENTATION	044	018	062P		036P		
					ARTIFICIAL NEURAL NETWORK	043	010	053P				
					PROJECT SEMINAR		021P			048P		
											477 #10	P

0120	200604813	(A)	N	F	DIAS BJORN SOCRATES						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					DATA COMMUNICATION	049	010	059P		037P	
					MICROWAVE & RADAR ENGINEERING	047	011	058P		045P	
					OPTICAL FIBER COMMUNICATION	040	010	050P			
					PROCESS CONTROL INSTRUMENTATION	040	017	057P		044P	
					ARTIFICIAL NEURAL NETWORK	053	008	061P			
					PROJECT SEMINAR		020P			045P	

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

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

0121	200907902	(A)	N	F	DYANA A. VARGHESE							
					DATA COMMUNICATION	061	016	077P		032P		
					MICROWAVE & RADAR ENGINEERING	059	015	074P		038P		
					OPTICAL FIBER COMMUNICATION	049	010	059P				
					EMBEDDED SYSTEMS	056	015	071P		038P		
					ARTIFICIAL NEURAL NETWORK	063	019	082P				
					PROJECT SEMINAR		017P			043P		
											531	P

0122	200907707	(A)	N	M	FERNANDES DONALD SAVIO						** RESULT WITHHELD FOR MALPRACTICE **
					DATA COMMUNICATION						
					MICROWAVE & RADAR ENGINEERING						
					OPTICAL FIBER COMMUNICATION						
					PROCESS CONTROL INSTRUMENTATION						
					MOBILE COMMUNICATION SYSTEMS						
					PROJECT SEMINAR						

0123	200907879	(A)	N	F	GOVEKAR PRAGATI VASUDEO							
					DATA COMMUNICATION	073	021	094P		038P		
					MICROWAVE & RADAR ENGINEERING	062	018	080P		035P		
					OPTICAL FIBER COMMUNICATION	059	014	073P				
					PROCESS CONTROL INSTRUMENTATION	053	018	071P		036P		
					ARTIFICIAL NEURAL NETWORK	072	022	094P				
					PROJECT SEMINAR		022P			046P		
											589	P

0124	200907913	(A)	N	M	GUPTA AVINASH							
					DATA COMMUNICATION	057	017	074P		039P		
					MICROWAVE & RADAR ENGINEERING	060	012	072P		045P		
					OPTICAL FIBER COMMUNICATION	054	011	065P				
					EMBEDDED SYSTEMS	068	023	091P		044P		
					ARTIFICIAL NEURAL NETWORK	047	016	063P				
					PROJECT SEMINAR		023P			049P		
											565	P

0125	200703493	(A)	N	F	HARMALKAR SHAILAJA DIGAMBAR							
					DATA COMMUNICATION	040	012	052E		028E		
					MICROWAVE & RADAR ENGINEERING	040	013	053E		038E		
					OPTICAL FIBER COMMUNICATION	028	008	036F				
					EMBEDDED SYSTEMS	045	007	052E		028E		
					MOBILE COMMUNICATION SYSTEMS	056	015	071E				
					PROJECT SEMINAR		018E			035E		
											411	F

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

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

0126	201004637	(A)	N	M	JAGDALE KIRAN MARKAS							
					DATA COMMUNICATION	052	013	065P		030P		
					MICROWAVE & RADAR ENGINEERING	050	011	061P		032P		
					OPTICAL FIBER COMMUNICATION	053	007	060P				
					PROCESS CONTROL INSTRUMENTATION	049	012	061P		036P		
					ARTIFICIAL NEURAL NETWORK	045	011	056P				
					PROJECT SEMINAR		020P			045P		
											466	P

0127	200907887	(A)	N	M	JALIHAL CHETANKUMAR ADAPPA							
					DATA COMMUNICATION	055	019	074P		041P		
					MICROWAVE & RADAR ENGINEERING	056	018	074P		032P		
					OPTICAL FIBER COMMUNICATION	055	016	071P				
					EMBEDDED SYSTEMS	073	023	096P		043P		
					ARTIFICIAL NEURAL NETWORK	057	021	078P				
					PROJECT SEMINAR		023P			045P		
											577	P

0128	200907899	(A)	N	M	JAMBHALE ADITYA SUHAS							
					DATA COMMUNICATION	075	016	091P		039P		
					MICROWAVE & RADAR ENGINEERING	081	018	099P		038P		
					OPTICAL FIBER COMMUNICATION	067	012	079P				
					EMBEDDED SYSTEMS	061	010	071P		041P		
					ARTIFICIAL NEURAL NETWORK	070	011	081P				
					PROJECT SEMINAR		023P			045P		
											607	P

0129	200907894	(A)	N	F	JOSHI SHRUTI VISHWANATH							
					DATA COMMUNICATION	060	017	077P		030P		
					MICROWAVE & RADAR ENGINEERING	056	018	074P		040P		
					OPTICAL FIBER COMMUNICATION	048	012	060P				
					EMBEDDED SYSTEMS	075	024	099P		040P		
					ARTIFICIAL NEURAL NETWORK	050	015	065P				
					PROJECT SEMINAR		022P			046P		
											553	P

0130	200908078	(A)	N	F	KARMA TSETEN YANGZOM BHUTIA							
					DATA COMMUNICATION	055	013	068P		036P		
					MICROWAVE & RADAR ENGINEERING	040	016	056P		038P		
					OPTICAL FIBER COMMUNICATION	052	007	059P				
					PROCESS CONTROL INSTRUMENTATION	044	020	064P		037P		
					MOBILE COMMUNICATION SYSTEMS	064	017	081P				
					PROJECT SEMINAR		018P			037P		
											494	P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT P.R. NO.	NO. ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.		PAPER DESCRIPTION	MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
					MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0131	200907861	(A)	M	F	KHANDOLKAR GAUTAMI VISHWANATH					
					DATA COMMUNICATION	060	020	080P	041P	
					MICROWAVE & RADAR ENGINEERING	061	019	080P	040P	
					OPTICAL FIBER COMMUNICATION	042	012	054P		
					EMBEDDED SYSTEMS	055	014	069P	038P	
					ARTIFICIAL NEURAL NETWORK	078	017	095P		
					PROJECT SEMINAR		024P		047P	
										568 P
0132	200907908	(A)	N	M	KHOT SANDESH SURESH					
					DATA COMMUNICATION	069	017	086P	040P	
					MICROWAVE & RADAR ENGINEERING	073	020	093P	040P	
					OPTICAL FIBER COMMUNICATION	063	016	079P		
					PROCESS CONTROL INSTRUMENTATION	057	019	076P	038P	
					ARTIFICIAL NEURAL NETWORK	069	015	084P		
					PROJECT SEMINAR		024P		045P	
										605 P
0133	201004647	(A)	N	M	KUDASKAR RAMESH PRAKASH					
					DATA COMMUNICATION	058	013	071P	039P	
					MICROWAVE & RADAR ENGINEERING	061	015	076P	035P	
					OPTICAL FIBER COMMUNICATION	041	008	049P	\$1	
					PROCESS CONTROL INSTRUMENTATION	051	014	065P	035P	
					ARTIFICIAL NEURAL NETWORK	049	011	060P		
					PROJECT SEMINAR		021P		044P	
										495 \$01 P
0134	200907868	(A)	N	M	KUNKALIEKAR GITESH DAMODAR					
					DATA COMMUNICATION	067	011	078P	036P	
					MICROWAVE & RADAR ENGINEERING	065	014	079P	038P	
					OPTICAL FIBER COMMUNICATION	054	010	064P		
					PROCESS CONTROL INSTRUMENTATION	052	014	066P	036P	
					MOBILE COMMUNICATION SYSTEMS	061	023	084P		
					PROJECT SEMINAR		020P		045P	
										546 P
0135	200908074	(A)	N	M	KUSHAAL V. NAYAK					
					DATA COMMUNICATION	054	013	067P	040P	
					MICROWAVE & RADAR ENGINEERING	055	015	070P	035P	
					OPTICAL FIBER COMMUNICATION	058	012	070P		
					PROCESS CONTROL INSTRUMENTATION	042	019	061P	038P	
					ARTIFICIAL NEURAL NETWORK	049	014	063P		
					PROJECT SEMINAR		021P		046P	
										511 #12 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.			PAPER DESCRIPTION	MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0136	200907907	(A)	N	M	MANDAR SUBHASH PHADATE						
					DATA COMMUNICATION	053	017	070P		043P	
					MICROWAVE & RADAR ENGINEERING	055	016	071P		038P	
					OPTICAL FIBER COMMUNICATION	043	010	053P			
					EMBEDDED SYSTEMS	054	011	065P		037P	
					ARTIFICIAL NEURAL NETWORK	053	013	066P			
					PROJECT SEMINAR		019P			046P	
											508 P
0137	200907898	(A)	N	M	MANU PRASAD						
					DATA COMMUNICATION	059	021	080P		041P	
					MICROWAVE & RADAR ENGINEERING	069	017	086P		040P	
					OPTICAL FIBER COMMUNICATION	050	013	063P			
					PROCESS CONTROL INSTRUMENTATION	067	017	084P		039P	
					ARTIFICIAL NEURAL NETWORK	062	020	082P			
					PROJECT SEMINAR		023P			045P	
											583 P
0138	200908073	(A)	N	F	MEENAL MAURYA						
					DATA COMMUNICATION	078	015	093P		037P	
					MICROWAVE & RADAR ENGINEERING	066	022	088P		038P	
					OPTICAL FIBER COMMUNICATION	045	015	060P			
					EMBEDDED SYSTEMS	075	017	092P		035P	
					ARTIFICIAL NEURAL NETWORK	068	017	085P			
					PROJECT SEMINAR		019P			046P	
											593 P
0139	201004644	(A)	N	M	MIRASHI VINAY JAGANNATH						** RESULT WITHHELD FOR MALPRACTICE **
					DATA COMMUNICATION						
					MICROWAVE & RADAR ENGINEERING						
					OPTICAL FIBER COMMUNICATION						
					EMBEDDED SYSTEMS						
					ARTIFICIAL NEURAL NETWORK						
					PROJECT SEMINAR						
0140	200907903	(A)	N	F	NAGESHKAR SONAL SHAILENDRA						
					DATA COMMUNICATION	073	023	096P		040P	
					MICROWAVE & RADAR ENGINEERING	071	018	089P		040P	
					OPTICAL FIBER COMMUNICATION	064	015	079P			
					EMBEDDED SYSTEMS	053	022	075P		043P	
					ARTIFICIAL NEURAL NETWORK	069	018	087P			
					PROJECT SEMINAR		024P			048P	
											621 P

MANIFEST 079 - 8830 5004



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

\*\* RG2007-08 \*\*  
EXAM YEAR + DEC-2012

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												
0141	200907891	(A)	N	M	NAIK ANKIT PRAKASH							
					DATA COMMUNICATION	063	015	078P		040P		
					MICROWAVE & RADAR ENGINEERING	050	016	066P		045P		
					OPTICAL FIBER COMMUNICATION	059	016	075P				
					EMBEDDED SYSTEMS	057	015	072P		042P		
					ARTIFICIAL NEURAL NETWORK	043	012	055P				
					PROJECT SEMINAR		023P			049P		
											545	P
0142	200907907	(A)	N	M	NAIK JAI VENKATESH							
					DATA COMMUNICATION	066	021	087P		043P		
					MICROWAVE & RADAR ENGINEERING	054	018	072P		045P		
					OPTICAL FIBER COMMUNICATION	043	015	058P				
					EMBEDDED SYSTEMS	067	017	084P		042P		
					ARTIFICIAL NEURAL NETWORK	074	018	092P				
					PROJECT SEMINAR		023P			047P		
											593	P
0143	200907875	(A)	N	M	NAIK MAHESHKUMAR ANAND							
					DATA COMMUNICATION	068	016	084P		025P		
					MICROWAVE & RADAR ENGINEERING	050	018	068P		038P		
					OPTICAL FIBER COMMUNICATION	048	006	054P				
					PROCESS CONTROL INSTRUMENTATION	049	020	069P		037P		
					MOBILE COMMUNICATION SYSTEMS	068	024	092P				
					PROJECT SEMINAR		017P			043P		
											527 #10	P
0144	200907876	(A)	N	M	NAIK SACHIN RATNAKAR							
					DATA COMMUNICATION	063	019	082P		041P		
					MICROWAVE & RADAR ENGINEERING	064	016	080P		038P		
					OPTICAL FIBER COMMUNICATION	061	014	075P				
					EMBEDDED SYSTEMS	062	016	078P		039P		
					MOBILE COMMUNICATION SYSTEMS	072	021	093P				
					PROJECT SEMINAR		019P			043P		
											588	P
0145	200907878	(A)	N	F	NAIK SHUBHADA SANDEEP							
					DATA COMMUNICATION	060	010	070P		037P		
					MICROWAVE & RADAR ENGINEERING	058	016	074P		040P		
					OPTICAL FIBER COMMUNICATION	040	011	051P				
					EMBEDDED SYSTEMS	046	007	053P		033P		
					ARTIFICIAL NEURAL NETWORK	035	#5 011	046P #5				
					PROJECT SEMINAR		017P			045P		
											466 #05	P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0146	200907872	(A)	N	F	NARVEKAR SNEHA TUKARAM						
					DATA COMMUNICATION	040	011	051E		022E	
					MICROWAVE & RADAR ENGINEERING	056	016	072E		045E	
					OPTICAL FIBER COMMUNICATION	029	011	040F			
					EMBEDDED SYSTEMS	042	010	052E		036E	
					ARTIFICIAL NEURAL NETWORK	056	010	066E			
					PROJECT SEMINAR		020E			045E	
											449 F
0147	200907889	(A)	N	F	NAYAK RICHA RAVINDRA						
					DATA COMMUNICATION	055	018	073P		042P	
					MICROWAVE & RADAR ENGINEERING	046	014	060P		045P	
					OPTICAL FIBER COMMUNICATION	052	013	065P			
					PROCESS CONTROL INSTRUMENTATION	047	016	063P		038P	
					ARTIFICIAL NEURAL NETWORK	050	012	062P			
					PROJECT SEMINAR		021P			047P	
											516 P
0148	200907919	(A)	N	F	NIGALYE PRAJAKTA SANDEEP						
					DATA COMMUNICATION	064	017	081P		040P	
					MICROWAVE & RADAR ENGINEERING	060	020	080P		038P	
					OPTICAL FIBER COMMUNICATION	056	010	066P			
					EMBEDDED SYSTEMS	060	018	078P		040P	
					ARTIFICIAL NEURAL NETWORK	056	017	073P			
					PROJECT SEMINAR		022P			046P	
											564 P
0149	200907862	(A)	N	M	PANSHEKAR AKSHAY ANANT						
					DATA COMMUNICATION	066	011	077P		028P	
					MICROWAVE & RADAR ENGINEERING	062	013	075P		037P	
					OPTICAL FIBER COMMUNICATION	058	007	065P			
					PROCESS CONTROL INSTRUMENTATION	047	018	065P		039P	
					MOBILE COMMUNICATION SYSTEMS	060	017	077P			
					PROJECT SEMINAR		017P			044P	
											524 #10 P
0150	201004651	(A)	N	M	PARAB JAIRAM SHASHIKANT						
					DATA COMMUNICATION	061	013	074P		036P	
					MICROWAVE & RADAR ENGINEERING	058	018	076P		035P	
					OPTICAL FIBER COMMUNICATION	048	010	058P			
					EMBEDDED SYSTEMS	050	012	062P		036P	
					ARTIFICIAL NEURAL NETWORK	048	012	060P			
					PROJECT SEMINAR		021P			045P	
											503 P

C 04 ELECTRONICS & TELECOMM. I  
COLLEGE : GDA COLLEGE OF ENGINEERING

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

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

0151	200907859	(A)	N	M	PARSEKAR GAURAV RAJANIKANT						
					DATA COMMUNICATION	046	016	062P		037P	
					MICROWAVE & RADAR ENGINEERING	044	012	056P		040P	
					OPTICAL FIBER COMMUNICATION	055	010	065P			
					PROCESS CONTROL INSTRUMENTATION	041	018	059P		036P	
					MOBILE COMMUNICATION SYSTEMS	052	017	069P			
					PROJECT SEMINAR		020P			045P	
											489 P

0152	200907869	(A)	N	M	PARSEKAR RAHUL BHANUDAS						
					DATA COMMUNICATION	057	020	077P		038P	
					MICROWAVE & RADAR ENGINEERING	066	020	086P		038P	
					OPTICAL FIBER COMMUNICATION	057	013	070P			
					PROCESS CONTROL INSTRUMENTATION	066	019	085P		040P	
					ARTIFICIAL NEURAL NETWORK	070	018	088P			
					PROJECT SEMINAR		021P			045P	
											588 P

0153	200907896	(A)	N	M	PATHAK BRIJESH KUMAR RADHA RAMAN						
					DATA COMMUNICATION	078	019	097P		036P	
					MICROWAVE & RADAR ENGINEERING	071	014	085P		040P	
					OPTICAL FIBER COMMUNICATION	064	013	077P			
					EMBEDDED SYSTEMS	049	016	065P		043P	
					ARTIFICIAL NEURAL NETWORK	063	021	084P			
					PROJECT SEMINAR		021P			045P	
											593 P

0154	200907912	(A)	N	M	PATKI ADITYA GIRIDHAR						
					DATA COMMUNICATION	043	016	059P		038P	
					MICROWAVE & RADAR ENGINEERING	064	018	082P		038P	
					OPTICAL FIBER COMMUNICATION	043	015	058P			
					PROCESS CONTROL INSTRUMENTATION	048	018	066P		040P	
					ARTIFICIAL NEURAL NETWORK	048	015	063P			
					PROJECT SEMINAR		020P			046P	
											510 P

0155	200907864	(A)	N	F	PEIXOTO VANESSA						
					DATA COMMUNICATION	068	011	079P		028P	
					MICROWAVE & RADAR ENGINEERING	066	021	087P		038P	
					OPTICAL FIBER COMMUNICATION	049	011	060P			
					EMBEDDED SYSTEMS	055	015	070P		039P	
					ARTIFICIAL NEURAL NETWORK	060	017	077P			
					PROJECT SEMINAR		022P			046P	
											546 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
						MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
					PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340
0156	200907890	(A)	N	M	PRABHU ANUP DILEEP						
					DATA COMMUNICATION	069	017	086P		040P	
					MICROWAVE & RADAR ENGINEERING	056	016	072P		040P	
					OPTICAL FIBER COMMUNICATION	064	016	080P			
					EMBEDDED SYSTEMS	079	016	095P		039P	
					ARTIFICIAL NEURAL NETWORK	062	015	077P			
					PROJECT SEMINAR		022P			045P	
											596 P
0157	200907888	(A)	N	M	PRABHU NACHINLAKAR SHARMAD SADANAND						
					DATA COMMUNICATION	061	016	077P		041P	
					MICROWAVE & RADAR ENGINEERING	068	016	084P		045P	
					OPTICAL FIBER COMMUNICATION	049	012	061P			
					PROCESS CONTROL INSTRUMENTATION	041	019	060P		044P	
					ARTIFICIAL NEURAL NETWORK	052	015	067P			
					PROJECT SEMINAR		018P			046P	
											543 P
0158	200907917	(A)	N	F	PRABHU POOJA NITIN						
					DATA COMMUNICATION	078	015	093P		036P	
					MICROWAVE & RADAR ENGINEERING	078	019	097P		038P	
					OPTICAL FIBER COMMUNICATION	069	010	079P			
					EMBEDDED SYSTEMS	078	018	096P		040P	
					ARTIFICIAL NEURAL NETWORK	070	017	087P			
					PROJECT SEMINAR		024P			047P	
											637 P
0159	201004641	(A)	N	M	RAMOS DALTON FRANCIS						
					DATA COMMUNICATION	052	014	066P		037P	
					MICROWAVE & RADAR ENGINEERING	049	013	062P		039P	
					OPTICAL FIBER COMMUNICATION	047	006	053P			
					PROCESS CONTROL INSTRUMENTATION	037	\$3 016	053P	\$3	039P	
					ARTIFICIAL NEURAL NETWORK	041	007	048P	\$2		
					PROJECT SEMINAR		020P			046P	
											463 \$05 P
0160	200907892	(A)	N	M	REVALKAR GAURAV SUNIL						
					DATA COMMUNICATION	077	019	096P		038P	
					MICROWAVE & RADAR ENGINEERING	075	020	095P		038P	
					OPTICAL FIBER COMMUNICATION	062	013	075P			
					PROCESS CONTROL INSTRUMENTATION	058	020	078P		040P	
					ARTIFICIAL NEURAL NETWORK	076	020	096P			
					PROJECT SEMINAR		022P			049P	
											627 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

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. 050 MIN. 340
0161	200907867	(A)	N	F RODRIGUES PETTY						
				DATA COMMUNICATION	048	012	060P		035P	
				MICROWAVE & RADAR ENGINEERING	052	013	065P		037P	
				OPTICAL FIBER COMMUNICATION	045	011	056P			
				PROCESS CONTROL INSTRUMENTATION	045	014	059P		038P	
				ARTIFICIAL NEURAL NETWORK	051	012	063P			
				PROJECT SEMINAR		021P			045P	
										479 P
0162	200907884	(A)	N	F SALGAONKAR ANKITA MAHESHWAR						
				DATA COMMUNICATION	055	016	071P		035P	
				MICROWAVE & RADAR ENGINEERING	045	013	058P		040P	
				OPTICAL FIBER COMMUNICATION	046	011	057P			
				PROCESS CONTROL INSTRUMENTATION	058	015	073P		041P	
				ARTIFICIAL NEURAL NETWORK	060	015	075P			
				PROJECT SEMINAR		017P			044P	
										511 P
0163	200907870	(A)	N	M SHET ANIKET SHARAD						
				DATA COMMUNICATION	065	016	081P		036P	
				MICROWAVE & RADAR ENGINEERING	061	017	078P		038P	
				OPTICAL FIBER COMMUNICATION	052	013	065P			
				PROCESS CONTROL INSTRUMENTATION	053	019	072P		038P	
				MOBILE COMMUNICATION SYSTEMS	063	019	082P			
				PROJECT SEMINAR		020P			041P	
										551 P
0164	200907880	(A)	N	M SHET SHUBHAM NARHARI						
				DATA COMMUNICATION	057	013	070P		036P	
				MICROWAVE & RADAR ENGINEERING	049	017	066P		038P	
				OPTICAL FIBER COMMUNICATION	053	015	068P			
				EMBEDDED SYSTEMS	064	020	084P		041P	
				MOBILE COMMUNICATION SYSTEMS	061	024	085P			
				PROJECT SEMINAR		020P			046P	
										554 P
0165	200907900	(A)	N	M SHETYE MAYUR MANGESH						
				DATA COMMUNICATION	068	019	087P		042P	
				MICROWAVE & RADAR ENGINEERING	058	019	077P		038P	
				OPTICAL FIBER COMMUNICATION	061	012	073P			
				PROCESS CONTROL INSTRUMENTATION	061	019	080P		042P	
				MOBILE COMMUNICATION SYSTEMS	065	024	089P			
				PROJECT SEMINAR		023P			046P	
										597 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
				MAX. 100	25	125	50 OR 25	50 OR 25	
NO.	CD.	VI.	PAPER DESCRIPTION	MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0166	200907085	(A)	N	M	SHETYE SUSHANT SUHAS					
					DATA COMMUNICATION	080	025	105P	046P	
					MICROWAVE & RADAR ENGINEERING	075	023	098P	038P	
					OPTICAL FIBER COMMUNICATION	062	021	083P		
					PROCESS CONTROL INSTRUMENTATION	080	024	104P	045P	
					ARTIFICIAL NEURAL NETWORK	046	021	067P		
					PROJECT SEMINAR		024P		048P	
										658 P

0167	200907086	(A)	N	M	SHINDE ANUJ MUKUND					
					DATA COMMUNICATION	074	022	096P	044P	
					MICROWAVE & RADAR ENGINEERING	059	020	079P	045P	
					OPTICAL FIBER COMMUNICATION	057	016	073P		
					EMBEDDED SYSTEMS	077	019	096P	043P	
					ARTIFICIAL NEURAL NETWORK	081	022	103P		
					PROJECT SEMINAR		023P		047P	
										649 P

0168	200801100	(A)	N	F	SHIRVOIKAR MANISHA ONU					** RESULT WITHHELD - (SEM. 6 NOT PASSED) **
					DATA COMMUNICATION	048	012	060E	037E	
					MICROWAVE & RADAR ENGINEERING	052	016	068E	040E	
					OPTICAL FIBER COMMUNICATION	035	007	042E		
					PROCESS CONTROL INSTRUMENTATION	040	018	058E	036E	
					MOBILE COMMUNICATION SYSTEMS	057	017	074E		
					PROJECT SEMINAR		022E		046E	

0169	200908076	(A)	N	F	SINDHU HERLE					
					DATA COMMUNICATION	062	021	083P	033P	
					MICROWAVE & RADAR ENGINEERING	063	018	081P	040P	
					OPTICAL FIBER COMMUNICATION	049	016	065P		
					PROCESS CONTROL INSTRUMENTATION	051	017	068P	037P	
					ARTIFICIAL NEURAL NETWORK	074	015	089P		
					PROJECT SEMINAR		023P		047P	
										566 P

0170	200907082	(A)	N	F	SINGH NIYATI					
					DATA COMMUNICATION	063	019	082P	043P	
					MICROWAVE & RADAR ENGINEERING	066	022	088P	045P	
					OPTICAL FIBER COMMUNICATION	060	016	076P		
					EMBEDDED SYSTEMS	064	019	083P	042P	
					ARTIFICIAL NEURAL NETWORK	069	017	086P		
					PROJECT SEMINAR		024P		048P	
										617 P

E-04 ELECTRONICS & TELECOMM.  
COLLEGE : GOA COLLEGE OF ENGINEERING

\*\* RE2007-08 \*\*  
EXAM YEAR : DEC-2012

SEAT NO.	P.R. NO.	AGE	PRO	SEX	NAME OF THE CANDIDATE	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
NO.	CD.	VI.				MAX. 100	25	125	50 OR 25	50 OR 25	MAX. 850
PAPER DESCRIPTION						MIN. 040		50	20 OR 10	20 OR 10	MIN. 340

0171 200907910 (A) N F SURLEKAR AMBITA SUBHASH

DATA COMMUNICATION	074	021	095P	043P
MICROWAVE & RADAR ENGINEERING	078	017	095P	045P
OPTICAL FIBER COMMUNICATION	050	014	064P	
EMBEDDED SYSTEMS	065	020	085P	042P
ARTIFICIAL NEURAL NETWORK	067	023	090P	
PROJECT SEMINAR		023P		047P

629 P

0172 200907916 (A) N M TALAULIKER ANJYOT ABHAY ALIAS RAJIV

DATA COMMUNICATION	049	012	061P	040P
MICROWAVE & RADAR ENGINEERING	049	014	063P	045P
OPTICAL FIBER COMMUNICATION	057	013	070P	
PROCESS CONTROL INSTRUMENTATION	047	017	064P	038P
ARTIFICIAL NEURAL NETWORK	063	014	077P	
PROJECT SEMINAR		021P		045P

524 P

0173 200907881 (A) N F TEMKAR SIDHI SADASHIV

DATA COMMUNICATION	057	016	073P	035P
MICROWAVE & RADAR ENGINEERING	064	016	080P	045P
OPTICAL FIBER COMMUNICATION	046	013	059P	
EMBEDDED SYSTEMS	057	014	071P	036P
ARTIFICIAL NEURAL NETWORK	063	015	078P	
PROJECT SEMINAR		017P		042P

536 P

0174 200907863 (A) N M VELIP JITENDRA RAVINDRA

DATA COMMUNICATION	057	013	070P	034P
MICROWAVE & RADAR ENGINEERING	052	014	066P	040P
OPTICAL FIBER COMMUNICATION	040	010	050P	
PROCESS CONTROL INSTRUMENTATION	040	016	056P	039P
MOBILE COMMUNICATION SYSTEMS	047	019	066P	
PROJECT SEMINAR		020P		045P

486 P

0175 200907785 (A) N M VERLEKAR VARUN VISHNUDAS

DATA COMMUNICATION	062	017	079P	037P
MICROWAVE & RADAR ENGINEERING	044	021	065P	045P
OPTICAL FIBER COMMUNICATION	047	015	062P	
EMBEDDED SYSTEMS	060	019	079P	040P
ARTIFICIAL NEURAL NETWORK	056	017	073P	
PROJECT SEMINAR		023P		049P

552 P

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

\*\* RC2007-08 \*\*  
EXAM YEAR : DEC-2012

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

0176 200908075 (A) N M VISHAL KUMAR CHATURVEDI

PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
DATA COMMUNICATION	058	015	073P		040P	
MICROWAVE & RADAR ENGINEERING	060	021	081P		038P	
OPTICAL FIBER COMMUNICATION	042	012	054P			
PROCESS CONTROL INSTRUMENTATION	050	019	069P		040P	
ARTIFICIAL NEURAL NETWORK	066	016	082P			
PROJECT SEMINAR		019P			043P	

539 P

0177 200703561 (E) N M PALNI AMEY VINAYAK

\*\* RESULT WITHHELD -- (SEM. 5 NOT PASSED) \*\*

PAPER DESCRIPTION	THEORY	SESSIONAL	TOTAL	PRACTICAL	ORAL	REMARKS
DATA COMMUNICATION	041	005	046P	\$4	032+	
MICROWAVE & RADAR ENGINEERING	038	\$2	009	047+	\$3	022+
OPTICAL FIBER COMMUNICATION	040	011	051+			
PROCESS CONTROL INSTRUMENTATION	038	\$2	007	045+	\$5	025+
MOBILE COMMUNICATION SYSTEMS	035	\$5	011	046+	\$5	
PROJECT SEMINAR		016+			039+	

*Low*  
READ BY

*Brecht*  
CHECKED BY

20 FEB 2013  
DECLARED ON

*Ajmer*  
ASST. REGISTRAR-E (PROF)

*Shodugis*  
CONTROLLER OF EXAMINATION

*Shree*  
REGISTRAR