

I 04 ELECTRONICS & TELECOMM.
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2014

SEAT 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
---------------	---------	-----	-----------------------	--------------------------------	-----------------	--------------------	-----------------------------------	------------------------------	---------------------------------

0186 201105583 (A) N M ABREU MOLASKO THEODORE SHANE
DATA COMMUNICATION
MICROWAVE & RADAR ENGINEERING
OPTICAL FIBER COMMUNICATION
EMBEDDED SYSTEMS
ARTIFICIAL NEURAL NETWORK
PROJECT SEMINAR

062	022	084P	036P
066	016	082P	042P
056	021	077P	
067	019	086P	038P
074	017	091P	
	023P		048P

** REVALUATION CASE **

607 P

0189 201104877 (A) N M ARIZ WAKIL
DATA COMMUNICATION
MICROWAVE & RADAR ENGINEERING
OPTICAL FIBER COMMUNICATION
EMBEDDED SYSTEMS
ARTIFICIAL NEURAL NETWORK
PROJECT SEMINAR

052	019	071P	036P
036 #04	006	042P#07#1	032P
052	023	075P	
041	010	051P	035P
049	003	052P	
	022P		044P

** REVALUATION CASE **

460 #10#01 P

0190 201203920 (A) N M AUDI JAIWANT NARAYAN
DATA COMMUNICATION
MICROWAVE & RADAR ENGINEERING
OPTICAL FIBER COMMUNICATION
PROCESS CONTROL INSTRUMENTATION
ARTIFICIAL NEURAL NETWORK
PROJECT SEMINAR

035	#5	019	054P	#5	032P
048		008	056P		031P
036	#4	013	049P	#4	
056		011	067P		038P
054		002	056P		
		020P			044P

** REVALUATION CASE **

447 \$09 P

0191 201008345 (A) N F BHAMAIKAR PRARTHANA MOHAN
DATA COMMUNICATION
MICROWAVE & RADAR ENGINEERING
OPTICAL FIBER COMMUNICATION
INTRODUCTION TO JAVA & J2EE
ARTIFICIAL NEURAL NETWORK
PROJECT SEMINAR

044	019	063P	032P
053	004	057P	028P
058	022	080P	
075	018	093P	037P
067	015	082P	
	018P		040P

** REVALUATION CASE **

530 P

0192 201105585 (A) N F BHARNE AMRUTA SANTOSH
DATA COMMUNICATION
MICROWAVE & RADAR ENGINEERING
OPTICAL FIBER COMMUNICATION
EMBEDDED SYSTEMS
ARTIFICIAL NEURAL NETWORK
PROJECT SEMINAR

070	024	094P	040P
069	020	089P	038P
056	024	080P	
071	020	091P	040P
071	011	082P	
	023P		048P

** REVALUATION CASE **

625 P

[04 ELECTRONICS & TELECOMM.]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2014

SEAT 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
NO.	CD. VI.		PAPER DESCRIPTION						
0196	201203916	(A)	N F CHAWAN ANNAPURNA LIMBAJI						
			DATA COMMUNICATION	068	020	088P		036P	
			MICROWAVE & RADAR ENGINEERING	068	012	080P		032P	
			OPTICAL FIBER COMMUNICATION	059	023	082P			
			PROCESS CONTROL INSTRUMENTATION	081	023	104P		034P	
			ARTIFICIAL NEURAL NETWORK	073	020	093P			
			PROJECT SEMINAR		023P			042P	
** REVALUATION CASE **									614 P
0197	201105588	(A)	N M CHIBDE GAUTAM ULHAS						
			DATA COMMUNICATION	049	018	067P		036P	
			MICROWAVE & RADAR ENGINEERING	040	012	052P		036P	
			OPTICAL FIBER COMMUNICATION	037	020	057P	03		
			INTRODUCTION TO JAVA & J2EE	058	023	081P		040P	
			ARTIFICIAL NEURAL NETWORK	047	011	058P			
			PROJECT SEMINAR		021P			043P	
** REVALUATION CASE **									491 003 P
0200	201105596	(A)	N F D'SOUZA TABITHA STEFFI						
			DATA COMMUNICATION	076	023	099P		038P	
			MICROWAVE & RADAR ENGINEERING	070	022	092P		040P	
			OPTICAL FIBER COMMUNICATION	060	022	082P			
			EMBEDDED SYSTEMS	072	019	091P		042P	
			ARTIFICIAL NEURAL NETWORK	080	022	102P			
			PROJECT SEMINAR		023P			049P	
** REVALUATION CASE **									658 P
0201	201105593	(A)	N M DE NORONHA AARON VICTOR						
			DATA COMMUNICATION	072	023	095P		040P	
			MICROWAVE & RADAR ENGINEERING	065	011	076P		040P	
			OPTICAL FIBER COMMUNICATION	072	020	092P			
			INTRODUCTION TO JAVA & J2EE	085	024	109P		044P	
			ARTIFICIAL NEURAL NETWORK	074	014	088P			
			PROJECT SEMINAR		023P			048P	
** REVALUATION CASE **									655 P
0205	201105599	(A)	N M GAUDE PRASHANT PUTU						
			DATA COMMUNICATION	061	021	082P		028P	
			MICROWAVE & RADAR ENGINEERING	056	010	066P		035P	
			OPTICAL FIBER COMMUNICATION	045	018	063P			
			INTRODUCTION TO JAVA & J2EE	058	020	078P		039P	
			ARTIFICIAL NEURAL NETWORK	057	021	078P			
			PROJECT SEMINAR		021P			044P	
** REVALUATION CASE **									534 P

I 04 ELECTRONICS & TELECOMM.
COLLEGE : GDA COLLEGE OF ENGINEERING** RC2007-08
EXAM YEAR : NOV-2014

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	
	PAPER DESCRIPTION			MIN. 040		50	20 OR 10	20 OR 10	MAX.850 MIN.340
0206	201105600	(A)	N F GAUNKER GIRIJA SOMNATH						
	DATA COMMUNICATION			075	022	097P		038P	
	MICROWAVE & RADAR ENGINEERING			083	017	100P		038P	
	OPTICAL FIBER COMMUNICATION			057	025	082P			
	EMBEDDED SYSTEMS			073	023	096P		041P	
	ARTIFICIAL NEURAL NETWORK			070	012	082P			
	PROJECT SEMINAR				023P			049P	
**	REVALUATION CASE **								646 P
0207	201105602	(A)	N M GAUNKER VAIBHAV DIGAMBAR						
	DATA COMMUNICATION			046	020	066P		032P	
	MICROWAVE & RADAR ENGINEERING			060	012	072P		033P	
	OPTICAL FIBER COMMUNICATION			045	020	065P			
	INTRODUCTION TO JAVA & J2EE			052	022	074P		038P	
	ARTIFICIAL NEURAL NETWORK			052	013	065P			
	PROJECT SEMINAR				017P			042P	
**	REVALUATION CASE **								504 P
0209	201105604	(A)	N M GAWDE AKASH MADHU						
	DATA COMMUNICATION			050	020	070P		026P	
	MICROWAVE & RADAR ENGINEERING			035	011	046P	05	030P	
	OPTICAL FIBER COMMUNICATION			041	020	061P			
	PROCESS CONTROL INSTRUMENTATION			067	015	082P		032P	
	MOBILE COMMUNICATION SYSTEMS			072	015	087P			
	PROJECT SEMINAR				021P			044P	
**	REVALUATION CASE **								499 005 P
0210	201105605	(A)	N M GHADI GOURESH GURUDAS						
	DATA COMMUNICATION			066	021	087P		032P	
	MICROWAVE & RADAR ENGINEERING			064	018	082P		034P	
	OPTICAL FIBER COMMUNICATION			056	025	081P			
	INTRODUCTION TO JAVA & J2EE			077	023	100P		036P	
	ARTIFICIAL NEURAL NETWORK			068	021	089P			
	PROJECT SEMINAR				021P			044P	
**	REVALUATION CASE **								606 P
0211	201104538	(A)	N M GUPTA HIRESH RAMPRAKASH						
	DATA COMMUNICATION			066	023	089P		037P	
	MICROWAVE & RADAR ENGINEERING			070	015	085P		034P	
	OPTICAL FIBER COMMUNICATION			076	024	100P			
	EMBEDDED SYSTEMS			068	020	088P		038P	
	ARTIFICIAL NEURAL NETWORK			087	016	103P			
	PROJECT SEMINAR				023P			047P	
**	REVALUATION CASE **								644 P

I 04 ELECTRONICS & TELECOMM.
COLLEGE : GDA COLLEGE OF ENGINEERING** RC2007-08
EXAM YEAR : NOV-2014

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											
0212	201203931	(A)	N	M	HARALE AKSHAY VASANT						
					DATA COMMUNICATION	063	020	083P		038P	
					MICROWAVE & RADAR ENGINEERING	047	009	056P		028P	
					OPTICAL FIBER COMMUNICATION	063	020	083P			
					INTRODUCTION TO JAVA & J2EE	054	021	075P		035P	
					MOBILE COMMUNICATION SYSTEMS	065	020	085P			
					PROJECT SEMINAR		021P			044P	
** REVALUATION CASE **											548 P
0215	201105608	(A)	N	M	KAMAT VAIBHAV VIVEK						
					DATA COMMUNICATION	069	023	092P		040P	
					MICROWAVE & RADAR ENGINEERING	060	015	075P		041P	
					OPTICAL FIBER COMMUNICATION	054	024	078P			
					EMBEDDED SYSTEMS	064	017	081P		046P	
					ARTIFICIAL NEURAL NETWORK	069	018	087P			
					PROJECT SEMINAR		023P			045P	
** REVALUATION CASE **											608 P
0218	201203934	(A)	N	F	KARPE VRUSHALI VASANT						
					DATA COMMUNICATION	052	020	072P		035P	
					MICROWAVE & RADAR ENGINEERING	047	012	059P		030P	
					OPTICAL FIBER COMMUNICATION	044	021	065P			
					PROCESS CONTROL INSTRUMENTATION	048	017	065P		034P	
					ARTIFICIAL NEURAL NETWORK	053	013	066P			
					PROJECT SEMINAR		023P			042P	
** REVALUATION CASE **											491 P
0222	201203937	(A)	N	F	KILLEKAR SHIVANI SAMBHAJI						
					DATA COMMUNICATION	049	018	067P		035P	
					MICROWAVE & RADAR ENGINEERING	043	011	054P		029P	
					OPTICAL FIBER COMMUNICATION	041	020	061P			
					PROCESS CONTROL INSTRUMENTATION	065	015	080P		032P	
					ARTIFICIAL NEURAL NETWORK	054	013	067P			
					PROJECT SEMINAR		023P			042P	
** REVALUATION CASE **											490 P
0225	201203909	(A)	N	M	LINGUDKAR YUVRAJ EKNATH						
					DATA COMMUNICATION	053	018	071P		022P	
					MICROWAVE & RADAR ENGINEERING	044	004	048P	\$2	028P	
					OPTICAL FIBER COMMUNICATION	036	\$4	018	054P	\$4	
					PROCESS CONTROL INSTRUMENTATION	065	010	075P		036P	
					MOBILE COMMUNICATION SYSTEMS	054	020	074P			
					PROJECT SEMINAR		018P			036P	
** REVALUATION CASE **											462 \$06 P

[04 ELECTRONICS & TELECOMM.
COLLEGE : GOA COLLEGE OF ENGINEERING** RC2007-08 **
EXAM YEAR : NOV-2014

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
PAPER DESCRIPTION											
0231	201008346	(A)	N	M	NAIK GANARAJ ROHIDAS						
					DATA COMMUNICATION	063	019	082P		030P	
					MICROWAVE & RADAR ENGINEERING	068	009	077P		027P	
					OPTICAL FIBER COMMUNICATION	062	020	082P			
					PROCESS CONTROL INSTRUMENTATION	068	016	084P		036P	
					MOBILE COMMUNICATION SYSTEMS	073	021	094P			
					PROJECT SEMINAR		021P			045P	
** REVALUATION CASE **											578 P
0233	201105621	(A)	N	F	NAIK NEHA BHICURAO						
					DATA COMMUNICATION	055	021	076P		034P	
					MICROWAVE & RADAR ENGINEERING	056	019	075P		035P	
					OPTICAL FIBER COMMUNICATION	055	021	076P			
					EMBEDDED SYSTEMS	066	018	084P		039P	
					ARTIFICIAL NEURAL NETWORK	069	020	089P			
					PROJECT SEMINAR		023P			046P	
** REVALUATION CASE **											577 P
0235	201105625	(A)	N	F	NAIK SHRAVANI RANJAN						
					DATA COMMUNICATION	068	023	091P		036P	
					MICROWAVE & RADAR ENGINEERING	078	012	090P		038P	
					OPTICAL FIBER COMMUNICATION	057	022	079P			
					EMBEDDED SYSTEMS	076	014	090P		037P	
					ARTIFICIAL NEURAL NETWORK	075	015	090P			
					PROJECT SEMINAR		020P			042P	
** REVALUATION CASE **											613 P
0236	201105627	(A)	N	F	NAIK SHUBHAM PRADEEP						
					DATA COMMUNICATION	060	021	081P		034P	
					MICROWAVE & RADAR ENGINEERING	056	016	072P		036P	
					OPTICAL FIBER COMMUNICATION	053	023	076P			
					INTRODUCTION TO JAVA & JZEE	058	024	082P		037P	
					ARTIFICIAL NEURAL NETWORK	060	007	067P			
					PROJECT SEMINAR		023P			045P	
** REVALUATION CASE **											553 P
0238	201105630	(A)	N	M	NAIK VIKAS GAJANAN						
					DATA COMMUNICATION	079	023	102P		045P	
					MICROWAVE & RADAR ENGINEERING	072	021	093P		034P	
					OPTICAL FIBER COMMUNICATION	059	025	084P			
					EMBEDDED SYSTEMS	072	022	094P		045P	
					ARTIFICIAL NEURAL NETWORK	058	025	083P			
					PROJECT SEMINAR		023P			048P	
** REVALUATION CASE **											651 P

[04 ELECTRONICS & TELECOMM.
COLLEGE : GOA COLLEGE OF ENGINEERING]** RC2007-08
EXAM YEAR : NOV-2014 **

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
----------	----------	-----	-----	-----	-----------------------	--------------------------------	-----------------	--------------------	-----------------------------------	------------------------------	---------

0239 201008279 (A) N M NAIK VISHNU ALIAS VIRAJ RAMKRISHNA
DATA COMMUNICATION 053 020 073P 030P
MICROWAVE & RADAR ENGINEERING 039 \$1 008 047P \$3 024P
OPTICAL FIBER COMMUNICATION 046 017 063P
PROCESS CONTROL INSTRUMENTATION 047 013 060P 036P
MOBILE COMMUNICATION SYSTEMS 054 020 074P
PROJECT SEMINAR 023P 047P

** REVALUATION CASE **

0240 201105631 (A) N F NARGUNDKAR SMITA SHARATCHANDRA
DATA COMMUNICATION 076 024 100P 039P
MICROWAVE & RADAR ENGINEERING 082 021 103P 041P
OPTICAL FIBER COMMUNICATION 074 023 097P
EMBEDDED SYSTEMS 080 020 100P 042P
ARTIFICIAL NEURAL NETWORK 072 024 096P
PROJECT SEMINAR 023P 048P

** REVALUATION CASE **

689

P

0241 201105632 (A) N F NAVEKAR SHARVI ALIAS TANIKA GAJANAN
DATA COMMUNICATION 067 023 090P 036P
MICROWAVE & RADAR ENGINEERING 065 017 082P 040P
OPTICAL FIBER COMMUNICATION 059 021 080P
EMBEDDED SYSTEMS 076 014 090P 037P
ARTIFICIAL NEURAL NETWORK 086 018 104P
PROJECT SEMINAR 020P 042P

** REVALUATION CASE **

621

P

0242 201105634 (A) N F NAYAK BANDIWADKAR RADHIKA BHALCHANDRA
DATA COMMUNICATION 068 024 092P 040P
MICROWAVE & RADAR ENGINEERING 073 020 093P 038P
OPTICAL FIBER COMMUNICATION 062 024 086P
EMBEDDED SYSTEMS 065 018 083P 040P
ARTIFICIAL NEURAL NETWORK 067 022 089P
PROJECT SEMINAR 023P 047P

** REVALUATION CASE **

631

P

0243 201105638 (A) N M NAYAK PREMANAND ALIAS SACHIN VINAYAK
DATA COMMUNICATION 052 020 072P 038P
MICROWAVE & RADAR ENGINEERING 062 014 076P 035P
OPTICAL FIBER COMMUNICATION 058 020 078P
EMBEDDED SYSTEMS 076 019 095P 043P
ARTIFICIAL NEURAL NETWORK 071 021 092P
PROJECT SEMINAR 020P 043P

** REVALUATION CASE **

592

P

[04 ELECTRONICS & TELECOMM.
COLLEGE : GOA COLLEGE OF ENGINEERING]** RC2007-08
EXAM YEAR : NOV-2014 **

SEAT 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								
0245	201105443	(A) N M PANDESHWAR NIRANJAN RAMESH						
		DATA COMMUNICATION	070	021	091P		036P	
		MICROWAVE & RADAR ENGINEERING	069	014	083P		038P	
		OPTICAL FIBER COMMUNICATION	052	023	075P			
		EMBEDDED SYSTEMS	074	023	097P		042P	
		ARTIFICIAL NEURAL NETWORK	079	021	100P			
		PROJECT SEMINAR		023P			047P	
** REVALUATION CASE **								632 P
0247	201105446	(A) N F PEDNEKAR SHREYA ARJUN						
		DATA COMMUNICATION	080	025	105P		036P	
		MICROWAVE & RADAR ENGINEERING	075	022	097P		038P	
		OPTICAL FIBER COMMUNICATION	063	024	087P			
		EMBEDDED SYSTEMS	091	022	113P		045P	
		ARTIFICIAL NEURAL NETWORK	092	021	113P			
		PROJECT SEMINAR		023P			049P	
** REVALUATION CASE **								706 P
0248	201104880	(A) N M PEM DORJEE LEPCHA						
		DATA COMMUNICATION	044	020	064P		039P	
		MICROWAVE & RADAR ENGINEERING	037	*3 008	045P	*5	029P	
		OPTICAL FIBER COMMUNICATION	049	023	072P			
		PROCESS CONTROL INSTRUMENTATION	053	014	067P		030P	
		ARTIFICIAL NEURAL NETWORK	040	014	054P			
		PROJECT SEMINAR		022P			042P	
** REVALUATION CASE **								464 *05 P
0256	201104878	(A) N F SINGBAL RUDRA PRASHANT						
		DATA COMMUNICATION	057	024	081P		035P	
		MICROWAVE & RADAR ENGINEERING	046	010	056P		033P	
		OPTICAL FIBER COMMUNICATION	041	020	061P			
		PROCESS CONTROL INSTRUMENTATION	068	018	086P		042P	
		ARTIFICIAL NEURAL NETWORK	070	009	079P			
		PROJECT SEMINAR		018P			041P	
** REVALUATION CASE **								532 P
0257	201105659	(A) N F SINGH DIKSHA						
		DATA COMMUNICATION	084	024	108P		043P	
		MICROWAVE & RADAR ENGINEERING	070	020	090P		035P	
		OPTICAL FIBER COMMUNICATION	065	025	090P			
		EMBEDDED SYSTEMS	088	019	107P		045P	
		ARTIFICIAL NEURAL NETWORK	083	019	102P			
		PROJECT SEMINAR		022P			045P	
** REVALUATION CASE **								687 P

GOA
UNIVERSITY

ENGINEERING EXAMINATION SYSTEM
COLLEGEWISE STUDENT RESULT REGISTER FOR VII TH SEMESTER EXAM

PAGE : 20

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

** RC2007-08 **
EXAM YEAR : NOV-2014

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

0258 201105461 (A) N F THALI ROOHI BALKRISHNA
DATA COMMUNICATION
MICROWAVE & RADAR ENGINEERING
OPTICAL FIBER COMMUNICATION
EMBEDDED SYSTEMS
ARTIFICIAL NEURAL NETWORK
PROJECT SEMINAR

062	022	084P	042P
059	016	075P	038P
075	024	079P	
070	020	090P	045P
069	019	088P	
	023P		048P

** REVALUATION CASE **

632

P

READ BY

CHECKED BY

18 MAY 2015
DECLARED ON

ASSY. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR