

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO. NO.	ARE PRO CD. VI.	SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6			SEM. 5			GRAND TOTAL		REMARKS	
				MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL 50 DR 25	TOTAL	MAX. 850 MIN. 340	DRAL 50 DR 25	MAX. 1700 MIN. 0680				
0166	201105583	(A)	N M	ABREU NOLASKO THEODORE SHANE												
				COMMUNICATION ENGINEERING II	055	012	067P			040P						
				PERIPHERAL DEVICES & INTERFACING	060	013	073P									
				POWER ELECTRONICS	051	015	066P									
				ANTENA & WAVE PROPAGATION	054	013	067P									
				ELECTRONIC INSTRUMENTATION	056	015	071P									
				VLSI TECHNOLOGY & DESIGN	071	012	083P			037P						
				** REVALUATION CASE **				504		P 533	P		1037			I
0167	201008331	(A)	N F	AGARWADEKAR MANILA BABLO												
				COMMUNICATION ENGINEERING II	065	014	079P			030P						
				PERIPHERAL DEVICES & INTERFACING	044	012	056P									
				POWER ELECTRONICS	065	014	079P									
				ANTENA & WAVE PROPAGATION	068	012	080P									
				ELECTRONIC INSTRUMENTATION	040	013	053P									
				VLSI TECHNOLOGY & DESIGN	065	013	078P			028P						
				** REVALUATION CASE **				483		P 436	\$05 P		0919	\$05		S
0168	201105584	(A)	N F	ALMEIDA GRISHA MARIA												
				COMMUNICATION ENGINEERING II	060	020	080P			042P						
				PERIPHERAL DEVICES & INTERFACING	065	017	082P									
				POWER ELECTRONICS	062	017	079P									
				ANTENA & WAVE PROPAGATION	070	018	088P									
				ELECTRONIC INSTRUMENTATION	079	022	101P									
				VLSI TECHNOLOGY & DESIGN	087	018	105P			038P						
				** REVALUATION CASE **				615		P 633	P		1248			D
0169	201104877	(A)	N M	ARIZ WAKIL												
				COMMUNICATION ENGINEERING II	055	012	067P			036P						
				PERIPHERAL DEVICES & INTERFACING	040	008	048P#02									
				POWER ELECTRONICS	043	014	057P									
				ANTENA & WAVE PROPAGATION	043	017	060P									
				ELECTRONIC INSTRUMENTATION	051	014	065P									
				VLSI TECHNOLOGY & DESIGN	060	012	072P			030P						
				** REVALUATION CASE **				435#10		P 443#10#01	C		0878#20#01			C
0170	201203920	(A)	N M	AUDI JAIWANT NARAYAN												
				COMMUNICATION ENGINEERING II	053	009	062P			037P						
				PERIPHERAL DEVICES & INTERFACING	040	014	054P									
				POWER ELECTRONICS	046	012	058P									
				ANTENA & WAVE PROPAGATION	044	015	059P									
				ELECTRONIC INSTRUMENTATION	056	013	069P									
				VLSI TECHNOLOGY & DESIGN	060	011	071P			034P						
				** REVALUATION CASE **				444		P 436	\$10 P		0880	\$10		S

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO. NO.	ARE PRO CD. VI.	SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND	REMARKS
				MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340 DRAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680			
0172	201105585	(A)	N F	BHARNE AMRUTA SANTOSH								
				COMMUNICATION ENGINEERING II	061	016	077P		043P			
				PERIPHERAL DEVICES & INTERFACING	052	016	068P					
				POWER ELECTRONICS	062	018	080P					
				ANTENA & WAVE PROPAGATION	067	012	079P					
				ELECTRONIC INSTRUMENTATION	059	020	079P					
				VLSI TECHNOLOGY & DESIGN	062	017	079P		038P			
				** REVALUATION CASE **				543	P 644	P	1187	#03 D
0173	201105483	(A)	N M	BHAT TEJAS VASUDEV								
				COMMUNICATION ENGINEERING II	095	014	109P		035P			
				PERIPHERAL DEVICES & INTERFACING	064	013	077P					
				POWER ELECTRONICS	056	017	073P					
				ANTENA & WAVE PROPAGATION	070	018	088P					
				ELECTRONIC INSTRUMENTATION	072	021	093P					
				VLSI TECHNOLOGY & DESIGN	081	019	100P		037P			
				** REVALUATION CASE **				612#09	P 591#09	P	1203#18	D
0174	201105485	(A)	N M	BHUILE AKHIL VIKAS								
				COMMUNICATION ENGINEERING II	058	017	075P		037P			
				PERIPHERAL DEVICES & INTERFACING	069	020	089P					
				POWER ELECTRONICS	058	017	075P					
				ANTENA & WAVE PROPAGATION	054	014	068P					
				ELECTRONIC INSTRUMENTATION	059	019	078P					
				VLSI TECHNOLOGY & DESIGN	073	015	088P		035P			
				** REVALUATION CASE **				545	P 609	P	1154	I
0175	201105586	(A)	N M	BORKAR CHAITANYA SUBHASH								
				COMMUNICATION ENGINEERING II	074	012	086P		038P			
				PERIPHERAL DEVICES & INTERFACING	056	012	068P					
				POWER ELECTRONICS	061	018	079P					
				ANTENA & WAVE PROPAGATION	077	015	092P					
				ELECTRONIC INSTRUMENTATION	076	011	087P					
				VLSI TECHNOLOGY & DESIGN	086	012	098P		042P			
				** REVALUATION CASE **				590	P 585	P	1175	#15 D
0176	201203916	(A)	N F	CHAWAN ANNA PURNA LIMBAJI								
				COMMUNICATION ENGINEERING II	076	015	091P		040P			
				PERIPHERAL DEVICES & INTERFACING	068	012	080P					
				POWER ELECTRONICS	066	018	084P					
				ANTENA & WAVE PROPAGATION	075	020	095P					
				ELECTRONIC INSTRUMENTATION	079	022	101P					
				VLSI TECHNOLOGY & DESIGN	082	020	102P		034P			
				** REVALUATION CASE **				627	P 573	P	1200	D

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO.	NO. ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6	SEM. 5	GRAND	REMARKS
				MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680	
0177	201105588	(A)	N M	CHIBDE GAUTAM ULHAS						
				COMMUNICATION ENGINEERING II	057	010	067E		033E	
				PERIPHERAL DEVICES & INTERFACING	025	009	034F			
				POWER ELECTRONICS	047	012	059E			
				ANTENA & WAVE PROPAGATION	040	014	054E			
				ELECTRONIC INSTRUMENTATION	049	010	059E			
				VLSI TECHNOLOGY & DESIGN	041	013	054E		028E	
				** REVALUATION CASE **				388	F 436 \$05 P	0824 \$05 F
0178	201105589	(A)	N F	CHODANKAR RANJANA NAMDEO						
				COMMUNICATION ENGINEERING II	067	023	090P		043P	
				PERIPHERAL DEVICES & INTERFACING	075	022	097P			
				POWER ELECTRONICS	044	018	062P			
				ANTENA & WAVE PROPAGATION	067	023	090P			
				ELECTRONIC INSTRUMENTATION	076	022	098P			
				VLSI TECHNOLOGY & DESIGN	077	020	097P		036P	
				** REVALUATION CASE **				613	P 642 P	1255 D
0179	201105594	(A)	N F	D'SOUZA SYNORA						
				COMMUNICATION ENGINEERING II	070	017	087P		038P	
				PERIPHERAL DEVICES & INTERFACING	055	016	071P			
				POWER ELECTRONICS	071	018	089P			
				ANTENA & WAVE PROPAGATION	072	018	090P			
				ELECTRONIC INSTRUMENTATION	077	022	099P			
				VLSI TECHNOLOGY & DESIGN	075	021	096P		038P	
				** REVALUATION CASE **				608	P 559 P	1167 I
0180	201105596	(A)	N F	D'SOUZA TABITHA STEFFI						
				COMMUNICATION ENGINEERING II	081	016	097P		037P	
				PERIPHERAL DEVICES & INTERFACING	062	016	078P			
				POWER ELECTRONICS	062	016	078P			
				ANTENA & WAVE PROPAGATION	076	018	094P			
				ELECTRONIC INSTRUMENTATION	061	019	080P			
				VLSI TECHNOLOGY & DESIGN	076	019	095P		038P	
				** REVALUATION CASE **				597	P 621 P	1218 D
0181	201105593	(A)	N M	DE NORONHA AARON VICTOR						
				COMMUNICATION ENGINEERING II	073	019	092P		040P	
				PERIPHERAL DEVICES & INTERFACING	065	021	086P			
				POWER ELECTRONICS	050	015	065P			
				ANTENA & WAVE PROPAGATION	073	022	095P			
				ELECTRONIC INSTRUMENTATION	053	017	070P			
				VLSI TECHNOLOGY & DESIGN	075	020	095P		039P	
				** REVALUATION CASE **				582	P 579 P	1161 I

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO.	NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SEM. 6		SEM. 5		GRAND		REMARKS
						MAX. 100		TOTAL	PRACTICAL	TOTAL	DRAL	TOTAL		
** RESULT WITHHELD - (SEM. 5 NOT PASSED) **														
0185	200801315	(A)	N	M	GAONKAR KISAN DHAKALU									
					COMMUNICATION ENGINEERING II	040	004	044E	\$6		035E			
					PERIPHERAL DEVICES & INTERFACING	000	000	000A						
					POWER ELECTRONICS	040	005	045E	\$5					
					ANTENA & WAVE PROPAGATION	036	004	040F						
					ELECTRONIC INSTRUMENTATION	040	000	040F						
					VLSI TECHNOLOGY & DESIGN	040	003	043F			026E			
** REVALUATION CASE **														
0186	201105599	(A)	N	M	GAUDE PRASHANT PUTU									
					COMMUNICATION ENGINEERING II	064	014	078P			035P			
					PERIPHERAL DEVICES & INTERFACING	056	014	070P						
					POWER ELECTRONICS	054	016	070P						
					ANTENA & WAVE PROPAGATION	058	010	068P						
					ELECTRONIC INSTRUMENTATION	062	016	078P						
					VLSI TECHNOLOGY & DESIGN	077	015	092P			034P			
** REVALUATION CASE **														
									525	P 517	\$05 P	1042	\$05	I
0187	201105600	(A)	N	F	GAUNKER GIRIJA SOMNATH									
					COMMUNICATION ENGINEERING II	095	017	112P			039P			
					PERIPHERAL DEVICES & INTERFACING	078	015	093P						
					POWER ELECTRONICS	076	018	094P						
					ANTENA & WAVE PROPAGATION	077	014	091P						
					ELECTRONIC INSTRUMENTATION	079	012	091P						
					VLSI TECHNOLOGY & DESIGN	080	020	100P			039P			
** REVALUATION CASE **														
									659	P 572	P	1231		D
0188	201105602	(A)	N	M	GAUNKER VAIBHAV DIGAMBAR									
					COMMUNICATION ENGINEERING II	070	010	080P			037P			
					PERIPHERAL DEVICES & INTERFACING	037	\$3 008	045P	\$5					
					POWER ELECTRONICS	045	012	057P						
					ANTENA & WAVE PROPAGATION	065	018	083P						
					ELECTRONIC INSTRUMENTATION	061	015	076P						
					VLSI TECHNOLOGY & DESIGN	069	010	079P			026P			
** REVALUATION CASE **														
									483	\$05 P 504	P	0987	\$05	S
0189	201105603	(A)	N	F	GAWAS PRACHI PRAMOD									
					COMMUNICATION ENGINEERING II	065	019	084P			038P			
					PERIPHERAL DEVICES & INTERFACING	064	018	082P						
					POWER ELECTRONICS	050	015	065P						
					ANTENA & WAVE PROPAGATION	074	015	089P						
					ELECTRONIC INSTRUMENTATION	076	018	094P						
					VLSI TECHNOLOGY & DESIGN	073	018	091P			032P			
** REVALUATION CASE **														
									575	P 574	P	1149		I

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
						MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340 PRACTICAL 50 OR 25	MAX. 850 MIN. 340 ORAL 50 OR 25	MAX. 1700 MIN. 0680			
0190	201105604	(A)	N	M	GAWDE AKASH MADHU									
					COMMUNICATION ENGINEERING II	059	009	068P		032P				
					PERIPHERAL DEVICES & INTERFACING	053	011	064P						
					POWER ELECTRONICS	044	012	056P						
					ANTENA & WAVE PROPAGATION	054	011	065P						
					ELECTRONIC INSTRUMENTATION	035	\$5 009	044P	\$6					
					VLSI TECHNOLOGY & DESIGN	071	012	083P		026P				
					** REVALUATION CASE **									
									438	\$06 P	425	\$01 P	0863	\$07 S
0191	201105605	(A)	N	M	GHADI GOURESH GURUDAS									
					COMMUNICATION ENGINEERING II	069	014	083P		030P				
					PERIPHERAL DEVICES & INTERFACING	061	011	072P						
					POWER ELECTRONICS	054	012	066P						
					ANTENA & WAVE PROPAGATION	077	019	096P						
					ELECTRONIC INSTRUMENTATION	075	016	091P						
					VLSI TECHNOLOGY & DESIGN	072	015	087P		034P				
					** REVALUATION CASE **									
									559	P 552		P	1111	I
0192	201104538	(A)	N	M	GUPTA HIRESH RAMPRAKASH									
					COMMUNICATION ENGINEERING II	067	015	082P		038P				
					PERIPHERAL DEVICES & INTERFACING	059	015	074P						
					POWER ELECTRONICS	049	017	066P						
					ANTENA & WAVE PROPAGATION	087	017	104P						
					ELECTRONIC INSTRUMENTATION	057	013	070P						
					VLSI TECHNOLOGY & DESIGN	080	015	095P		037P				
					** REVALUATION CASE **									
									566	P 532		P	1098	I
0193	201203931	(A)	N	M	HARALE AKSHAY VASANT									
					COMMUNICATION ENGINEERING II	061	010	071P		038P				
					PERIPHERAL DEVICES & INTERFACING	044	010	054P						
					POWER ELECTRONICS	055	010	065P						
					ANTENA & WAVE PROPAGATION	061	012	073P						
					ELECTRONIC INSTRUMENTATION	040	012	052P						
					VLSI TECHNOLOGY & DESIGN	063	010	073P		030P				
					** REVALUATION CASE **									
									456	P 397		\$03 C	0853	\$03 C
0196	201105608	(A)	N	M	KAMAT VAIBHAV VIVEK									
					COMMUNICATION ENGINEERING II	084	014	098P		042P				
					PERIPHERAL DEVICES & INTERFACING	053	015	068P						
					POWER ELECTRONICS	062	015	077P						
					ANTENA & WAVE PROPAGATION	071	014	085P						
					ELECTRONIC INSTRUMENTATION	069	013	082P						
					VLSI TECHNOLOGY & DESIGN	070	017	087P		040P				
					** REVALUATION CASE **									
									579	P 555		P	1134	I

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO.	NO.	ARE PRO CD.	SEX VI.	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
					MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL 50 OR 25	MAX. 850 MIN. 340	ORAL 50 OR 25	MAX. 1700 MIN. 0680		
0197	201105610	(A)	N	M	KARE NEIL SHAILESH									
					COMMUNICATION ENGINEERING II	082	019	101P			040P			
					PERIPHERAL DEVICES & INTERFACING	063	016	079P						
					POWER ELECTRONICS	062	014	076P						
					ANTENA & WAVE PROPAGATION	075	018	093P						
					ELECTRONIC INSTRUMENTATION	057	017	074P						
					VLSI TECHNOLOGY & DESIGN	090	017	107P			040P			
					** REVALUATION CASE **				610		P 567	P	1177	\$13 D
0199	201203934	(A)	N	F	KARPE VRUSHALI VASANT									
					COMMUNICATION ENGINEERING II	060	012	072P			030P			
					PERIPHERAL DEVICES & INTERFACING	047	012	059P						
					POWER ELECTRONICS	045	017	062P						
					ANTENA & WAVE PROPAGATION	055	015	070P						
					ELECTRONIC INSTRUMENTATION	051	012	063P						
					VLSI TECHNOLOGY & DESIGN	060	011	071P			032P			
					** REVALUATION CASE **				459		P 454	P	0913	S
0200	201105534	(A)	N	M	KHARANGATE TEJAN RAJESH									
					COMMUNICATION ENGINEERING II	075	015	090P			042P			
					PERIPHERAL DEVICES & INTERFACING	062	015	077P						
					POWER ELECTRONICS	054	018	072P						
					ANTENA & WAVE PROPAGATION	072	018	090P						
					ELECTRONIC INSTRUMENTATION	067	014	081P						
					VLSI TECHNOLOGY & DESIGN	075	018	093P			039P			
					** REVALUATION CASE **				584		P 591	P	1175	\$15 D
0201	201105612	(A)	N	M	KHARANGATE VIBHAV VAMAN									
					COMMUNICATION ENGINEERING II	031	011	042F			035E			
					PERIPHERAL DEVICES & INTERFACING	031	013	044F						
					POWER ELECTRONICS	040	011	051E						
					ANTENA & WAVE PROPAGATION	035	\$5 011	046E	\$5					
					ELECTRONIC INSTRUMENTATION	035	\$5 010	045E	\$5					
					VLSI TECHNOLOGY & DESIGN	060	015	075E			035E			
					** REVALUATION CASE **				373	\$10 F	375#09#08 C		0748#09#18	F
0202	201105613	(A)	N	F	KHEDEKAR UJWALLA VISHWANATH RAMA									
					COMMUNICATION ENGINEERING II	063	011	074P			030P			
					PERIPHERAL DEVICES & INTERFACING	054	013	067P						
					POWER ELECTRONICS	040	011	051P						
					ANTENA & WAVE PROPAGATION	046	011	057P						
					ELECTRONIC INSTRUMENTATION	072	015	087P						
					VLSI TECHNOLOGY & DESIGN	069	014	083P			034P			
					** REVALUATION CASE **									

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO.	NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND	REMARKS
						MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 DR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 DR 25	TOTAL MAX. 1700 MIN. 0680	
0203	201203937	(A)	N	F	KILLEKAR SHIVANI SAMBHAJI									
					COMMUNICATION ENGINEERING II	065	013	078P			032P			
					PERIPHERAL DEVICES & INTERFACING	049	014	063P						
					POWER ELECTRONICS	040	014	054P						
					ANTENA & WAVE PROPAGATION	053	014	067P						
					ELECTRONIC INSTRUMENTATION	053	015	068P						
					VLSI TECHNOLOGY & DESIGN	060	015	075P			036P			
**	REVALUATION CASE	**							473		P 451	P	0924	S
0205	201105665	(A)	N	M	KURDIKAR UTKARSH UMESH									
					COMMUNICATION ENGINEERING II	066	012	078P			035P			
					PERIPHERAL DEVICES & INTERFACING	054	007	061P						
					POWER ELECTRONICS	061	014	075P						
					ANTENA & WAVE PROPAGATION	072	012	084P						
					ELECTRONIC INSTRUMENTATION	049	013	062P						
					VLSI TECHNOLOGY & DESIGN	065	014	079P			040P			
**	REVALUATION CASE	**							514		P 408	\$02 C	0922	\$02 C
0207	201108027	(A)	N	M	MANERKAR RISHABH RAJIV									
					COMMUNICATION ENGINEERING II	076	020	096P			040P			
					PERIPHERAL DEVICES & INTERFACING	057	017	074P						
					POWER ELECTRONICS	072	020	092P						
					ANTENA & WAVE PROPAGATION	078	021	099P						
					ELECTRONIC INSTRUMENTATION	075	016	091P						
					VLSI TECHNOLOGY & DESIGN	070	020	090P			040P			
**	REVALUATION CASE	**							622		P 584	P	1206	D
0208	201105615	(A)	N	M	MARCELKAR ROHIT LAXMAN									
					COMMUNICATION ENGINEERING II	075	010	085P			038P			
					PERIPHERAL DEVICES & INTERFACING	052	011	063P						
					POWER ELECTRONICS	049	012	061P						
					ANTENA & WAVE PROPAGATION	059	016	075P						
					ELECTRONIC INSTRUMENTATION	053	016	069P						
					VLSI TECHNOLOGY & DESIGN	085	014	099P			031P			
**	REVALUATION CASE	**							521		P 511	P	1032	I
0209	201105544	(A)	N	F	MUCHALAGUDD VINAYA SHIVANANDA									
					COMMUNICATION ENGINEERING II	056	015	071P			033P			
					PERIPHERAL DEVICES & INTERFACING	070	015	085P						
					POWER ELECTRONICS	041	017	058P						
					ANTENA & WAVE PROPAGATION	055	015	070P						
					ELECTRONIC INSTRUMENTATION	045	012	057P						
					VLSI TECHNOLOGY & DESIGN	085	015	100P			032P			
**	REVALUATION CASE	**							506		P 527	P	1033	I

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO.	NO.	ARE PRO CD.	SEX VI.	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
					MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL 50 OR 25	MAX. 850 MIN. 340	DRAL 50 OR 25	MAX. 1700 MIN. 0680		
0212	201008346	(A)	N	M	NAIK GANARAJ ROHIDAS									
					COMMUNICATION ENGINEERING II	085	015	100P			038P			
					PERIPHERAL DEVICES & INTERFACING	058	007	065P						
					POWER ELECTRONICS	063	013	076P						
					ANTENA & WAVE PROPAGATION	064	015	079P						
					ELECTRONIC INSTRUMENTATION	051	013	064P						
					VLSI TECHNOLOGY & DESIGN	084	014	098P			032P			
					** REVALUATION CASE **				552		P 564	P	1116	I
0214	201105621	(A)	N	F	NAIK NEHA BHICURAD									
					COMMUNICATION ENGINEERING II	079	013	092P			033P			
					PERIPHERAL DEVICES & INTERFACING	049	017	066P						
					POWER ELECTRONICS	054	013	067P						
					ANTENA & WAVE PROPAGATION	059	020	079P						
					ELECTRONIC INSTRUMENTATION	064	020	084P						
					VLSI TECHNOLOGY & DESIGN	072	017	089P			036P			
					** REVALUATION CASE **				546		P 546	P	1092	I
0215	201105624	(A)	N	F	NAIK SHRADHA SITARAM									
					COMMUNICATION ENGINEERING II	066	015	081P			036P			
					PERIPHERAL DEVICES & INTERFACING	056	016	072P						
					POWER ELECTRONICS	061	015	076P						
					ANTENA & WAVE PROPAGATION	063	018	081P						
					ELECTRONIC INSTRUMENTATION	064	020	084P						
					VLSI TECHNOLOGY & DESIGN	085	017	102P			038P			
					** REVALUATION CASE **				570		P 499	C	1069	C
0217	201105627	(A)	N	F	NAIK SHUBHAM PRADEEP									
					COMMUNICATION ENGINEERING II	043	012	055P			030P			
					PERIPHERAL DEVICES & INTERFACING	045	012	057P						
					POWER ELECTRONICS	035	*5 012	047P	*5					
					ANTENA & WAVE PROPAGATION	062	018	080P						
					ELECTRONIC INSTRUMENTATION	040	014	054P						
					VLSI TECHNOLOGY & DESIGN	065	011	076P			030P			
					** REVALUATION CASE **				429	*05	P 474	*05 P	0903	*10 S
0218	201105628	(A)	N	F	NAIK TEJAL KRISHNANAND									
					COMMUNICATION ENGINEERING II	080	018	098P			040P			
					PERIPHERAL DEVICES & INTERFACING	057	019	076P						
					POWER ELECTRONICS	054	019	073P						
					ANTENA & WAVE PROPAGATION	077	023	100P						
					ELECTRONIC INSTRUMENTATION	070	021	091P						
					VLSI TECHNOLOGY & DESIGN	088	022	110P			042P			
					** REVALUATION CASE **				630		P 596	P	1226	D

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
						MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL 850 MIN. 340 ORAL 50 OR 25	MAX. 1700 MIN. 0680			
0219	201105630	(A)	N	M	NAIK VIKAS GAJANAN									
					COMMUNICATION ENGINEERING II	087	023	110P		040P				
					PERIPHERAL DEVICES & INTERFACING	065	024	089P						
					POWER ELECTRONICS	061	019	080P						
					ANTENA & WAVE PROPAGATION	068	024	092P						
					ELECTRONIC INSTRUMENTATION	080	020	100P						
					VLSI TECHNOLOGY & DESIGN	079	020	099P		043P				
					** REVALUATION CASE **				653	P 656	P	1309		D
0220	201008279	(A)	N	M	NAIK VISHNU ALIAS VIRAJ RAMKRISHNA									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	061	007	068E		032E				
					PERIPHERAL DEVICES & INTERFACING	009	005	014F						
					POWER ELECTRONICS	042	011	053E						
					ANTENA & WAVE PROPAGATION	042	010	052E						
					ELECTRONIC INSTRUMENTATION	045	011	056E						
					VLSI TECHNOLOGY & DESIGN	069	010	079E		037E				
					** REVALUATION CASE **									
0221	201105631	(A)	N	F	NARGUNDKAR SMITA SHARATCHANDRA									
					COMMUNICATION ENGINEERING II	079	020	099P		042P				
					PERIPHERAL DEVICES & INTERFACING	055	019	074P						
					POWER ELECTRONICS	067	019	086P						
					ANTENA & WAVE PROPAGATION	077	022	099P						
					ELECTRONIC INSTRUMENTATION	066	022	088P						
					VLSI TECHNOLOGY & DESIGN	080	024	104P		045P				
					** REVALUATION CASE **				637	P 653	P	1290		D
0223	201105634	(A)	N	F	NAYAK BANDIWADEKAR RADHIKA BHALCHANDRA									
					COMMUNICATION ENGINEERING II	085	021	106P		040P				
					PERIPHERAL DEVICES & INTERFACING	070	018	088P						
					POWER ELECTRONICS	075	019	094P						
					ANTENA & WAVE PROPAGATION	075	023	098P						
					ELECTRONIC INSTRUMENTATION	080	025	105P						
					VLSI TECHNOLOGY & DESIGN	084	021	105P		044P				
					** REVALUATION CASE **				680	P 648	P	1328		D
0224	201105638	(A)	N	M	NAYAK PREMANAND ALIAS SACHIN VINAYAK									
					COMMUNICATION ENGINEERING II	075	013	088P		040P				
					PERIPHERAL DEVICES & INTERFACING	067	012	079P						
					POWER ELECTRONICS	050	015	065P						
					ANTENA & WAVE PROPAGATION	055	010	065P						
					ELECTRONIC INSTRUMENTATION	048	016	064P						
					VLSI TECHNOLOGY & DESIGN	072	014	086P		034P				
					** REVALUATION CASE **				521	P 593	P	1114		I

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO.	NO.	ARE PRO CD.	SEX VI.	NAME OF THE CANDIDATE	THEORY			SEM. 6	SEM. 5	GRAND	REMARKS
					MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340 DRAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680	
0226	201105643	(A)	N	M	PANDESHWAR NIRANJAN RAMESH						
					COMMUNICATION ENGINEERING II	075	014	089P		042P	
					PERIPHERAL DEVICES & INTERFACING	076	013	089P			
					POWER ELECTRONICS	058	019	077P			
					ANTENA & WAVE PROPAGATION	085	021	106P			
					ELECTRONIC INSTRUMENTATION	076	017	093P			
					VLSI TECHNOLOGY & DESIGN	081	019	100P		046P	
					** REVALUATION CASE **				642	P 571	P 1213 D
0227	201105645	(A)	N	M	PARAB AKSHAY MAHESHWAR						
					COMMUNICATION ENGINEERING II	086	022	108P		044P	
					PERIPHERAL DEVICES & INTERFACING	065	024	089P			
					POWER ELECTRONICS	064	022	086P			
					ANTENA & WAVE PROPAGATION	081	024	105P			
					ELECTRONIC INSTRUMENTATION	074	021	095P			
					VLSI TECHNOLOGY & DESIGN	089	024	113P		047P	
					** REVALUATION CASE **				687	P 679	P 1366 D
0228	201105646	(A)	N	F	PEDNEKAR SHREYA ARJUN						
					COMMUNICATION ENGINEERING II	093	020	113P		040P	
					PERIPHERAL DEVICES & INTERFACING	076	020	096P			
					POWER ELECTRONICS	066	019	085P			
					ANTENA & WAVE PROPAGATION	080	022	102P			
					ELECTRONIC INSTRUMENTATION	078	021	099P			
					VLSI TECHNOLOGY & DESIGN	083	023	106P		043P	
					** REVALUATION CASE **				684	P 667	P 1351 D
0230	201105647	(A)	N	F	RAIKAR GAURI GURUDAS						
					COMMUNICATION ENGINEERING II	072	016	088P		041P	
					PERIPHERAL DEVICES & INTERFACING	069	019	088P			
					POWER ELECTRONICS	042	018	060P			
					ANTENA & WAVE PROPAGATION	077	019	096P			
					ELECTRONIC INSTRUMENTATION	061	023	084P			
					VLSI TECHNOLOGY & DESIGN	082	022	104P		038P	
					** REVALUATION CASE **				599	P 578	P 1177 \$13 D
0231	201105648	(A)	N	F	RAIKAR RAVEENA RAMANAND						
					COMMUNICATION ENGINEERING II	080	021	101P		040P	
					PERIPHERAL DEVICES & INTERFACING	072	018	090P			
					POWER ELECTRONICS	064	020	084P			
					ANTENA & WAVE PROPAGATION	081	020	101P			
					ELECTRONIC INSTRUMENTATION	073	019	092P			
					VLSI TECHNOLOGY & DESIGN	085	022	107P		043P	
					** REVALUATION CASE **				658#09	P 665	P 1323#09 D

[04 ELECTRONICS & TELECOMM.]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT P.R. NO.	NO.	ARE PRO CD.	SEX VI.	NAME OF THE CANDIDATE	THEORY			SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
					MAX. 100	SESS 25	TOTAL 125	MAX. 850 MIN. 340	PRACTICAL 50 OR 25	MAX. 850 MIN. 340	ORAL 50 OR 25	MAX. 1700 MIN. 0680		
0232	201105649	(A)	N	F	RAD AKHILA CHANDRASHEKHAR									
					COMMUNICATION ENGINEERING II	084	023	107P			042P			
					PERIPHERAL DEVICES & INTERFACING	072	019	091P						
					POWER ELECTRONICS	074	018	092P						
					ANTENA & WAVE PROPAGATION	080	023	103P						
					ELECTRONIC INSTRUMENTATION	071	020	091P						
					VLSI TECHNOLOGY & DESIGN	093	022	115P			039P			
**					REVALUATION CASE **				680		P 639	P	1319	D
0234	201105652	(A)	N	F	SHET PURVA PANDURANG									
					COMMUNICATION ENGINEERING II	083	020	103P			037P			
					PERIPHERAL DEVICES & INTERFACING	076	016	092P						
					POWER ELECTRONICS	066	018	084P						
					ANTENA & WAVE PROPAGATION	073	020	093P						
					ELECTRONIC INSTRUMENTATION	076	020	096P						
					VLSI TECHNOLOGY & DESIGN	087	023	110P			039P			
**					REVALUATION CASE **				654		P 601	P	1255	D
0236	201105654	(A)	N	M	SHETVE DATTAPRASAD BURYAKANT									
					COMMUNICATION ENGINEERING II	059	013	072P			042P			
					PERIPHERAL DEVICES & INTERFACING	044	013	057P						
					POWER ELECTRONICS	060	011	071P						
					ANTENA & WAVE PROPAGATION	061	017	078P						
					ELECTRONIC INSTRUMENTATION	070	014	084P						
					VLSI TECHNOLOGY & DESIGN	070	016	086P			034P			
**					REVALUATION CASE **				524		P 518	\$05 P	1042	\$05 I
0237	201203914	(A)	N	M	SHIRODKAR NIKHIL PRATAP									
					COMMUNICATION ENGINEERING II	027	004	031F			039E			
					PERIPHERAL DEVICES & INTERFACING	013	013	026F						
					POWER ELECTRONICS	052	013	065E						
					ANTENA & WAVE PROPAGATION	000	005	005A						
					ELECTRONIC INSTRUMENTATION	040	008	048E	\$2					
					VLSI TECHNOLOGY & DESIGN	026	010	036F			034E			
**					REVALUATION CASE **									
0238	201104878	(A)	N	F	SINGBAL RUDRA PRASHANT									
					COMMUNICATION ENGINEERING II	065	010	075P			035P			
					PERIPHERAL DEVICES & INTERFACING	040	014	054P						
					POWER ELECTRONICS	040	013	053P						
					ANTENA & WAVE PROPAGATION	055	013	068P						
					ELECTRONIC INSTRUMENTATION	061	009	070P						
					VLSI TECHNOLOGY & DESIGN	073	010	083P			033P			
**					REVALUATION CASE **				471		P 506	\$02 P	0977	\$02 S

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

** RC 2007-08 **
EXAM YEAR : MAY-2014

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	SEM. 6			SEM. 5			GRAND TOTAL		REMARKS
						THEORY	SESS	TOTAL	PRACTICAL	ORAL	MAX. 1700	MIN. 0680		
						MAX. 100	25	125	50 DR 25	50 DR 25				
0239	201105659	(A)	N	F	SINGH DIKSHA									
					COMMUNICATION ENGINEERING II	086	020	106P		039P				
					PERIPHERAL DEVICES & INTERFACING	072	021	093P						
					POWER ELECTRONICS	074	019	093P						
					ANTENA & WAVE PROPAGATION	080	024	104P						
					ELECTRONIC INSTRUMENTATION	071	019	090P						
					VLSI TECHNOLOGY & DESIGN	091	020	111P		044P				
**	** REVALUATION CASE **								680	P 663	P	1343	D	
0240	201105661	(A)	N	F	THALI ROOHI BALKRISHNA									
					COMMUNICATION ENGINEERING II	078	016	094P		042P				
					PERIPHERAL DEVICES & INTERFACING	070	018	088P						
					POWER ELECTRONICS	068	015	083P						
					ANTENA & WAVE PROPAGATION	075	018	093P						
					ELECTRONIC INSTRUMENTATION	078	019	097P						
					VLSI TECHNOLOGY & DESIGN	073	021	094P		037P				
**	** REVALUATION CASE **								628	P 606	P	1234	D	
0241	201105664	(A)	N	F	UMARJE RUJUTA ALIAS RESHA MANOJ									
					COMMUNICATION ENGINEERING II	076	017	093P		039P				
					PERIPHERAL DEVICES & INTERFACING	056	011	067P						
					POWER ELECTRONICS	060	017	077P						
					ANTENA & WAVE PROPAGATION	078	017	095P						
					ELECTRONIC INSTRUMENTATION	070	020	090P						
					VLSI TECHNOLOGY & DESIGN	076	020	096P		038P				
**	** REVALUATION CASE **								595	P 582	P	1177	\$13 D	
0242	201105666	(A)	N	F	VAS MOFFY CRISPIN									
					COMMUNICATION ENGINEERING II	066	015	081P		035P				
					PERIPHERAL DEVICES & INTERFACING	064	014	078P						
					POWER ELECTRONICS	063	013	076P						
					ANTENA & WAVE PROPAGATION	066	016	082P						
					ELECTRONIC INSTRUMENTATION	068	017	085P						
					VLSI TECHNOLOGY & DESIGN	073	013	086P		035P				
**	** REVALUATION CASE **								558	P 445	\$04 P	1003	\$04 S	

READ BY *[Signature]*

CHECKED BY *[Signature]*

23 OCT 2014
DECLARED ON

[Signature]
ASST. REGISTRAR-E (PROF)

[Signature]
CONTROLLER OF EXAMINATIONS

[Signature]
REGISTRAR *[Signature]*