

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT P.R. NO.	NO. ARE CD. VI.	PRO	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			
0163	201203385	(A)	N	M	ACHARYA VAISHNAV LAXMIKANT										
					COMMUNICATION ENGINEERING II	046	014	060P			040P				
					PERIPHERAL DEVICES & INTERFACING	045	019	064P							
					POWER ELECTRONICS	079	017	096P							
					ANTENA & WAVE PROPAGATION	064	021	085P							
					ELECTRONIC INSTRUMENTATION	070	020	090P							
					VLSI TECHNOLOGY & DESIGN	052	012	064P			038P				
									537		P 580		P	1117	I
0164	201203995	(A)	N	F	AKANKSHA BOPARAI										
					COMMUNICATION ENGINEERING II	081	021	102P			038P				
					PERIPHERAL DEVICES & INTERFACING	083	023	106P							
					POWER ELECTRONICS	088	025	113P							
					ANTENA & WAVE PROPAGATION	085	019	104P							
					ELECTRONIC INSTRUMENTATION	081	022	103P							
					VLSI TECHNOLOGY & DESIGN	060	021	081P			044P				
									691		P 704		P	1395	D
0165	201203387	(A)	N	F	ASNODKAR MANVITA MEGHASHYAM										
					COMMUNICATION ENGINEERING II	046	020	066P			027P				
					PERIPHERAL DEVICES & INTERFACING	038 #02	020	058P#02							
					POWER ELECTRONICS	045	018	063P							
					ANTENA & WAVE PROPAGATION	067	021	090P							
					ELECTRONIC INSTRUMENTATION	065	018	083P							
					VLSI TECHNOLOGY & DESIGN	041	018	059P			037P				
									483#09		P 492#09		P	0975#18	S
0166	201203438	(A)	N	F	BARVE SAMPADA UDAIKUMAR										
					COMMUNICATION ENGINEERING II	069	018	087P			040P				
					PERIPHERAL DEVICES & INTERFACING	053	025	078P							
					POWER ELECTRONICS	064	017	081P							
					ANTENA & WAVE PROPAGATION	078	023	101P							
					ELECTRONIC INSTRUMENTATION	061	016	077P							
					VLSI TECHNOLOGY & DESIGN	052	017	069P			036P				
									569		P 550#16		P	1119#16	I
0167	201008299	(A)	N	M	BARVE UDAY DEVIDAS										
					COMMUNICATION ENGINEERING II	036	#4 015	051P	#4		024P				
					PERIPHERAL DEVICES & INTERFACING	038	#2 013	051P	#2						
					POWER ELECTRONICS	054	011	065P							
					ANTENA & WAVE PROPAGATION	059	011	070P							
					ELECTRONIC INSTRUMENTATION	050	013	063P							
					VLSI TECHNOLOGY & DESIGN	040	008	048P	#2		022P				

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

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

1

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT P.R. NO.	NO. ARE CD. VI.	PRO SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6	SEM. 5	GRAND	REMARKS	
				MAX. 100	BESS 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		
0168	201305712	(A)	N F	BARVE YOGINI SHIVNATH							
				COMMUNICATION ENGINEERING II	070	013	083P		024P		
				PERIPHERAL DEVICES & INTERFACING	044	020	064P				
				POWER ELECTRONICS	089	015	104P				
				ANTENA & WAVE PROPAGATION	082	024	106P				
				ELECTRONIC INSTRUMENTATION	067	019	086P				
				VLSI TECHNOLOGY & DESIGN	066	014	080P		032P		
							579	P 558	P	1137	I
0169	201203997	(A)	N F	BEENA RAWAT							
				COMMUNICATION ENGINEERING II	050	017	067P		035P		
				PERIPHERAL DEVICES & INTERFACING	056	021	077P				
				POWER ELECTRONICS	078	020	098P				
				ANTENA & WAVE PROPAGATION	078	024	102P				
				ELECTRONIC INSTRUMENTATION	061	020	081P				
				VLSI TECHNOLOGY & DESIGN	040	012	052P		039P		
							551	P 533	P	1084	I
0170	201203456	(A)	N M	BORKAR SHUBHANG SUDESH							
				COMMUNICATION ENGINEERING II	058	020	078P		036P		
				PERIPHERAL DEVICES & INTERFACING	040	023	063P				
				POWER ELECTRONICS	079	021	100P				
				ANTENA & WAVE PROPAGATION	087	024	111P				
				ELECTRONIC INSTRUMENTATION	064	020	084P				
				VLSI TECHNOLOGY & DESIGN	052	015	067P		037P		
							576#09	P 569#09	P	1145#18	I
0171	201305707	(A)	N F	BORKAR SNEHA NARENDRA							
				COMMUNICATION ENGINEERING II	040	011	051P		020P		
				PERIPHERAL DEVICES & INTERFACING	035	\$5 014	049P	\$5			
				POWER ELECTRONICS	069	010	079P				
				ANTENA & WAVE PROPAGATION	051	013	064P				
				ELECTRONIC INSTRUMENTATION	044	015	059P				
				VLSI TECHNOLOGY & DESIGN	050	011	061P		030P		
							413	\$05 P 404	\$08 P	0817	\$13 P
0172	201203389	(A)	N M	COSTA LATERAN							
				COMMUNICATION ENGINEERING II	066	021	087P		036P		
				PERIPHERAL DEVICES & INTERFACING	045	020	065P				
				POWER ELECTRONICS	053	015	068P				
				ANTENA & WAVE PROPAGATION	055	017	072P				
				ELECTRONIC INSTRUMENTATION	067	017	084P				
				VLSI TECHNOLOGY & DESIGN	042	019	061P		034P		
							507	P 452	P	0959	S

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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 ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680			
0173	201203999	(A)	N	M	D ROHANESH				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **				
					COMMUNICATION ENGINEERING II	045	015	060E		037E			
					PERIPHERAL DEVICES & INTERFACING	036	\$4 014	050E	\$4				
					POWER ELECTRONICS	049	012	061E					
					ANTENA & WAVE PROPAGATION	049	005	054E					
					ELECTRONIC INSTRUMENTATION	046	010	056E					
					VLSI TECHNOLOGY & DESIGN	000	011	011A		035E			
0174	201203391	(A)	N	F	D'SOUZA LEDRA LIDA								
					COMMUNICATION ENGINEERING II	064	025	089P		029P			
					PERIPHERAL DEVICES & INTERFACING	071	025	096P					
					POWER ELECTRONICS	075	021	096P					
					ANTENA & WAVE PROPAGATION	073	025	098P					
					ELECTRONIC INSTRUMENTATION	084	022	106P					
					VLSI TECHNOLOGY & DESIGN	060	022	082P		048P			
									644	P 642	P	1286	D
0175	201203390	(A)	N	F	DCOSTA RICHIA ALDA								
					COMMUNICATION ENGINEERING II	084	021	105P		039P			
					PERIPHERAL DEVICES & INTERFACING	062	022	084P					
					POWER ELECTRONICS	082	020	102P					
					ANTENA & WAVE PROPAGATION	089	025	114P					
					ELECTRONIC INSTRUMENTATION	078	021	099P					
					VLSI TECHNOLOGY & DESIGN	061	018	079P		045P			
									667	P 711#12	P	1378#12	D
0176	201203460	(A)	N	F	DESAI SHIVANI VIJAY								
					COMMUNICATION ENGINEERING II	068	022	090P		024P			
					PERIPHERAL DEVICES & INTERFACING	064	022	086P					
					POWER ELECTRONICS	078	022	100P					
					ANTENA & WAVE PROPAGATION	087	025	112P					
					ELECTRONIC INSTRUMENTATION	077	025	102P					
					VLSI TECHNOLOGY & DESIGN	060	020	080P		037P			
									631	P 651	P	1282	D
0177	201305727	(A)	N	F	FERNANDES CATHERINE MARIA				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **				
					COMMUNICATION ENGINEERING II	037	\$3 017	054P	\$3	020P			
					PERIPHERAL DEVICES & INTERFACING	038	\$2 020	058P	\$2				
					POWER ELECTRONICS	063	015	078P					
					ANTENA & WAVE PROPAGATION	055	017	072P					
					ELECTRONIC INSTRUMENTATION	041	015	056P					
					VLSI TECHNOLOGY & DESIGN	042	011	053P		022P			

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	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		
0178	201203392	(A)	N	F	FERNANDES CINDY JANE								
					COMMUNICATION ENGINEERING II	064	011	075P		035P			
					PERIPHERAL DEVICES & INTERFACING	053	021	074P					
					POWER ELECTRONICS	068	016	084P					
					ANTENA & WAVE PROPAGATION	060	015	075P					
					ELECTRONIC INSTRUMENTATION	063	017	080P					
					VLSI TECHNOLOGY & DESIGN	054	013	067P		036P			
									526	P 502	P	1028	I
0179	201203447	(A)	N	M	FERNANDES MICHAEL STEPHEN PETER								
					COMMUNICATION ENGINEERING II	062	013	075P		029P			
					PERIPHERAL DEVICES & INTERFACING	040	021	061P					
					POWER ELECTRONICS	069	015	084P					
					ANTENA & WAVE PROPAGATION	073	019	092P					
					ELECTRONIC INSTRUMENTATION	053	019	072P					
					VLSI TECHNOLOGY & DESIGN	060	014	074P		035P			
									522	P 560	P	1082	I
0180	201203462	(A)	N	M	GAITONDE SAURABH SATISH								
					COMMUNICATION ENGINEERING II	041	016	057P		038P			
					PERIPHERAL DEVICES & INTERFACING	060	015	075P					
					POWER ELECTRONICS	066	014	080P					
					ANTENA & WAVE PROPAGATION	064	025	089P					
					ELECTRONIC INSTRUMENTATION	062	019	081P					
					VLSI TECHNOLOGY & DESIGN	044	013	057P		035P			
									512	P 510	P	1022	I
0181	201203393	(A)	N	M	GAONKAR DESSAI SAMEETA SUDHAKAR								
					COMMUNICATION ENGINEERING II	067	022	089P		038P			
					PERIPHERAL DEVICES & INTERFACING	062	021	083P					
					POWER ELECTRONICS	081	021	102P					
					ANTENA & WAVE PROPAGATION	080	023	103P					
					ELECTRONIC INSTRUMENTATION	083	023	106P					
					VLSI TECHNOLOGY & DESIGN	066	015	081P		041P			
									643	P 557	P	1200	D
0182	201203465	(A)	N	M	GAUNS ANIKET SURESH								
					COMMUNICATION ENGINEERING II	024	011	035P		028E			
					PERIPHERAL DEVICES & INTERFACING	035 #05	015	050E#05					
					POWER ELECTRONICS	055	011	066E					
					ANTENA & WAVE PROPAGATION	043	014	057E					
					ELECTRONIC INSTRUMENTATION	047	010	057E					
					VLSI TECHNOLOGY & DESIGN	042	002	044E#05#1		023E			
									360#10#01	F 432 #04	P	0792#10#05	F

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

** RC 2007-08
EXAM YEAR : MAY-2015

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	TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680	
0183	201203395	(A)	N M GHADI GITESH GOVIND							
			COMMUNICATION ENGINEERING II	049	018	067P		029P		
			PERIPHERAL DEVICES & INTERFACING	051	020	071P				
			POWER ELECTRONICS	061	014	075P				
			ANTENA & WAVE PROPAGATION	070	019	089P				
			ELECTRONIC INSTRUMENTATION	063	016	079P				
			VLSI TECHNOLOGY & DESIGN	046	012	058P		028P		
							496	P 451	#03 P	0947 #03 S
0184	201305699	(A)	N F GOSAWI SHRUTI GANESH							
			COMMUNICATION ENGINEERING II	048	021	069P		039P		
			PERIPHERAL DEVICES & INTERFACING	057	021	078P				
			POWER ELECTRONICS	064	018	082P				
			ANTENA & WAVE PROPAGATION	073	024	097P				
			ELECTRONIC INSTRUMENTATION	064	021	085P				
			VLSI TECHNOLOGY & DESIGN	050	014	064P		028P		
							542	P 503	P	1045 I
0185	201203998	(A)	N F GUNJAN PARIHAR							
			COMMUNICATION ENGINEERING II	068	019	087P		033P		
			PERIPHERAL DEVICES & INTERFACING	056	019	075P				
			POWER ELECTRONICS	083	022	105P				
			ANTENA & WAVE PROPAGATION	080	023	103P				
			ELECTRONIC INSTRUMENTATION	083	019	102P				
			VLSI TECHNOLOGY & DESIGN	050	017	067P		037P		
							609#16	P 566#10	P	1175#26 D
0186	201203396	(A)	N F HALARNKAR POONAM RAJENDRA							
			COMMUNICATION ENGINEERING II	051	015	066P		036P		
			PERIPHERAL DEVICES & INTERFACING	051	022	073P				
			POWER ELECTRONICS	053	011	064P				
			ANTENA & WAVE PROPAGATION	072	025	097P				
			ELECTRONIC INSTRUMENTATION	036	#4 020	056P	#4			
			VLSI TECHNOLOGY & DESIGN	045	011	056P		030P		
							478	#04 P 456	#07 P	0934 #11 S
0187	201203972	(A)	N F HEMA							
			COMMUNICATION ENGINEERING II	070	024	094P		024P		
			PERIPHERAL DEVICES & INTERFACING	046	023	069P				
			POWER ELECTRONICS	075	020	095P				
			ANTENA & WAVE PROPAGATION	072	025	097P				
			ELECTRONIC INSTRUMENTATION	069	020	089P				
			VLSI TECHNOLOGY & DESIGN	060	016	076P		035P		
							579#09	P 561#09	P	1140#18 I

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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		
0188	201203386	(A)	N F	INDIRA ALIAS SNEHA SHRIKRISHNA ASKAUKAR							
				COMMUNICATION ENGINEERING II	062	021	083P		036P		
				PERIPHERAL DEVICES & INTERFACING	077	025	102P				
				POWER ELECTRONICS	070	023	093P				
				ANTENA & WAVE PROPAGATION	075	025	100P				
				ELECTRONIC INSTRUMENTATION	076	023	099P				
				VLSI TECHNOLOGY & DESIGN	062	020	082P		047P		
							642	P 624	P	1266	D
0189	201305729	(A)	N M	JUGALI VINAYAK MAHANING							
				COMMUNICATION ENGINEERING II	051	018	069P		034P		
				PERIPHERAL DEVICES & INTERFACING	057	022	079P				
				POWER ELECTRONICS	071	019	090P				
				ANTENA & WAVE PROPAGATION	070	024	094P				
				ELECTRONIC INSTRUMENTATION	066	019	085P				
				VLSI TECHNOLOGY & DESIGN	043	018	061P		034P		
							546#09	P 470#09	P	1016#18	I
0190	201203397	(A)	N F	JUVARKER PALLAVI VAIKUNTH							
				COMMUNICATION ENGINEERING II	068	024	092P		036P		
				PERIPHERAL DEVICES & INTERFACING	076	024	100P				
				POWER ELECTRONICS	083	024	107P				
				ANTENA & WAVE PROPAGATION	086	025	111P				
				ELECTRONIC INSTRUMENTATION	082	020	102P				
				VLSI TECHNOLOGY & DESIGN	072	021	093P		043P		
							684	P 690	P	1374	D
0191	201203398	(A)	N F	KAMAT HARSHA PURUSHOTTAM							
				COMMUNICATION ENGINEERING II	067	023	090P		037P		
				PERIPHERAL DEVICES & INTERFACING	064	024	088P				
				POWER ELECTRONICS	055	024	079P				
				ANTENA & WAVE PROPAGATION	081	025	106P				
				ELECTRONIC INSTRUMENTATION	073	021	094P				
				VLSI TECHNOLOGY & DESIGN	064	019	083P		040P		
							617	P 619	P	1236	D
0192	201203399	(A)	N M	KANKUMBKAR ABHISHEKA SHIVAJI							
				COMMUNICATION ENGINEERING II	053	020	073P		034P		
				PERIPHERAL DEVICES & INTERFACING	052	022	074P				
				POWER ELECTRONICS	073	017	090P				
				ANTENA & WAVE PROPAGATION	082	018	100P				
				ELECTRONIC INSTRUMENTATION	076	020	096P				
				VLSI TECHNOLOGY & DESIGN	046	016	062P		037P		
							566	P 541	P	1107	I

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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	TOTAL	TOTAL	MAX.	
						MAX. 100	25	125	MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680			
0193	201305720	(A)	N	F	KAREKAR VANASHRI VIJAY									
					COMMUNICATION ENGINEERING II	052	019	071P		028P				
					PERIPHERAL DEVICES & INTERFACING	044	021	065P						
					POWER ELECTRONICS	061	020	081P						
					ANTENA & WAVE PROPAGATION	075	023	098P						
					ELECTRONIC INSTRUMENTATION	056	019	075P						
					VLSI TECHNOLOGY & DESIGN	040	014	054P		025P				
									497	P 482	\$04 P	0979	\$04	S
0194	201203400	(A)	N	F	KATTIMANI SHWETA ANIL									
					COMMUNICATION ENGINEERING II	074	024	098P		039P				
					PERIPHERAL DEVICES & INTERFACING	062	023	085P						
					POWER ELECTRONICS	090	020	110P						
					ANTENA & WAVE PROPAGATION	083	024	107P						
					ELECTRONIC INSTRUMENTATION	059	022	081P						
					VLSI TECHNOLOGY & DESIGN	054	018	072P		042P				
									634#09	P 620#09	P	1254#18		D
0195	201203913	(A)	N	F	KALR MANPREET									
					COMMUNICATION ENGINEERING II	054	021	075P		041P				
					PERIPHERAL DEVICES & INTERFACING	045	021	066P						
					POWER ELECTRONICS	080	022	102P						
					ANTENA & WAVE PROPAGATION	067	024	091P						
					ELECTRONIC INSTRUMENTATION	076	012	088P						
					VLSI TECHNOLOGY & DESIGN	046	015	061P		037P				
									561	P 615#12	P	1176#12#02		D
0196	201203471	(A)	N	M	KAUSHIK PAVANKUMAR SRINATH									
					COMMUNICATION ENGINEERING II	056	014	070P		035P				
					PERIPHERAL DEVICES & INTERFACING	046	019	065P						
					POWER ELECTRONICS	054	015	069P						
					ANTENA & WAVE PROPAGATION	059	017	076P						
					ELECTRONIC INSTRUMENTATION	057	017	074P						
					VLSI TECHNOLOGY & DESIGN	057	013	070P		036P				
									495	P 541	P	1036		I
0197	201203402	(A)	N	F	KUDCHADKAR RIA GURUPRASAD									
					COMMUNICATION ENGINEERING II	072	021	093P		038P				
					PERIPHERAL DEVICES & INTERFACING	070	023	093P						
					POWER ELECTRONICS	052	020	072P						
					ANTENA & WAVE PROPAGATION	084	021	105P						
					ELECTRONIC INSTRUMENTATION	080	019	099P						
					VLSI TECHNOLOGY & DESIGN	054	017	071P		038P				
									609	P 582	P	1191		D

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	SEM. 6			SEM. 5			GRAND		REMARKS	
						TOTAL	PRACTICAL	THEORY	TOTAL	ORAL	TOTAL	MIN.			
						MAX. 100	25	125	MAX. 850	50 OR 25	MAX. 850	50 OR 25	MAX. 1700	MIN. 0680	
0198	201203639	(A)	N	F	KUDCHADKAR SHRADDHA ALIAS HEERA SADANAND										
					COMMUNICATION ENGINEERING II	066	022	088P			038P				
					PERIPHERAL DEVICES & INTERFACING	043	023	066P							
					POWER ELECTRONICS	073	020	093P							
					ANTENA & WAVE PROPAGATION	085	025	110P							
					ELECTRONIC INSTRUMENTATION	075	018	093P							
					VLSI TECHNOLOGY & DESIGN	051	018	069P							
									595#09		P 520#09	P	1115#18		I
0199	201203405	(A)	N	F	KUNDE MRANALINI ANIL										
					COMMUNICATION ENGINEERING II	055	010	065P			026P				
					PERIPHERAL DEVICES & INTERFACING	042	023	065P							
					POWER ELECTRONICS	071	022	093P							
					ANTENA & WAVE PROPAGATION	077	025	102P							
					ELECTRONIC INSTRUMENTATION	074	022	096P							
					VLSI TECHNOLOGY & DESIGN	062	017	079P							
									567		P 560	P	1127		I
0200	201203406	(A)	N	F	LINGUDKAR ASHWAMI ANAND										
					COMMUNICATION ENGINEERING II	057	024	081P			040P				
					PERIPHERAL DEVICES & INTERFACING	065	023	088P							
					POWER ELECTRONICS	088	024	112P							
					ANTENA & WAVE PROPAGATION	076	024	100P							
					ELECTRONIC INSTRUMENTATION	077	024	101P							
					VLSI TECHNOLOGY & DESIGN	050	017	067P							
									628#09		P 602#09	P	1230#18		D
0201	201203434	(A)	N	F	MADKAIKAR SHIVANI SANJIV										
					COMMUNICATION ENGINEERING II	059	022	081P			040P				
					PERIPHERAL DEVICES & INTERFACING	059	025	084P							
					POWER ELECTRONICS	086	022	108P							
					ANTENA & WAVE PROPAGATION	080	025	105P							
					ELECTRONIC INSTRUMENTATION	066	023	089P							
					VLSI TECHNOLOGY & DESIGN	073	019	092P							
									643		P 616	P	1259		D
0202	201203408	(A)	N	F	MANERKAR SANJANA DINESH										
					COMMUNICATION ENGINEERING II	056	021	077P			039P				
					PERIPHERAL DEVICES & INTERFACING	074	024	098P							
					POWER ELECTRONICS	074	020	094P							
					ANTENA & WAVE PROPAGATION	077	025	102P							
					ELECTRONIC INSTRUMENTATION	068	023	091P							
					VLSI TECHNOLOGY & DESIGN	043	018	061P							
									597#09		P 627#09	P	1224#18		D

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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	MAX. 850 MIN. 340	PRACTICAL 50 OR 25	MAX. 850 MIN. 340	ORAL 50 OR 25	MAX. 1700 MIN. 0680		
0203	201203475	(A)	N	F	MANJREKAR KUNDA ALIAS SHRUTI LAXMAN									
					COMMUNICATION ENGINEERING II	055	021	076P		041P				
					PERIPHERAL DEVICES & INTERFACING	058	024	082P						
					POWER ELECTRONICS	083	020	103P						
					ANTENA & WAVE PROPAGATION	087	025	112P						
					ELECTRONIC INSTRUMENTATION	059	020	079P						
					VLSI TECHNOLOGY & DESIGN	051	017	068P		039P				
								600	P	594	P	1194	D	
0204	201203410	(A)	N	F	MAUJEKER KANVIKSHA VISHWANATH									
					COMMUNICATION ENGINEERING II	045	018	063P		037P				
					PERIPHERAL DEVICES & INTERFACING	045	025	070P						
					POWER ELECTRONICS	057	019	076P						
					ANTENA & WAVE PROPAGATION	064	025	089P						
					ELECTRONIC INSTRUMENTATION	079	021	100P						
					VLSI TECHNOLOGY & DESIGN	056	020	076P		036P				
								547	P	513	P	1060	I	
0205	201203412	(A)	N	F	NAIK ANTARA ANAND									
					COMMUNICATION ENGINEERING II	066	020	086P		035P				
					PERIPHERAL DEVICES & INTERFACING	057	025	082P						
					POWER ELECTRONICS	080	021	101P						
					ANTENA & WAVE PROPAGATION	079	024	103P						
					ELECTRONIC INSTRUMENTATION	077	023	100P						
					VLSI TECHNOLOGY & DESIGN	056	018	074P		038P				
								619	P	570	P	1189	#01 D	
0206	201203659	(A)	N	F	NAIK ASHIKA RAMAKANT									
					COMMUNICATION ENGINEERING II	083	025	108P		038P				
					PERIPHERAL DEVICES & INTERFACING	054	025	079P						
					POWER ELECTRONICS	077	024	101P						
					ANTENA & WAVE PROPAGATION	083	025	108P						
					ELECTRONIC INSTRUMENTATION	090	025	115P						
					VLSI TECHNOLOGY & DESIGN	058	022	080P		040P				
								669	P	660	P	1329	D	
0207	201203413	(A)	N	M	NAIK KETAN KANTA									
					COMMUNICATION ENGINEERING II	041	020	061P		036P				
					PERIPHERAL DEVICES & INTERFACING	045	017	062P						
					POWER ELECTRONICS	078	015	093P						
					ANTENA & WAVE PROPAGATION	072	018	090P						
					ELECTRONIC INSTRUMENTATION	075	014	089P						
					VLSI TECHNOLOGY & DESIGN	042	011	053P		032P				
								516	P	432	#01 P	0948	#01 S	

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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	TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680		
0208	201203414	(A)	N M	NAIK MOHINISH TULSHIDAS							
				COMMUNICATION ENGINEERING II	053	021	074P	036P			
				PERIPHERAL DEVICES & INTERFACING	053	024	077P				
				POWER ELECTRONICS	071	019	090P				
				ANTENA & WAVE PROPAGATION	069	020	089P				
				ELECTRONIC INSTRUMENTATION	069	020	089P				
				VLSI TECHNOLOGY & DESIGN	060	021	081P	041P			
							577	P 473#16	P	1050#16	I
0209	201203415	(A)	N M	NAIK NIKHIL UDAY							
				COMMUNICATION ENGINEERING II	052	015	067P	035P			
				PERIPHERAL DEVICES & INTERFACING	056	022	078P				
				POWER ELECTRONICS	079	018	097P				
				ANTENA & WAVE PROPAGATION	079	022	101P				
				ELECTRONIC INSTRUMENTATION	057	022	079P				
				VLSI TECHNOLOGY & DESIGN	070	015	085P	035P			
							577	P 531	P	1108	I
0210	201203433	(A)	N F	NAIK PRACHI RANGANATH							
				COMMUNICATION ENGINEERING II	072	020	092P	043P			
				PERIPHERAL DEVICES & INTERFACING	075	021	096P				
				POWER ELECTRONICS	080	015	095P				
				ANTENA & WAVE PROPAGATION	074	025	099P				
				ELECTRONIC INSTRUMENTATION	083	023	106P				
				VLSI TECHNOLOGY & DESIGN	067	018	085P	039P			
							655	P 613	P	1268	D
0211	201203417	(A)	N F	NAIK SHRADDHA MATHURDAS							
				COMMUNICATION ENGINEERING II	056	025	081P	031P			
				PERIPHERAL DEVICES & INTERFACING	058	024	082P				
				POWER ELECTRONICS	069	024	093P				
				ANTENA & WAVE PROPAGATION	076	025	101P				
				ELECTRONIC INSTRUMENTATION	065	025	090P				
				VLSI TECHNOLOGY & DESIGN	070	021	091P	034P			
							603	P 646	P	1249	D
0212	201203982	(A)	N F	NISHITA DEEPAK WANCHOO							
				COMMUNICATION ENGINEERING II	065	021	086P	033P			
				PERIPHERAL DEVICES & INTERFACING	048	021	069P				
				POWER ELECTRONICS	078	020	098P				
				ANTENA & WAVE PROPAGATION	057	025	082P				
				ELECTRONIC INSTRUMENTATION	061	014	075P				
				VLSI TECHNOLOGY & DESIGN	054	014	068P	037P			
							548	P 521	P	1069	I

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

I

** RC 2007-08 **
EXAM YEAR : MAY-2015

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 ORAL 50 OR 25	MAX. 1700 MIN. 0680				
0213	201203418	(A)	N F	NORONHA MIRIAM ROBERTA									
				COMMUNICATION ENGINEERING II	070	013	083P		038P				
				PERIPHERAL DEVICES & INTERFACING	065	023	088P						
				POWER ELECTRONICS	074	015	089P						
				ANTENA & WAVE PROPAGATION	078	021	099P						
				ELECTRONIC INSTRUMENTATION	065	023	088P						
				VLSI TECHNOLOGY & DESIGN	054	012	066P		036P				
								587	P 623	P	1210		D
0214	201105641	(A)	N F	DDARKAR DIPTI DULU									
				COMMUNICATION ENGINEERING II	048	020	068P		020P				
				PERIPHERAL DEVICES & INTERFACING	043	016	059P						
				POWER ELECTRONICS	055	017	072P						
				ANTENA & WAVE PROPAGATION	064	025	089P						
				ELECTRONIC INSTRUMENTATION	051	015	066P						
				VLSI TECHNOLOGY & DESIGN	042	014	056P		024P				
								454	P 477	P	0931		S
0215	201203419	(A)	N F	PADIYAR PRIYANKA KIRAN									
				COMMUNICATION ENGINEERING II	058	021	079P		042P				
				PERIPHERAL DEVICES & INTERFACING	056	023	079P						
				POWER ELECTRONICS	085	022	107P						
				ANTENA & WAVE PROPAGATION	081	025	106P						
				ELECTRONIC INSTRUMENTATION	081	020	101P						
				VLSI TECHNOLOGY & DESIGN	065	018	083P		040P				
								637	P 635	P	1272		D
0216	201305695	(A)	N F	PARAB ASHANKA ASHOK									
				COMMUNICATION ENGINEERING II	064	011	075P		020P				
				PERIPHERAL DEVICES & INTERFACING	043	021	064P						
				POWER ELECTRONICS	063	017	080P						
				ANTENA & WAVE PROPAGATION	051	024	075P						
				ELECTRONIC INSTRUMENTATION	059	015	074P						
				VLSI TECHNOLOGY & DESIGN	040	018	058P		025P				
								471	P 432	\$04 P	0903	\$04	S
0217	201203722	(A)	N M	PARVATKAR AKSHAY ANIL									
				COMMUNICATION ENGINEERING II	056	020	076P		035P				
				PERIPHERAL DEVICES & INTERFACING	035	\$5 018	053P	\$5					
				POWER ELECTRONICS	069	018	087P						
				ANTENA & WAVE PROPAGATION	049	013	062P						
				ELECTRONIC INSTRUMENTATION	049	018	067P						
				VLSI TECHNOLOGY & DESIGN	052	011	063P		035P				
								478	\$05 P 466	P	0944	\$05	S

[04 ELECTRONICS & TELECOMM.]
COLLEGE : GDA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	SEM. 6		SEM. 5		GRAND	REMARKS
						TOTAL	TOTAL	TOTAL	TOTAL		
NO.	CD. VI.					THEORY	SESS	TOTAL	PRACTICAL	ORAL	
						MAX. 100	25	125	50 DR 25	50 DR 25	
0218	201305717	(A)	N	F	PEDNEKAR ANAGHA ASHOK						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	035	#5	012	047P	#5	020P
					PERIPHERAL DEVICES & INTERFACING	035	#5	019	054P	#5	
					POWER ELECTRONICS	051		016	067P		
					ANTENA & WAVE PROPAGATION	040		016	056P		
					ELECTRONIC INSTRUMENTATION	037	#3	013	050P	#3	
					VLSI TECHNOLOGY & DESIGN	050		010	060P		023P
0219	201305702	(A)	N	F	PEDNEKAR NEETA NAMDED						
					COMMUNICATION ENGINEERING II	066		020	086P		028P
					PERIPHERAL DEVICES & INTERFACING	061		020	081P		
					POWER ELECTRONICS	077		018	095P		
					ANTENA & WAVE PROPAGATION	066		024	090P		
					ELECTRONIC INSTRUMENTATION	065		019	084P		
					VLSI TECHNOLOGY & DESIGN	065		018	083P		027P
									574	P 542	P 1116 I
0220	201203421	(A)	N	F	PINTO NIKITA ROSEANN						
					COMMUNICATION ENGINEERING II	062		016	078P		039P
					PERIPHERAL DEVICES & INTERFACING	064		020	084P		
					POWER ELECTRONICS	077		021	098P		
					ANTENA & WAVE PROPAGATION	084		021	105P		
					ELECTRONIC INSTRUMENTATION	083		020	103P		
					VLSI TECHNOLOGY & DESIGN	055		019	074P		040P
									621	P 616	P 1237 D
0221	201203487	(A)	N	M	PINTO SHELTON						
					COMMUNICATION ENGINEERING II	059		022	081P		038P
					PERIPHERAL DEVICES & INTERFACING	050		021	071P		
					POWER ELECTRONICS	076		018	094P		
					ANTENA & WAVE PROPAGATION	082		023	105P		
					ELECTRONIC INSTRUMENTATION	077		020	097P		
					VLSI TECHNOLOGY & DESIGN	057		017	074P		037P
									597	P 556#10	P 1153#10 I
0222	201203489	(A)	N	M	PRABHU DESSAI MOHIT MANDAR						
					COMMUNICATION ENGINEERING II	046		018	064P		038P
					PERIPHERAL DEVICES & INTERFACING	043		019	062P		
					POWER ELECTRONICS	060		013	073P		
					ANTENA & WAVE PROPAGATION	065		023	088P		
					ELECTRONIC INSTRUMENTATION	078		019	097P		
					VLSI TECHNOLOGY & DESIGN	052		017	069P		035P
									526	P 521	P 1047 I

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680		
0223	201203424	(A)	N M	SALGAONKAR ASHUTOSH ASHOK									
				COMMUNICATION ENGINEERING II	045	013	058P		037P				
				PERIPHERAL DEVICES & INTERFACING	042	017	059P						
				POWER ELECTRONICS	054	016	070P						
				ANTENA & WAVE PROPAGATION	080	018	098P						
				ELECTRONIC INSTRUMENTATION	047	012	059P						
				VLSI TECHNOLOGY & DESIGN	040	016	056P		033P				
							470	P 455	P		0925		S
0224	201305753	(A)	N M	SAWANT ANISH ASHOK									
				COMMUNICATION ENGINEERING II	036 #04	017	053P#04		034P				
				PERIPHERAL DEVICES & INTERFACING	044	022	066P						
				POWER ELECTRONICS	073	016	089P						
				ANTENA & WAVE PROPAGATION	054	013	067P						
				ELECTRONIC INSTRUMENTATION	052	017	069P						
				VLSI TECHNOLOGY & DESIGN	047	010	057P		032P				
							467#09	P 421#09#01	P		0888#18#01		S
0225	201203492	(A)	N F	SHENVI KERKAR JANHAVI JAGANNATH									
				COMMUNICATION ENGINEERING II	058	024	082P		040P				
				PERIPHERAL DEVICES & INTERFACING	064	024	088P						
				POWER ELECTRONICS	077	020	097P						
				ANTENA & WAVE PROPAGATION	079	025	104P						
				ELECTRONIC INSTRUMENTATION	058	021	079P						
				VLSI TECHNOLOGY & DESIGN	050	016	066P		039P				
							595#09	P 585#09	P		1180#18		D
0226	201203426	(A)	N F	SHENVI USGAONKER RUTUJA VISHANT									
				COMMUNICATION ENGINEERING II	064	014	078P		041P				
				PERIPHERAL DEVICES & INTERFACING	053	020	073P						
				POWER ELECTRONICS	076	018	094P						
				ANTENA & WAVE PROPAGATION	069	025	094P						
				ELECTRONIC INSTRUMENTATION	065	020	085P						
				VLSI TECHNOLOGY & DESIGN	061	017	078P		040P				
							583	P 621	P		1204		D
0227	201203721	(A)	N F	SHET SHRUTI VINAYAK									
				COMMUNICATION ENGINEERING II	055	018	073P		039P				
				PERIPHERAL DEVICES & INTERFACING	058	022	080P						
				POWER ELECTRONICS	081	022	103P						
				ANTENA & WAVE PROPAGATION	081	025	106P						
				ELECTRONIC INSTRUMENTATION	071	019	090P						
				VLSI TECHNOLOGY & DESIGN	062	017	079P		036P				
							606#09	P 562#09	P		1168#18#04		D

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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 OR 25	TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	MAX. 1700 MIN. 0680				
0228	201203990	(A)	N M	SIDDHARTH S PILLAI									
				COMMUNICATION ENGINEERING II	066	016	082P		028P				
				PERIPHERAL DEVICES & INTERFACING	047	021	068P						
				POWER ELECTRONICS	067	018	085P						
				ANTENA & WAVE PROPAGATION	075	020	095P						
				ELECTRONIC INSTRUMENTATION	046	013	059P						
				VLSI TECHNOLOGY & DESIGN	047	014	061P		032P				
								510	P 453	#02 C	0963	#02 C	
0229	201203427	(A)	N F	SINAI PRIOLKAR RIMMI GUIRISH									
				COMMUNICATION ENGINEERING II	083	023	106P		037P				
				PERIPHERAL DEVICES & INTERFACING	084	025	109P						
				POWER ELECTRONICS	084	023	107P						
				ANTENA & WAVE PROPAGATION	089	025	114P						
				ELECTRONIC INSTRUMENTATION	075	024	099P						
				VLSI TECHNOLOGY & DESIGN	068	023	091P		042P				
								705	P 701	P	1406		D
0230	201203428	(A)	N F	SINARI PRACHI									
				COMMUNICATION ENGINEERING II	073	024	097P		026P				
				PERIPHERAL DEVICES & INTERFACING	085	024	109P						
				POWER ELECTRONICS	082	024	106P						
				ANTENA & WAVE PROPAGATION	084	025	109P						
				ELECTRONIC INSTRUMENTATION	087	023	110P						
				VLSI TECHNOLOGY & DESIGN	052	018	070P		038P				
								665	P 603	P	1268		D
0231	201203429	(A)	N M	SINGH MANISH KUMAR ASHOK KUMAR									
				COMMUNICATION ENGINEERING II	051	012	063P		025P				
				PERIPHERAL DEVICES & INTERFACING	035	#5 014	049P	#5					
				POWER ELECTRONICS	037	#3 014	051P	#3					
				ANTENA & WAVE PROPAGATION	059	014	073P						
				ELECTRONIC INSTRUMENTATION	049	016	065P						
				VLSI TECHNOLOGY & DESIGN	045	014	059P		028P				
								413	#08 P 432	#02 P	0845	#10 S	
0232	201305724	(A)	N M	TALKAR RAJAN SHRIKANT									
				COMMUNICATION ENGINEERING II	073	018	091P		022P				
				PERIPHERAL DEVICES & INTERFACING	040	020	060P						
				POWER ELECTRONICS	068	017	085P						
				ANTENA & WAVE PROPAGATION	084	025	109P						
				ELECTRONIC INSTRUMENTATION	061	018	079P						
				VLSI TECHNOLOGY & DESIGN	054	014	068P		033P				
								547	P 562	P	1109		I

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

I

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	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				
0233	201305714	(A)	N	F	TARI SONALI SATISH										
					COMMUNICATION ENGINEERING II	052	020	072P			023P				
					PERIPHERAL DEVICES & INTERFACING	040	020	060P							
					POWER ELECTRONICS	072	014	086P							
					ANTENA & WAVE PROPAGATION	067	020	087P							
					ELECTRONIC INSTRUMENTATION	051	016	067P							
					VLSI TECHNOLOGY & DESIGN	042	012	054P			024P				
									473	P 481	P	0954		S	
0234	201203430	(A)	N	M	VAZ CAWDN JENUED										
					COMMUNICATION ENGINEERING II	054	019	073P			025P				
					PERIPHERAL DEVICES & INTERFACING	049	023	072P							
					POWER ELECTRONICS	084	015	099P							
					ANTENA & WAVE PROPAGATION	080	020	100P							
					ELECTRONIC INSTRUMENTATION	063	016	079P							
					VLSI TECHNOLOGY & DESIGN	058	015	073P			035P				
									556	P 520	P	1076		I	
0235	200907866	(A)	N	M	VAZ VELENO KARAL										
					COMMUNICATION ENGINEERING II	035	#5 012	047E	#5		022E				
					PERIPHERAL DEVICES & INTERFACING	035	#5 013	048E	#5						
					POWER ELECTRONICS	047	012	059E							
					ANTENA & WAVE PROPAGATION	040	012	052E							
					ELECTRONIC INSTRUMENTATION	047	011	058E							
					VLSI TECHNOLOGY & DESIGN	027	007	034F			022E				
0236	201203431	(A)	N	M	VELIP LAVESH NAGU										
					COMMUNICATION ENGINEERING II	047	016	063P			023P				
					PERIPHERAL DEVICES & INTERFACING	045	019	064P							
					POWER ELECTRONICS	052	016	068P							
					ANTENA & WAVE PROPAGATION	072	019	091P							
					ELECTRONIC INSTRUMENTATION	047	014	061P							
					VLSI TECHNOLOGY & DESIGN	035 #05	014	049P#05			028P				
									447#12	P 467#10	P	0914#22		S	
0237	201203432	(A)	N	F	VIRNODKAR VISHAKHA NAMDEV										
					COMMUNICATION ENGINEERING II	044	018	062P			033P				
					PERIPHERAL DEVICES & INTERFACING	052	018	070P							
					POWER ELECTRONICS	072	018	090P							
					ANTENA & WAVE PROPAGATION	065	024	089P							
					ELECTRONIC INSTRUMENTATION	050	018	068P							
					VLSI TECHNOLOGY & DESIGN	045	015	060P			034P				
									506	P 462	P	0968		S	

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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	MAX. 850 MIN. 340 PRACTICAL 50 OR 25	MAX. 850 MIN. 340 ORAL 50 OR 25	MAX. 1700 MIN. 0680			
0238	201205086	(A)	N	F	YADAV SHWETA KEVALAPRASAD								
					COMMUNICATION ENGINEERING II	060	023	083P		034P			
					PERIPHERAL DEVICES & INTERFACING	053	022	075P					
					POWER ELECTRONICS	063	018	081P					
					ANTENA & WAVE PROPAGATION	077	025	102P					
					ELECTRONIC INSTRUMENTATION	066	022	088P					
					VLSI TECHNOLOGY & DESIGN	054	019	073P		039P			
								575	P 567	P	1142		I
0239	200801315	(E)	N	M	GADNKAR KISAN DHAKALU								
					COMMUNICATION ENGINEERING II	040	004	044+	\$6	035+			
					PERIPHERAL DEVICES & INTERFACING	000	000	000A					
					POWER ELECTRONICS	040	005	045+	\$5				
					ANTENA & WAVE PROPAGATION	053	004	057+					
					ELECTRONIC INSTRUMENTATION	000	000	000A					
					VLSI TECHNOLOGY & DESIGN	040	003	043F		026+			
								250	\$11 F	377	\$09 C	0627	\$20 F
0240	201104825	(E)	N	M	JOSHI ADITYA KALIDAS								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	000	006	006A		000A			
					PERIPHERAL DEVICES & INTERFACING	000	000	000A					
					POWER ELECTRONICS	062	017	079E					
					ANTENA & WAVE PROPAGATION	035	\$5 014	049+	\$5				
					ELECTRONIC INSTRUMENTATION	067	011	078E					
					VLSI TECHNOLOGY & DESIGN	000	015	015A		000A			
0241	201008572	(E)	N	M	K. J. DEEPAK								
					COMMUNICATION ENGINEERING II	060	004	064+		038+			
					PERIPHERAL DEVICES & INTERFACING	042	010	052+					
					POWER ELECTRONICS	040	008	048+	\$2				
					ANTENA & WAVE PROPAGATION	040	007	047P	\$3				
					ELECTRONIC INSTRUMENTATION	047	009	056+					
					VLSI TECHNOLOGY & DESIGN	060	005	065+		026+			
								396	\$05 P	420	\$05 C	0816	\$10 C
0242	200907860	(E)	N	F	KAMBLI KENAUDEKAR KUMARSEN TWINKLE								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	000	000	000A		020+			
					PERIPHERAL DEVICES & INTERFACING	000	001	001A					
					POWER ELECTRONICS	050	013	063+					
					ANTENA & WAVE PROPAGATION	045	010	055+					
					ELECTRONIC INSTRUMENTATION	035	\$5 010	045+	\$5				
					VLSI TECHNOLOGY & DESIGN	049	010	059+		032+			

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

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

	THEORY			SEM. 4		SEM. 5		GRAND		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		
0243 201008341 (E) N M KESHAV KAUSTUBH LAXMIKANT BHOBE										
COMMUNICATION ENGINEERING II	051	008	059+				037+			
PERIPHERAL DEVICES & INTERFACING	040	005	045P	#5						
POWER ELECTRONICS	055	015	070+							
ANTENA & WAVE PROPAGATION	038	#2 013	051+	#2						
ELECTRONIC INSTRUMENTATION	037	#3 013	050+	#3						
VLSI TECHNOLOGY & DESIGN	048	014	062+				034+			
				408	#10 P	429	#05 C	0837	#15 C	
0244 201105612 (E) N M KHARANGATE VIBHAV VAMAN										
COMMUNICATION ENGINEERING II	035	#5 011	046+	#5			035+			
PERIPHERAL DEVICES & INTERFACING	045	013	058P							
POWER ELECTRONICS	040	011	051+							
ANTENA & WAVE PROPAGATION	035	#5 011	046+	#5						
ELECTRONIC INSTRUMENTATION	035	#5 010	045+	#5						
VLSI TECHNOLOGY & DESIGN	060	015	075+				035+			
				391	#15 P	375#09#08 C		0766#09#23	C	
0245 201104822 (E) N M NAGARSENKER MANGUESH SADASHIV										
COMMUNICATION ENGINEERING II	048	011	059+				035+			
PERIPHERAL DEVICES & INTERFACING	018	007	025F							
POWER ELECTRONICS	060	011	071+							
ANTENA & WAVE PROPAGATION	040	010	050+							
ELECTRONIC INSTRUMENTATION	043	008	051E							
VLSI TECHNOLOGY & DESIGN	060	012	072+				030+			
				393	F	382	#07 C	0775	#07 F	
0246 200703561 (E) N M PALNI AMEY VINAYAK										** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
COMMUNICATION ENGINEERING II	046	004	050+				020+			
PERIPHERAL DEVICES & INTERFACING	000	003	003A							
POWER ELECTRONICS	042	006	048+	#2						
ANTENA & WAVE PROPAGATION	045	006	051+							
ELECTRONIC INSTRUMENTATION	049	005	054+							
VLSI TECHNOLOGY & DESIGN	055	004	059+				025+			
0247 201006494 (E) N M SAVANT VINAY										
COMMUNICATION ENGINEERING II	015	003	018F				032+			
PERIPHERAL DEVICES & INTERFACING	000	005	005A							
POWER ELECTRONICS	050	011	061+							
ANTENA & WAVE PROPAGATION	045	011	056E							
ELECTRONIC INSTRUMENTATION	036	#4 009	045+	#5						
VLSI TECHNOLOGY & DESIGN	056	006	062+				030+			
				309	#05 F	408	#15 C	0717	#20 F	

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

** RC 2007-08 **
EXAM YEAR : MAY-2015

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	SEM. 6		SEM. 5		GRAND TOTAL	REMARKS
						TOTAL	PRACTICAL	TOTAL	ORAL		
						MAX. 100	50 OR 25	MAX. 850	50 OR 25	MAX. 1700	
								MIN. 340		MIN. 0680	

0248 201203914 (E) N M SHIRODKAR NIKHIL PRATAP
COMMUNICATION ENGINEERING II
PERIPHERAL DEVICES & INTERFACING
POWER ELECTRONICS
ANTENA & WAVE PROPAGATION
ELECTRONIC INSTRUMENTATION
VLSI TECHNOLOGY & DESIGN

024	004	028F	
020	013	033F	
052	013	065+	
000	005	005A	
040	008	048+	\$2
037	\$3 010	047E	\$3

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

039+

034+

READ BY

CHECKED BY

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR