

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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	DRAL	TOTAL		
						MAX. 100	25	125	MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680		
0164	201305771	(A)	N	F	AGARWADEKAR NIKITA B DASHARATH								
					COMMUNICATION ENGINEERING II	052	018	070P		036P			
					PERIPHERAL DEVICES & INTERFACING	047	013	060P					
					POWER ELECTRONICS	078	022	100P					
					ANTENA & WAVE PROPAGATION	079	023	102P					
					ELECTRONIC INSTRUMENTATION	047	016	063P					
					VLSI TECHNOLOGY & DESIGN	040	018	058P		036P			
									525	P 515	P	1040	I
0165	201305909	(A)	N	F	AGUIAR KAREN J								
					COMMUNICATION ENGINEERING II	066	021	087P		036P			
					PERIPHERAL DEVICES & INTERFACING	077	016	093P					
					POWER ELECTRONICS	086	018	104P					
					ANTENA & WAVE PROPAGATION	082	022	104P					
					ELECTRONIC INSTRUMENTATION	061	018	079P					
					VLSI TECHNOLOGY & DESIGN	071	023	094P		035P			
									632	P 542	P	1174	\$16 D
0166	201204014	(A)	N	M	ASHIS SHARMA				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **				
					COMMUNICATION ENGINEERING II	041	011	052E		023E			
					PERIPHERAL DEVICES & INTERFACING	035	005	040F					
					POWER ELECTRONICS	059	011	070E					
					ANTENA & WAVE PROPAGATION	059	015	074E					
					ELECTRONIC INSTRUMENTATION	040	012	052E					
					VLSI TECHNOLOGY & DESIGN	042	013	055E		026E			
0167	201305838	(A)	N	M	AZFAR AMIN KHOJA								
					COMMUNICATION ENGINEERING II	060	011	071P		040P			
					PERIPHERAL DEVICES & INTERFACING	040	011	051P					
					POWER ELECTRONICS	062	014	076P					
					ANTENA & WAVE PROPAGATION	068	018	086P					
					ELECTRONIC INSTRUMENTATION	041	015	056P					
					VLSI TECHNOLOGY & DESIGN	053	010	063P		032P			
									475	P 560	P	1035	I
0168	201305987	(A)	N	F	BANDODKER BHUMIKA SANJAY								
					COMMUNICATION ENGINEERING II	059	014	073P		030P			
					PERIPHERAL DEVICES & INTERFACING	057	012	069P					
					POWER ELECTRONICS	072	020	092P					
					ANTENA & WAVE PROPAGATION	079	019	098P					
					ELECTRONIC INSTRUMENTATION	056	016	072P					
					VLSI TECHNOLOGY & DESIGN	061	016	077P		038P			
									549	P 545	P	1094	I

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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 DRAL 50 OR 25	MAX. 1700 MIN. 0680				
0169	201305757	(A)	N	F	BARRETO SYBLE										
					COMMUNICATION ENGINEERING II	072	015	087P		025P					
					PERIPHERAL DEVICES & INTERFACING	047	010	057P							
					POWER ELECTRONICS	072	019	091P							
					ANTENA & WAVE PROPAGATION	060	020	080P							
					ELECTRONIC INSTRUMENTATION	048	014	062P							
					VLSI TECHNOLOGY & DESIGN	054	013	067P							
									505	036P P 462	P	0967	S		
0170	201305748	(A)	N	F	BHAT SHREYA SURENDRA										
					COMMUNICATION ENGINEERING II	083	024	107P		038P					
					PERIPHERAL DEVICES & INTERFACING	071	011	082P							
					POWER ELECTRONICS	091	023	114P							
					ANTENA & WAVE PROPAGATION	075	024	099P							
					ELECTRONIC INSTRUMENTATION	067	017	084P							
					VLSI TECHNOLOGY & DESIGN	082	019	101P							
									669	044P P 587	P	1256	D		
0171	201401065	(A)	N	M	BHAT YOGESH PREMANAND										
					COMMUNICATION ENGINEERING II	077	025	102P		024P					
					PERIPHERAL DEVICES & INTERFACING	074	016	090P							
					POWER ELECTRONICS	085	024	109P							
					ANTENA & WAVE PROPAGATION	078	023	101P							
					ELECTRONIC INSTRUMENTATION	069	020	089P							
					VLSI TECHNOLOGY & DESIGN	065	017	082P							
									634	037P P 504	P	1138	I		
0172	201305576	(A)	N	M	BIDKAR VIRENDRA SATYAWAN										
					COMMUNICATION ENGINEERING II	083	023	106P		048P					
					PERIPHERAL DEVICES & INTERFACING	069	016	085P							
					POWER ELECTRONICS	086	023	109P							
					ANTENA & WAVE PROPAGATION	088	024	112P							
					ELECTRONIC INSTRUMENTATION	069	023	092P							
					VLSI TECHNOLOGY & DESIGN	083	024	107P							
									706	047P P 638	P	1344	D		
0173	201305984	(A)	N	M	BORKAR ADITYA NARAYAN										
					COMMUNICATION ENGINEERING II	042	015	057P		034P					
					PERIPHERAL DEVICES & INTERFACING	039 #01	008	047P#03							
					POWER ELECTRONICS	064	017	081P							
					ANTENA & WAVE PROPAGATION	060	018	078P							
					ELECTRONIC INSTRUMENTATION	050	013	063P							
					VLSI TECHNOLOGY & DESIGN	051	010	061P							
									449#12	028P P 455	P	0904#12	S		

P: PASS CLASS; F: FAILS; A: ABSENT; N: NON APPEARANCE D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS;
C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM. 5

[04 ELECTRONICS & TELECOMM.]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2016

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 DRAL 50 OR 25	MAX. 1700 MIN. 0680			
0174	201305643	(A)	N	M	BRITTO MYRON GREGORY									
					COMMUNICATION ENGINEERING II	060	024	084P		035P				
					PERIPHERAL DEVICES & INTERFACING	052	015	067P						
					POWER ELECTRONICS	059	019	078P						
					ANTENA & WAVE PROPAGATION	058	021	079P						
					ELECTRONIC INSTRUMENTATION	061	022	083P						
					VLSI TECHNOLOGY & DESIGN	050	024	074P		042P				
									542	P 494	\$02 P	1036	\$02	I
0175	201305763	(A)	N	M	CHODANKAR ONKAR SURESH									
					COMMUNICATION ENGINEERING II	040	010	050P		030P				
					PERIPHERAL DEVICES & INTERFACING	050	008	058P						
					POWER ELECTRONICS	065	017	082P						
					ANTENA & WAVE PROPAGATION	067	012	079P						
					ELECTRONIC INSTRUMENTATION	053	014	067P						
					VLSI TECHNOLOGY & DESIGN	053	011	064P		032P				
									462	P 398	\$01 P	0860	\$01	S
0176	201401067	(A)	N	M	CHOUHARY FERDZ AHMED									
					COMMUNICATION ENGINEERING II	042	013	055P		030P				
					PERIPHERAL DEVICES & INTERFACING	035	\$5 012	047P	\$5					
					POWER ELECTRONICS	058	018	076P						
					ANTENA & WAVE PROPAGATION	057	018	075P						
					ELECTRONIC INSTRUMENTATION	053	015	068P						
					VLSI TECHNOLOGY & DESIGN	041	013	054P		027P				
									432	\$05 P 397	P	0829	\$05	P
0177	201305587	(A)	N	M	DESSAI MANDAR VIKAS									
					COMMUNICATION ENGINEERING II	044	017	061E		040E				
					PERIPHERAL DEVICES & INTERFACING	036	007	043F						
					POWER ELECTRONICS	078	017	095E						
					ANTENA & WAVE PROPAGATION	069	023	092E						
					ELECTRONIC INSTRUMENTATION	053	016	069E						
					VLSI TECHNOLOGY & DESIGN	070	016	086E		034E				
									520	F 401	\$03 P	0921	\$03	F
0178	201401085	(A)	N	F	DHARNE VAISHNAVI NARENDRA									
					COMMUNICATION ENGINEERING II	050	014	064E	** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	031E				
					PERIPHERAL DEVICES & INTERFACING	049	004	053E						
					POWER ELECTRONICS	066	017	083E						
					ANTENA & WAVE PROPAGATION	041	016	057E						
					ELECTRONIC INSTRUMENTATION	052	011	063E						
					VLSI TECHNOLOGY & DESIGN	030	011	041F		028E				

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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 DRAL 50 OR 25	MAX. 1700 MIN. 0680				
0179	201305826	(A)	N	M	DILEEP LADACHE	050	010	060P							
					COMMUNICATION ENGINEERING II	041	008	049P	\$1		022P				
					PERIPHERAL DEVICES & INTERFACING	063	013	076P							
					POWER ELECTRONICS	061	017	078P							
					ANTENA & WAVE PROPAGATION	049	013	062P							
					ELECTRONIC INSTRUMENTATION	046	012	058P							
					VLSI TECHNOLOGY & DESIGN						028P				
									433	\$01 P	380	\$04 P	0813	\$05 P	
0180	201401083	(A)	N	M	DYAPUR BASSAYYA MANAPPA	059	013	072E							
					COMMUNICATION ENGINEERING II	028	009	037F			031E				
					PERIPHERAL DEVICES & INTERFACING	061	012	073E							
					POWER ELECTRONICS	056	016	072E							
					ANTENA & WAVE PROPAGATION	043	014	057E							
					ELECTRONIC INSTRUMENTATION	036	\$4 015	051E	\$4		037E				
					VLSI TECHNOLOGY & DESIGN				430	\$04 F	499	P	0929	\$04 F	
0181	201305728	(A)	N	M	GAONKAR DHIRAJ MAHADEV	058	020	078P							
					COMMUNICATION ENGINEERING II	055	013	068P			022P				
					PERIPHERAL DEVICES & INTERFACING	063	019	082P							
					POWER ELECTRONICS	073	021	094P							
					ANTENA & WAVE PROPAGATION	049	016	065P							
					ELECTRONIC INSTRUMENTATION	057	017	074P			028P				
					VLSI TECHNOLOGY & DESIGN				511	P	468	P	0979	S	
0182	201306047	(A)	N	F	GAONKAR VINATA VINAY	068	018	086P							
					COMMUNICATION ENGINEERING II	042	012	054P			034P				
					PERIPHERAL DEVICES & INTERFACING	066	014	080P							
					POWER ELECTRONICS	063	019	082P							
					ANTENA & WAVE PROPAGATION	052	013	065P							
					ELECTRONIC INSTRUMENTATION	059	019	078P			034P				
					VLSI TECHNOLOGY & DESIGN				513	P	438	\$05 P	0951	\$05 S	
0183	201305982	(A)	N	M	GAUDE ASHISH ASHOK	070	017	087P							
					COMMUNICATION ENGINEERING II	068	013	081P			024P				
					PERIPHERAL DEVICES & INTERFACING	069	018	087P							
					POWER ELECTRONICS	070	016	086P							
					ANTENA & WAVE PROPAGATION	054	015	069P							
					ELECTRONIC INSTRUMENTATION	062	014	076P			028P				
					VLSI TECHNOLOGY & DESIGN				538	P	525	P	1063	I	

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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	
0184	201105598	(A)	N	M	GAUDE DEVDATTA NARAYAN							
					COMMUNICATION ENGINEERING II	027	#08\$5	016	043P#08\$5	020P		
					PERIPHERAL DEVICES & INTERFACING	035	#04\$1	008	043P#04\$3			
					POWER ELECTRONICS	053		011	064P			
					ANTENA & WAVE PROPAGATION	058		016	074P			
					ELECTRONIC INSTRUMENTATION	036	\$4	012	048P \$4			
					VLSI TECHNOLOGY & DESIGN	040		013	053P	029P		
									374#12\$12 P	366#10\$03 P	0740#22\$15 P	
0185	201305765	(A)	N	F	GAUDE DISHA VITHAL							
					COMMUNICATION ENGINEERING II	065		019	084P	030P		
					PERIPHERAL DEVICES & INTERFACING	056		012	068P			
					POWER ELECTRONICS	068		018	086P			
					ANTENA & WAVE PROPAGATION	067		019	086P			
					ELECTRONIC INSTRUMENTATION	049		016	065P			
					VLSI TECHNOLOGY & DESIGN	055		020	075P	031P		
									525	P 471	P	0996 S
0186	201305726	(A)	N	F	HEGDE SANTRUPTI PANDURANG							
					COMMUNICATION ENGINEERING II	064		022	086P	040P		
					PERIPHERAL DEVICES & INTERFACING	057		019	076P			
					POWER ELECTRONICS	074		025	099P			
					ANTENA & WAVE PROPAGATION	074		024	098P			
					ELECTRONIC INSTRUMENTATION	064		021	085P			
					VLSI TECHNOLOGY & DESIGN	072		025	097P	044P		
									625	P 659	P	1284 D
0187	201401087	(A)	N	F	JOG SHRADHA SHRIDHAR							
					COMMUNICATION ENGINEERING II	059		018	077P	026P		
					PERIPHERAL DEVICES & INTERFACING	058		019	077P			
					POWER ELECTRONICS	071		018	089P			
					ANTENA & WAVE PROPAGATION	068		017	085P			
					ELECTRONIC INSTRUMENTATION	060		014	074P			
					VLSI TECHNOLOGY & DESIGN	063		016	079P	040P		
									547	P 491	\$02 P	1038 \$02 I
0188	201305821	(A)	N	M	JOHN GEORGE							
					COMMUNICATION ENGINEERING II	053		011	064E	020E		
					PERIPHERAL DEVICES & INTERFACING	035		003	038F			
					POWER ELECTRONICS	047		012	059E			
					ANTENA & WAVE PROPAGATION	074		016	090E			
					ELECTRONIC INSTRUMENTATION	053		011	064E			
					VLSI TECHNOLOGY & DESIGN	050		013	063E	034E		
									432	F 434	P	0866 F

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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	DRAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680	
0189	201305919	(A)	N	M	KAMAT SANIL UMAKANT									
					COMMUNICATION ENGINEERING II	063	022	085P		040P				
					PERIPHERAL DEVICES & INTERFACING	048	015	063P						
					POWER ELECTRONICS	074	021	095P						
					ANTENA & WAVE PROPAGATION	077	024	101P						
					ELECTRONIC INSTRUMENTATION	052	017	069P						
					VLSI TECHNOLOGY & DESIGN	052	020	072P		042P				
									567	P 579	P	1146		I
0190	200801281	(A)	N	M	KAMAT VISHAL VASANT									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	025	010	035F		020E				
					PERIPHERAL DEVICES & INTERFACING	045	008	053E						
					POWER ELECTRONICS	043	015	058E						
					ANTENA & WAVE PROPAGATION	036	\$4 011	047E	\$4					
					ELECTRONIC INSTRUMENTATION	021	011	032F						
					VLSI TECHNOLOGY & DESIGN	031	016	047F		027E				
0191	201305693	(A)	N	M	KAMBLE YUVRAJ RAMESH									
					COMMUNICATION ENGINEERING II	058	020	078P		024P				
					PERIPHERAL DEVICES & INTERFACING	053	014	067P						
					POWER ELECTRONICS	077	018	095P						
					ANTENA & WAVE PROPAGATION	069	021	090P						
					ELECTRONIC INSTRUMENTATION	059	017	076P						
					VLSI TECHNOLOGY & DESIGN	073	022	095P		035P				
									560	P 445	\$05 P	1005	\$05	S
0192	201305937	(A)	N	F	KAMBLI AYESHA ULHAS									
					COMMUNICATION ENGINEERING II	070	023	093P		038P				
					PERIPHERAL DEVICES & INTERFACING	052	014	066P						
					POWER ELECTRONICS	090	019	109P						
					ANTENA & WAVE PROPAGATION	076	024	100P						
					ELECTRONIC INSTRUMENTATION	054	017	071P						
					VLSI TECHNOLOGY & DESIGN	059	022	081P		039P				
									597	P 539	P	1136		I
0193	201104817	(A)	N	M	KANEKAR SOHAN MADHUSUDAN									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	046	012	058E		020E				
					PERIPHERAL DEVICES & INTERFACING	040	006	046E	\$4					
					POWER ELECTRONICS	045	006	051E						
					ANTENA & WAVE PROPAGATION	043	013	056E						
					ELECTRONIC INSTRUMENTATION	028	013	041F						
					VLSI TECHNOLOGY & DESIGN	022	011	033F		028E				

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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				
0194	201401070	(A)	N	M	KARMALKAR PRAJESH PRADEEP									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					COMMUNICATION ENGINEERING II	038	\$2 017	055P	\$2		020P				
					PERIPHERAL DEVICES & INTERFACING	041	012	053P							
					POWER ELECTRONICS	069	018	087P							
					ANTENA & WAVE PROPAGATION	062	019	081P							
					ELECTRONIC INSTRUMENTATION	058	015	073P							
					VLSI TECHNOLOGY & DESIGN	057	015	072P			030P				
0195	201306020	(A)	N	F	KAVALEKALAM ANNA JAMES										
					COMMUNICATION ENGINEERING II	053	014	067P			027P				
					PERIPHERAL DEVICES & INTERFACING	042	009	051P							
					POWER ELECTRONICS	073	014	087P							
					ANTENA & WAVE PROPAGATION	068	017	085P							
					ELECTRONIC INSTRUMENTATION	046	011	057P							
					VLSI TECHNOLOGY & DESIGN	058	011	069P			034P				
									477	P 465	P	0942	S		
0196	201305977	(A)	N	M	KHANDEPARKAR NAVIN GURUDAS										
					COMMUNICATION ENGINEERING II	066	019	085P			042P				
					PERIPHERAL DEVICES & INTERFACING	066	022	088P							
					POWER ELECTRONICS	070	021	091P							
					ANTENA & WAVE PROPAGATION	080	022	102P							
					ELECTRONIC INSTRUMENTATION	058	020	078P							
					VLSI TECHNOLOGY & DESIGN	063	019	082P			036P				
									604	P 541	P	1145	I		
0197	201305957	(A)	N	F	KHANDEPARKAR SHRUTI MAHENDRA									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					COMMUNICATION ENGINEERING II	051	020	071P			034P				
					PERIPHERAL DEVICES & INTERFACING	059	010	069P							
					POWER ELECTRONICS	061	016	077P							
					ANTENA & WAVE PROPAGATION	083	021	104P							
					ELECTRONIC INSTRUMENTATION	052	017	069P							
					VLSI TECHNOLOGY & DESIGN	058	014	072P			035P				
0198	201305701	(A)	N	M	KHEDEKAR SHIRISH VIJAY										
					COMMUNICATION ENGINEERING II	045	011	056P			020P				
					PERIPHERAL DEVICES & INTERFACING	039	\$1 006	045P	\$5						
					POWER ELECTRONICS	055	007	062P							
					ANTENA & WAVE PROPAGATION	055	013	068P							
					ELECTRONIC INSTRUMENTATION	041	013	054P							
					VLSI TECHNOLOGY & DESIGN	043	008	051P			028P				
									384	\$05 P 359	\$09 C	0743	\$14 C		

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

1

** RC 2007-08 **
EXAM YEAR : MAY-2016

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				
0199	201203401	(A)	N	F	KORGAONKAR AISHWARYA ARVIND										
					COMMUNICATION ENGINEERING II	041	012	053P		020P					
					PERIPHERAL DEVICES & INTERFACING	044	013	057P							
					POWER ELECTRONICS	063	015	078P							
					ANTENA & WAVE PROPAGATION	056	015	071P							
					ELECTRONIC INSTRUMENTATION	040	013	053P							
					VLSI TECHNOLOGY & DESIGN	044	014	058P		027P					
									417	P 393	\$10 P	0810	\$10 P		
0200	201305774	(A)	N	F	KOUTHANKAR TRISHNA SHAMBA										
					COMMUNICATION ENGINEERING II	070	022	092P		030P					
					PERIPHERAL DEVICES & INTERFACING	085	022	107P							
					POWER ELECTRONICS	084	020	104P							
					ANTENA & WAVE PROPAGATION	087	023	110P							
					ELECTRONIC INSTRUMENTATION	070	020	090P							
					VLSI TECHNOLOGY & DESIGN	074	021	095P		037P					
									665	P 564	P	1229	D		
0201	201306030	(A)	N	M	MALPANI NISHANT SANJAY										
					COMMUNICATION ENGINEERING II	067	020	087P		040P					
					PERIPHERAL DEVICES & INTERFACING	070	015	085P							
					POWER ELECTRONICS	074	016	090P							
					ANTENA & WAVE PROPAGATION	076	015	091P							
					ELECTRONIC INSTRUMENTATION	060	015	075P							
					VLSI TECHNOLOGY & DESIGN	080	012	092P		041P					
									601	P 546	P	1147	I		
0202	201305703	(A)	N	F	MHAMAL APURVA ULHAS										
					COMMUNICATION ENGINEERING II	075	023	098P		039P					
					PERIPHERAL DEVICES & INTERFACING	074	015	089P							
					POWER ELECTRONICS	087	019	106P							
					ANTENA & WAVE PROPAGATION	086	024	110P							
					ELECTRONIC INSTRUMENTATION	069	021	090P							
					VLSI TECHNOLOGY & DESIGN	086	024	110P		035P					
									677	P 565	P	1242	D		
0203	201305760	(A)	N	M	MIRANDA MARC FRANCISCO										
					COMMUNICATION ENGINEERING II	054	013	067P		043P					
					PERIPHERAL DEVICES & INTERFACING	035	\$5 013	048P	\$5						
					POWER ELECTRONICS	065	020	085P							
					ANTENA & WAVE PROPAGATION	064	018	082P							
					ELECTRONIC INSTRUMENTATION	055	018	073P							
					VLSI TECHNOLOGY & DESIGN	036	\$4 011	047P	\$4	038P					
									483	\$09 P 586	P	1069	\$09 I		

P: PASS CLASS; F: FAILS; A: ABSENT; N: NON APPEARANCE D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS;
C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM. 5

I 04 ELECTRONICS & TELECOMM.]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2016

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	DRAL	TOTAL	MIN.	MAX.		
						MAX. 100	25	125	50 OR 25	50 OR 25			MAX. 1700	MIN. 0680	
0204	201305768	(A)	N	F	NACHINOLKAR SNEHA JANARDHAN										
					COMMUNICATION ENGINEERING II	048	019	067P		030P					
					PERIPHERAL DEVICES & INTERFACING	062	011	073P							
					POWER ELECTRONICS	074	017	091P							
					ANTENA & WAVE PROPAGATION	070	022	092P							
					ELECTRONIC INSTRUMENTATION	059	017	076P							
					VLSI TECHNOLOGY & DESIGN	054	018	072P		032P					
									533	P 536	P		1069		I
0205	201305732	(A)	N	M	NAIK AMAY SHIVA										
					COMMUNICATION ENGINEERING II	063	012	075P		034P					
					PERIPHERAL DEVICES & INTERFACING	057	011	068P							
					POWER ELECTRONICS	065	015	080P							
					ANTENA & WAVE PROPAGATION	074	018	092P							
					ELECTRONIC INSTRUMENTATION	056	017	073P							
					VLSI TECHNOLOGY & DESIGN	067	018	085P		036P					
									543	P 509	P		1052		I
0206	201305980	(A)	N	F	NAIK ANUKSHA GOPAL										
					COMMUNICATION ENGINEERING II	063	019	082P		027P					
					PERIPHERAL DEVICES & INTERFACING	047	015	062P							
					POWER ELECTRONICS	075	013	088P							
					ANTENA & WAVE PROPAGATION	060	023	083P							
					ELECTRONIC INSTRUMENTATION	064	016	080P							
					VLSI TECHNOLOGY & DESIGN	059	018	077P		035P					
									534	P 471	P		1005	\$15	I
0207	201305767	(A)	N	F	NAIK AVILA VISHRAM										
					COMMUNICATION ENGINEERING II	071	021	092P		040P					
					PERIPHERAL DEVICES & INTERFACING	062	017	079P							
					POWER ELECTRONICS	079	019	098P							
					ANTENA & WAVE PROPAGATION	077	023	100P							
					ELECTRONIC INSTRUMENTATION	065	017	082P							
					VLSI TECHNOLOGY & DESIGN	083	019	102P		037P					
									630	P 496	P		1126		I
0208	201305972	(A)	N	M	NAIK HANISH MADHU										
					COMMUNICATION ENGINEERING II	061	021	082P		040P					
					PERIPHERAL DEVICES & INTERFACING	050	012	062P							
					POWER ELECTRONICS	068	018	086P							
					ANTENA & WAVE PROPAGATION	081	020	101P							
					ELECTRONIC INSTRUMENTATION	064	014	078P							
					VLSI TECHNOLOGY & DESIGN	068	017	085P		034P					
									568	P 452	P		1020		I

P: PASS CLASS; F: FAILS; A: ABSENT; N: NON APPEARANCE D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS;
C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM. 5

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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				
0209	201401089	(A)	N	F	NAIK HASHINA NANDAKUMAR										
					COMMUNICATION ENGINEERING II	035	\$5	012	047P	\$5		022P			
					PERIPHERAL DEVICES & INTERFACING	048		008	056P						
					POWER ELECTRONICS	052		011	063P						
					ANTENA & WAVE PROPAGATION	048		014	062P						
					ELECTRONIC INSTRUMENTATION	037	\$3	011	048P	\$3					
					VLSI TECHNOLOGY & DESIGN	036	\$4	015	051P	\$4		030P			
									379	\$12	P	410	\$12	C	0789 \$24 C
0210	201305979	(A)	N	M	NAIK KARMALI SHREYASH SHRIDHAR										
					COMMUNICATION ENGINEERING II	076		022	098P			040P			
					PERIPHERAL DEVICES & INTERFACING	071		017	088P						
					POWER ELECTRONICS	079		024	103P						
					ANTENA & WAVE PROPAGATION	079		025	104P						
					ELECTRONIC INSTRUMENTATION	061		019	080P						
					VLSI TECHNOLOGY & DESIGN	086		022	108P			042P			
									663		P	577	P		1240 D
0211	201305989	(A)	N	F	NAIK KRANTI RAMKRISHNA										
					COMMUNICATION ENGINEERING II	062		020	082P			035P			
					PERIPHERAL DEVICES & INTERFACING	061		014	075P						
					POWER ELECTRONICS	073		019	092P						
					ANTENA & WAVE PROPAGATION	070		023	093P						
					ELECTRONIC INSTRUMENTATION	055		017	072P						
					VLSI TECHNOLOGY & DESIGN	071		022	093P			036P			
									578		P	561#12	P		1139#12 I
0212	201305772	(A)	N	F	NAIK TANVI SADANAND										
					COMMUNICATION ENGINEERING II	077		023	100P			038P			
					PERIPHERAL DEVICES & INTERFACING	061		016	077P						
					POWER ELECTRONICS	087		018	105P						
					ANTENA & WAVE PROPAGATION	087		022	109P						
					ELECTRONIC INSTRUMENTATION	062		020	082P						
					VLSI TECHNOLOGY & DESIGN	081		023	104P			042P			
									657		P	605	P		1262 D
0213	201305992	(A)	N	F	NAYAK RAJVI MAHESH										
					COMMUNICATION ENGINEERING II	065		023	088P			040P			
					PERIPHERAL DEVICES & INTERFACING	058		019	077P						
					POWER ELECTRONICS	069		016	085P						
					ANTENA & WAVE PROPAGATION	078		021	099P						
					ELECTRONIC INSTRUMENTATION	047		014	061P						
					VLSI TECHNOLOGY & DESIGN	073		019	092P			041P			
									583		P	529	P		1112 I

P: PASS CLASS; F: FAILS; A: ABSENT; N: NON APPEARANCE D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS;
C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM. 5

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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 DRAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680		
0214	201305816	(A)	N	M	NINAD SHARAD JOSHI								
					COMMUNICATION ENGINEERING II	055	018	073P		045P			
					PERIPHERAL DEVICES & INTERFACING	064	013	077P					
					POWER ELECTRONICS	084	018	102P					
					ANTENA & WAVE PROPAGATION	069	020	089P					
					ELECTRONIC INSTRUMENTATION	063	019	082P					
					VLSI TECHNOLOGY & DESIGN	064	017	081P		042P			
									591	P 518	P	1109	I
0215	201305734	(A)	N	M	PADGADNKAR RONIT VIRENDRA								
					COMMUNICATION ENGINEERING II	038	\$2 018	056E	\$2	037E			
					PERIPHERAL DEVICES & INTERFACING	035	008	043F					
					POWER ELECTRONICS	051	014	065E					
					ANTENA & WAVE PROPAGATION	055	015	070E					
					ELECTRONIC INSTRUMENTATION	042	017	059E					
					VLSI TECHNOLOGY & DESIGN	048	017	065E		032E			
									427	\$02 F 391	\$10 C	0818	\$12 F
0216	201305722	(A)	N	F	PAI GARGI SHRIVALLABH								
					COMMUNICATION ENGINEERING II	060	020	080P		035P			
					PERIPHERAL DEVICES & INTERFACING	056	011	067P					
					POWER ELECTRONICS	081	020	101P					
					ANTENA & WAVE PROPAGATION	077	021	098P					
					ELECTRONIC INSTRUMENTATION	046	012	058P		040P			
					VLSI TECHNOLOGY & DESIGN	059	023	082P		P 519	P	1080	I
0217	201305985	(A)	N	M	PAIDARKAR VINIT RAJU								
					COMMUNICATION ENGINEERING II	065	017	082P		034P			
					PERIPHERAL DEVICES & INTERFACING	044	015	059P					
					POWER ELECTRONICS	071	013	084P					
					ANTENA & WAVE PROPAGATION	061	020	081P					
					ELECTRONIC INSTRUMENTATION	052	014	066P					
					VLSI TECHNOLOGY & DESIGN	062	012	074P		034P			
									514	P 414	\$02 P	0928	\$02 S
0218	201401172	(A)	N	F	PARAB DIVYA DILIP								
					COMMUNICATION ENGINEERING II	050	015	065P		023P			
					PERIPHERAL DEVICES & INTERFACING	037	\$3 013	050P	\$3				
					POWER ELECTRONICS	050	011	061P					
					ANTENA & WAVE PROPAGATION	048	015	063P					
					ELECTRONIC INSTRUMENTATION	040	013	053P					
					VLSI TECHNOLOGY & DESIGN	040	014	054P		030P			
									399	\$03 P 423	\$03 C	0822	\$06 C

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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	DRAL		
						MAX. 100	25	125	50 OR 25	50 OR 25		
0219	201305744	(A)	N	F	PARUCHURU VIMALADEVI VENKATESWARA RAD							
					COMMUNICATION ENGINEERING II	066	020	086P		040P		
					PERIPHERAL DEVICES & INTERFACING	070	008	078P				
					POWER ELECTRONICS	054	017	071P				
					ANTENA & WAVE PROPAGATION	067	023	090P				
					ELECTRONIC INSTRUMENTATION	040	021	061P				
					VLSI TECHNOLOGY & DESIGN	063	021	084P		046P		
									556	P 583	P	1139 I
0220	201408581	(A)	N	F	PATIL ROOPALI RAMU ALIAS RAMCHANDRA							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	035	\$5 010	045E	\$5	024E		
					PERIPHERAL DEVICES & INTERFACING	035	008	043F				
					POWER ELECTRONICS	060	012	072E				
					ANTENA & WAVE PROPAGATION	056	013	069E				
					ELECTRONIC INSTRUMENTATION	037	\$3 010	047E	\$3			
					VLSI TECHNOLOGY & DESIGN	047	014	061E		031E		
0221	201305995	(A)	N	F	PICARDO ENOLA							
					COMMUNICATION ENGINEERING II	075	023	098P		046P		
					PERIPHERAL DEVICES & INTERFACING	076	022	098P				
					POWER ELECTRONICS	091	025	116P				
					ANTENA & WAVE PROPAGATION	082	025	107P				
					ELECTRONIC INSTRUMENTATION	066	022	088P				
					VLSI TECHNOLOGY & DESIGN	087	025	112P		044P		
									709	P 703	P	1412 D
0222	201401074	(A)	N	M	PRABHU DESSAI SAISH PUNDALIK							
					COMMUNICATION ENGINEERING II	041	012	053P		020P		
					PERIPHERAL DEVICES & INTERFACING	048	010	058P				
					POWER ELECTRONICS	054	017	071P				
					ANTENA & WAVE PROPAGATION	051	016	067P				
					ELECTRONIC INSTRUMENTATION	046	013	059P				
					VLSI TECHNOLOGY & DESIGN	035 #05	011	046P#05		027P		
									401#12	P 382	\$05 C	0783#12#05 C
0223	201305770	(A)	N	F	PRABHU PARRIKAR SONALI SHRIKANT							
					COMMUNICATION ENGINEERING II	082	024	106P		037P		
					PERIPHERAL DEVICES & INTERFACING	079	016	095P				
					POWER ELECTRONICS	085	021	106P				
					ANTENA & WAVE PROPAGATION	092	024	116P				
					ELECTRONIC INSTRUMENTATION	066	019	085P				
					VLSI TECHNOLOGY & DESIGN	084	021	105P		040P		
									690	P 630	P	1320 D

[04 ELECTRONICS & TELECOMM.]
COLLEGE : GOA COLLEGE OF ENGINEERING** RC 2007-08 **
EXAM YEAR : MAY-2016

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			
0224	201305629	(A)	N	M	PRABHUDESAI KASHEESH RAJEEV									
					COMMUNICATION ENGINEERING II	055	012	067P		036P				
					PERIPHERAL DEVICES & INTERFACING	046	013	059P						
					POWER ELECTRONICS	073	013	086P						
					ANTENA & WAVE PROPAGATION	082	017	099P						
					ELECTRONIC INSTRUMENTATION	049	017	066P						
					VLSI TECHNOLOGY & DESIGN	052	016	068P		031P				
									512	P 424	\$03 P	0936	\$03 S	
0225	201305942	(A)	N	F	PRAKASH NEVIYA									
					COMMUNICATION ENGINEERING II	068	020	088P		038P				
					PERIPHERAL DEVICES & INTERFACING	054	013	067P						
					POWER ELECTRONICS	067	017	084P						
					ANTENA & WAVE PROPAGATION	081	019	100P						
					ELECTRONIC INSTRUMENTATION	054	016	070P						
					VLSI TECHNOLOGY & DESIGN	070	017	087P		039P				
									573	P 548	P	1121	I	
0226	201305933	(A)	N	M	RAIKAR TANMAI JAGDISH									
					COMMUNICATION ENGINEERING II	078	018	096P		036P				
					PERIPHERAL DEVICES & INTERFACING	063	014	077P						
					POWER ELECTRONICS	078	014	092P						
					ANTENA & WAVE PROPAGATION	080	018	098P						
					ELECTRONIC INSTRUMENTATION	063	015	078P						
					VLSI TECHNOLOGY & DESIGN	080	014	094P		036P				
									607	P 536	P	1143	I	
0227	201305740	(A)	N	M	RAPOSA KEVIN									
					COMMUNICATION ENGINEERING II	043	017	060P		023P				
					PERIPHERAL DEVICES & INTERFACING	049	012	061P						
					POWER ELECTRONICS	068	011	079P						
					ANTENA & WAVE PROPAGATION	069	019	088P						
					ELECTRONIC INSTRUMENTATION	044	019	063P						
					VLSI TECHNOLOGY & DESIGN	049	019	068P		037P				
									479	P 519	P	0998	S	
0228	201401081	(A)	N	M	RIBEIRO JOSEPH ANTHONY									
					COMMUNICATION ENGINEERING II	035	\$5 013	048P	\$5	023P				
					PERIPHERAL DEVICES & INTERFACING	035	\$5 014	049P	\$5					
					POWER ELECTRONICS	060	010	070P						
					ANTENA & WAVE PROPAGATION	045	010	055P						
					ELECTRONIC INSTRUMENTATION	044	013	057P						
					VLSI TECHNOLOGY & DESIGN	036	\$4 013	049P	\$4	042P				
									393	\$14 P	\$05 C	0813	\$19 C	

P: PASS CLASS; F: FAILS; A: ABSENT; N: NON APPEARANCE D: FIRST CLASS WITH DISTINCTION; I: FIRST CLASS; S: SECOND CLASS;
C: PASSED IN COMPARTMENT; X: NOT ANSWERED SEM. 5

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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				
0229	201305719	(A)	N	F	SAAVI AJIT GAUNEKAR										
					COMMUNICATION ENGINEERING II	070	020	090P		045P					
					PERIPHERAL DEVICES & INTERFACING	060	016	076P							
					POWER ELECTRONICS	065	019	084P							
					ANTENA & WAVE PROPAGATION	087	023	110P							
					ELECTRONIC INSTRUMENTATION	066	019	085P							
					VLSI TECHNOLOGY & DESIGN	063	020	083P		040P					
									613	P 578	P		1191	D	
0230	201305741	(A)	N	M	SAMANT ADITYA MILIND										
					COMMUNICATION ENGINEERING II	052	013	065P		030P					
					PERIPHERAL DEVICES & INTERFACING	041	004	045P	\$5						
					POWER ELECTRONICS	071	014	085P							
					ANTENA & WAVE PROPAGATION	066	013	079P							
					ELECTRONIC INSTRUMENTATION	035	\$5 013	048P	\$5						
					VLSI TECHNOLOGY & DESIGN	041	012	053P		032P					
									437	\$10 P 390	\$13 C		0827	\$23 C	
0231	201305715	(A)	N	F	SAWANT SAYALI SHASHIKANT										
					COMMUNICATION ENGINEERING II	052	020	072P		028P					
					PERIPHERAL DEVICES & INTERFACING	035	\$5 009	044P	\$6						
					POWER ELECTRONICS	075	013	088P							
					ANTENA & WAVE PROPAGATION	057	020	077P							
					ELECTRONIC INSTRUMENTATION	051	014	065P							
					VLSI TECHNOLOGY & DESIGN	055	015	070P		034P					
									478	\$06 P 457	P		0935	\$06 S	
0232	201305733	(A)	N	M	SHAIKH ZEID										
					COMMUNICATION ENGINEERING II	057	010	067E		022E					
					PERIPHERAL DEVICES & INTERFACING	023	011	034F							
					POWER ELECTRONICS	065	013	078E							
					ANTENA & WAVE PROPAGATION	058	016	074E							
					ELECTRONIC INSTRUMENTATION	047	017	064E							
					VLSI TECHNOLOGY & DESIGN	050	011	061E		038E					
									438	F 500	C		0938	F	
0233	201305974	(A)	N	M	SHETTY AASHISH RAMESH										
					COMMUNICATION ENGINEERING II	044	013	057P		042P					
					PERIPHERAL DEVICES & INTERFACING	061	021	082P							
					POWER ELECTRONICS	069	013	082P							
					ANTENA & WAVE PROPAGATION	056	015	071P							
					ELECTRONIC INSTRUMENTATION	051	019	070P							
					VLSI TECHNOLOGY & DESIGN	060	018	078P		045P					
									527	P 484	P		1011	\$09 I	

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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			
0234	201305737	(A)	N	M	SHETYE NIRAJ DILIPKUMAR									
					COMMUNICATION ENGINEERING II	081	018	099P		045P				
					PERIPHERAL DEVICES & INTERFACING	065	016	081P						
					POWER ELECTRONICS	072	019	091P						
					ANTENA & WAVE PROPAGATION	070	020	090P						
					ELECTRONIC INSTRUMENTATION	057	018	075P						
					VLSI TECHNOLOGY & DESIGN	074	017	091P		039P				
									611	P 574	P	1185	\$05 D	
0235	201305759	(A)	N	F	SHINDE MRINAL VINAYAK									
					COMMUNICATION ENGINEERING II	049	013	062P		036P				
					PERIPHERAL DEVICES & INTERFACING	049	009	058P						
					POWER ELECTRONICS	073	018	091P						
					ANTENA & WAVE PROPAGATION	076	015	091P						
					ELECTRONIC INSTRUMENTATION	035	\$5 013	048P	\$5					
					VLSI TECHNOLOGY & DESIGN	060	017	077P		040P				
									503	\$05 P 507	P	1010	\$05 S	
0236	201305730	(A)	N	F	SHIRODKAR ARPITA VAMAN									
					COMMUNICATION ENGINEERING II	075	022	097P		037P				
					PERIPHERAL DEVICES & INTERFACING	082	022	104P						
					POWER ELECTRONICS	088	024	112P						
					ANTENA & WAVE PROPAGATION	078	024	102P						
					ELECTRONIC INSTRUMENTATION	067	021	088P						
					VLSI TECHNOLOGY & DESIGN	075	022	097P		042P				
									679	P 665	P	1344	D	
0237	201305750	(A)	N	M	SINAI BOBO CACULO RUDRA UPENDRA									
					COMMUNICATION ENGINEERING II	066	020	086P		049P				
					PERIPHERAL DEVICES & INTERFACING	036	\$4 017	053P	\$4					
					POWER ELECTRONICS	075	020	095P						
					ANTENA & WAVE PROPAGATION	084	021	105P						
					ELECTRONIC INSTRUMENTATION	065	020	085P						
					VLSI TECHNOLOGY & DESIGN	061	015	076P		047P				
									596	\$04 P 607	P	1203	\$04 D	
0238	201305708	(A)	N	F	TARI SHREYA SHAMSUNDAR									
					COMMUNICATION ENGINEERING II	048	016	064E		020E				
					PERIPHERAL DEVICES & INTERFACING	022	005	027F						
					POWER ELECTRONICS	045	013	058E						
					ANTENA & WAVE PROPAGATION	044	017	061E						
					ELECTRONIC INSTRUMENTATION	016	010	026F						
					VLSI TECHNOLOGY & DESIGN	035	\$5 012	047E	\$5	031E				

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

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	TOTAL MAX. 850 MIN. 340	PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340	ORAL 50 OR 25	MAX. 1700 MIN. 0680	
0239	201306038	(A)	N	M	VARUN PRAMOD BHARTIYA									
					COMMUNICATION ENGINEERING II	066	022	088P			032P			
					PERIPHERAL DEVICES & INTERFACING	049	016	065P						
					POWER ELECTRONICS	071	015	086P						
					ANTENA & WAVE PROPAGATION	068	020	088P						
					ELECTRONIC INSTRUMENTATION	061	018	079P						
					VLSI TECHNOLOGY & DESIGN	069	021	090P			046P			
									574		P 504	C	1078	C
0240	201305773	(A)	N	F	WADJI NITI PRAKASH									
					COMMUNICATION ENGINEERING II	048	018	066P			032P			
					PERIPHERAL DEVICES & INTERFACING	038	\$2 010	048P	\$2					
					POWER ELECTRONICS	083	017	100P						
					ANTENA & WAVE PROPAGATION	067	020	087P						
					ELECTRONIC INSTRUMENTATION	045	015	060P						
					VLSI TECHNOLOGY & DESIGN	066	016	082P			033P			
									508	\$02	P 489	P	0997	\$02 S
0241	201306044	(A)	N	F	YOUNITA PANDEY									
					COMMUNICATION ENGINEERING II	047	014	061E			036E			
					PERIPHERAL DEVICES & INTERFACING	035	008	043F						
					POWER ELECTRONICS	066	015	081E						
					ANTENA & WAVE PROPAGATION	069	018	087E						
					ELECTRONIC INSTRUMENTATION	031	014	045F						
					VLSI TECHNOLOGY & DESIGN	029	016	045F			032E			
									430		F 405	P	0835	F
0242	200801315	(E)	N	M	GAONKAR KISAN DHAKALU									
					COMMUNICATION ENGINEERING II	040	004	044+	\$6		035+			
					PERIPHERAL DEVICES & INTERFACING	041	000	041F						
					POWER ELECTRONICS	040	005	045+	\$5					
					ANTENA & WAVE PROPAGATION	053	004	057+						
					ELECTRONIC INSTRUMENTATION	049	000	049E	\$1					
					VLSI TECHNOLOGY & DESIGN	042	003	045E	\$5		026+			
									342	\$17	F 377	\$09 C	0719	\$26 F
0243	201104825	(E)	N	M	JOSHI ADITYA KALIDAS									
					COMMUNICATION ENGINEERING II	000	006	006A			000A			
					PERIPHERAL DEVICES & INTERFACING	000	000	000A						
					POWER ELECTRONICS	062	017	079+						
					ANTENA & WAVE PROPAGATION	035	\$5 014	049+	\$5					
					ELECTRONIC INSTRUMENTATION	067	011	078+						
					VLSI TECHNOLOGY & DESIGN	027	015	042F			000A			

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

** RC 2007-08 **
EXAM YEAR : MAY-2016

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	SEM. 6			SEM. 5		GRAND	REMARKS
						TOTAL	PRACTICAL	DRAL	TOTAL	DRAL	TOTAL	
						THEORY	SESS	TOTAL	MAX. 850	MAX. 850	MAX. 1700	
						MAX. 100	25	125	MIN. 340	MIN. 340	MIN. 0680	
									50 OR 25	50 OR 25		
0244	200907860	(E)	N	F	KAMBLI KENAUDEKAR KUMARSEN TWINKLE				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			
					COMMUNICATION ENGINEERING II	000	000	000A		020+		
					PERIPHERAL DEVICES & INTERFACING	040	001	041F				
					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+		
0245	201008305	(E)	N	M	REVDNKAR LOHITH S							
					COMMUNICATION ENGINEERING II	000	007	007A		030+		
					PERIPHERAL DEVICES & INTERFACING	026	000	026F				
					POWER ELECTRONICS	040	014	054E				
					ANTENA & WAVE PROPAGATION	000	018	018A				
					ELECTRONIC INSTRUMENTATION	000	011	011A				
					VLSI TECHNOLOGY & DESIGN	000	010	010A		034+		
									190	F 435	\$10 P	0625 \$10 F
0246	201006494	(E)	N	M	SAVANT VINAY							
					COMMUNICATION ENGINEERING II	028	003	031F		032+		
					PERIPHERAL DEVICES & INTERFACING	016	005	021F				
					POWER ELECTRONICS	050	011	061+				
					ANTENA & WAVE PROPAGATION	045	011	056+				
					ELECTRONIC INSTRUMENTATION	036	\$4 009	045+	\$5			
					VLSI TECHNOLOGY & DESIGN	056	006	062+		030+		
									338	\$05 F 408	\$15 C	0746 \$20 F
0247	201203914	(E)	N	M	SHIRODKAR NIKHIL PRATAP				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			
					COMMUNICATION ENGINEERING II	035	004	039F		039+		
					PERIPHERAL DEVICES & INTERFACING	027	013	040F				
					POWER ELECTRONICS	052	013	065+				
					ANTENA & WAVE PROPAGATION	044	005	049E	\$1			
					ELECTRONIC INSTRUMENTATION	040	008	048+	\$2			
					VLSI TECHNOLOGY & DESIGN	037	\$3 010	047+	\$3	034+		

READ BY

CHECKED BY

29 JUL 2018

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATIONS

REGISTRAR