

Sem - VI ETC

GOA UNIVERSITY

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

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

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				
0159	201401685	(A)	N	M	ANEES AHMED										
					COMMUNICATION ENGINEERING II	035	\$5	012	047E	\$5		034E			
					PERIPHERAL DEVICES & INTERFACING	050		017	067E						
					POWER ELECTRONICS	044		020	064E						
					ANTENA & WAVE PROPAGATION	035	\$5	019	054E	\$5					
					ELECTRONIC INSTRUMENTATION	028		020	048F						
					VLSI TECHNOLOGY & DESIGN	023		017	040F			039E			
											393	\$10 F	509	P	0902 \$10 F
0160	201401607	(A)	N	F	BANDEKAR RUSHA RAMDAS										
					COMMUNICATION ENGINEERING II	049		019	068P			030P			
					PERIPHERAL DEVICES & INTERFACING	041		012	053P						
					POWER ELECTRONICS	072		022	094P						
					ANTENA & WAVE PROPAGATION	065		021	086P						
					ELECTRONIC INSTRUMENTATION	050		021	071P						
					VLSI TECHNOLOGY & DESIGN	050		013	063P			034P			
											499	P	574	P	1073 I
0161	201406905	(A)	N	F	BANDODKAR NIKITA NARAYAN										
					COMMUNICATION ENGINEERING II	047		018	065P			032P			
					PERIPHERAL DEVICES & INTERFACING	057		015	072P						
					POWER ELECTRONICS	055		020	075P						
					ANTENA & WAVE PROPAGATION	055		016	071P						
					ELECTRONIC INSTRUMENTATION	046		016	062P						
					VLSI TECHNOLOGY & DESIGN	056		010	066P			020P			
											463	P	513	P	0976 S
0162	201401430	(A)	N	F	BHOMKER MANJU										
					COMMUNICATION ENGINEERING II	058		017	075E			038E			
					PERIPHERAL DEVICES & INTERFACING	030		016	046F						
					POWER ELECTRONICS	058		017	075E						
					ANTENA & WAVE PROPAGATION	043		015	058E						
					ELECTRONIC INSTRUMENTATION	040		019	059E						
					VLSI TECHNOLOGY & DESIGN	046		015	061E			036E			
											448	F	523	P	0971 F
0163	201401473	(A)	N	M	BHONSLE AMEY ASHOK										
					COMMUNICATION ENGINEERING II	036	\$4	012	048P	\$4		029P			
					PERIPHERAL DEVICES & INTERFACING	035	\$5	012	047P	\$5					
					POWER ELECTRONICS	056		014	070P						
					ANTENA & WAVE PROPAGATION	040		018	058P						
					ELECTRONIC INSTRUMENTATION	035	\$5	015	050P	\$5					
					VLSI TECHNOLOGY & DESIGN	040		008	048P	\$2		028P			
											378	\$16 P	417	\$09 P	0795 \$25 P

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-2017

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	
0164	201406898	(A)	N F	D'SOUZA ANDREA MARIA						
				COMMUNICATION ENGINEERING II	053	014	067P		040P	
				PERIPHERAL DEVICES & INTERFACING	044	014	058P			
				POWER ELECTRONICS	069	019	088P			
				ANTENA & WAVE PROPAGATION	062	016	078P			
				ELECTRONIC INSTRUMENTATION	046	022	068P			
				VLSI TECHNOLOGY & DESIGN	062	011	073P			
							497	025P P 474	\$04 P	0971 \$04 S
0165	201509033	(A)	N M	D'SOUZA BEVAN CARLTON						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
				COMMUNICATION ENGINEERING II	045	009	054P		024P	
				PERIPHERAL DEVICES & INTERFACING	035	\$5 011	046P	\$5		
				POWER ELECTRONICS	065	019	084P			
				ANTENA & WAVE PROPAGATION	037	\$3 013	050P	\$3		
				ELECTRONIC INSTRUMENTATION	048	013	061P			
				VLSI TECHNOLOGY & DESIGN	051	011	062P		024P	
0166	201408564	(A)	N M	DALVI MANDAR RAGHUNATH						
				COMMUNICATION ENGINEERING II	043	015	058E		042E	
				PERIPHERAL DEVICES & INTERFACING	032	014	046F			
				POWER ELECTRONICS	060	019	079E			
				ANTENA & WAVE PROPAGATION	059	016	075E			
				ELECTRONIC INSTRUMENTATION	041	021	062E			
				VLSI TECHNOLOGY & DESIGN	053	012	065E		037E F 472	P 0936 F
0167	201509102	(A)	N M	DESAI NARAYAN ALIAS AMEY ANAND						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
				COMMUNICATION ENGINEERING II	028	010	038F		036E	
				PERIPHERAL DEVICES & INTERFACING	040	005	045E	\$5		
				POWER ELECTRONICS	052	012	064E			
				ANTENA & WAVE PROPAGATION	036	#04 011	047E#04			
				ELECTRONIC INSTRUMENTATION	035	#03#2 012	047E#03#2			
				VLSI TECHNOLOGY & DESIGN	035	#02#3 011	046E#02#3		026E	
0168	201401383	(A)	N F	DIAS KIMBREL DIXIE						
				COMMUNICATION ENGINEERING II	064	018	082P		030P	
				PERIPHERAL DEVICES & INTERFACING	049	016	065P			
				POWER ELECTRONICS	057	021	078P			
				ANTENA & WAVE PROPAGATION	048	020	068P			
				ELECTRONIC INSTRUMENTATION	059	018	077P			
				VLSI TECHNOLOGY & DESIGN	054	019	073P		040P P 524	P 1037 I
							513			

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY		SEM. 6		SEM. 5		GRAND TOTAL		REMARKS			
						MAX. 100	SESS 25	TOTAL 125	PRACTICAL 50 OR 25	ORAL 50 OR 25	MAX. 850	MIN. 340	MAX. 850		MIN. 340	MAX. 1700	MIN. 0680
0169	201401360	(A)	N	M	DSILVA REEVE ROZANNO												
					COMMUNICATION ENGINEERING II	036	\$4	015	051P	\$4		030P					
					PERIPHERAL DEVICES & INTERFACING	044		011	055P								
					POWER ELECTRONICS	045		018	063P								
					ANTENA & WAVE PROPAGATION	055		019	074P								
					ELECTRONIC INSTRUMENTATION	035	\$5	018	053P	\$5							
					VLSI TECHNOLOGY & DESIGN	046		014	060P			038P					
											424	\$09 P	479	\$01 P	0903	\$10	S
0170	201306059	(A)	N	M	FATARPEKAR AKSHAY SURESH												
					COMMUNICATION ENGINEERING II	041		010	051E			018E#02					
					PERIPHERAL DEVICES & INTERFACING	014		005	019F								
					POWER ELECTRONICS	040		011	051E								
					ANTENA & WAVE PROPAGATION	041		013	054E								
					ELECTRONIC INSTRUMENTATION	016		010	026F								
					VLSI TECHNOLOGY & DESIGN	018		006	024F			020E					
											263#09	F	351#09#09	C	0614#18#09	F	
0171	201401533	(A)	N	F	FERNANDES LEONIE												
					COMMUNICATION ENGINEERING II	065		014	079P			044P					
					PERIPHERAL DEVICES & INTERFACING	053		020	073P								
					POWER ELECTRONICS	075		017	092P								
					ANTENA & WAVE PROPAGATION	068		023	091P								
					ELECTRONIC INSTRUMENTATION	064		022	086P								
					VLSI TECHNOLOGY & DESIGN	060		020	080P			042P					
											587	P	607	P	1194	D	
0172	201401423	(A)	N	M	GAONKAR NITISH RAMESH									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			
					COMMUNICATION ENGINEERING II	035	#05	010	045E#05			018E#02					
					PERIPHERAL DEVICES & INTERFACING	009		004	013F								
					POWER ELECTRONICS	042		012	054E								
					ANTENA & WAVE PROPAGATION	049		011	060E								
					ELECTRONIC INSTRUMENTATION	042		010	052E								
					VLSI TECHNOLOGY & DESIGN	045		006	051E			020E					
0173	201509064	(A)	N	M	GAVADA BHUJANG LAXMAN									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			
					COMMUNICATION ENGINEERING II	035	\$5	011	046E	\$5		028E					
					PERIPHERAL DEVICES & INTERFACING	029		012	041F								
					POWER ELECTRONICS	049		020	069E								
					ANTENA & WAVE PROPAGATION	036	\$4	015	051E	\$4							
					ELECTRONIC INSTRUMENTATION	044		014	058E								
					VLSI TECHNOLOGY & DESIGN	047		011	058E			045E					

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

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		
0174	201401587	(A)	N	M	GAYAK SARWESH SHARAD								
					COMMUNICATION ENGINEERING II	078	021	099P		036P			
					PERIPHERAL DEVICES & INTERFACING	073	021	094P					
					POWER ELECTRONICS	075	024	099P					
					ANTENA & WAVE PROPAGATION	075	024	099P					
					ELECTRONIC INSTRUMENTATION	073	023	096P					
					VLSI TECHNOLOGY & DESIGN	054	018	072P		046P			
									641	P 655	P	1296	D
0175	201509059	(A)	N	M	GINDE PRATHAMESH SANJEEV								
					COMMUNICATION ENGINEERING II	036	\$4 013	049E	\$4	038E			
					PERIPHERAL DEVICES & INTERFACING	027	006	033F					
					POWER ELECTRONICS	046	018	064E					
					ANTENA & WAVE PROPAGATION	043	014	057E					
					ELECTRONIC INSTRUMENTATION	035	\$5 011	046E	\$5				
					VLSI TECHNOLOGY & DESIGN	035	\$5 012	047E	\$5	024E			
									358	\$14 F 397	\$05 P	0757	\$19 F
0176	201401498	(A)	N	M	JOSHI SHRUTI SADANAND								
					COMMUNICATION ENGINEERING II	036	\$4 011	047E	\$4	034E			
					PERIPHERAL DEVICES & INTERFACING	029	010	039F					
					POWER ELECTRONICS	058	015	073E					
					ANTENA & WAVE PROPAGATION	044	020	064E					
					ELECTRONIC INSTRUMENTATION	046	017	063E					
					VLSI TECHNOLOGY & DESIGN	040	012	052E		026E			
									398	\$04 F 422	P	0820	\$04 F
0177	201401511	(A)	N	F	KAKULE SNEHA SHAILENDRA								
					COMMUNICATION ENGINEERING II	040	015	055P		032P			
					PERIPHERAL DEVICES & INTERFACING	052	015	067P					
					POWER ELECTRONICS	050	015	065P					
					ANTENA & WAVE PROPAGATION	046	016	062P					
					ELECTRONIC INSTRUMENTATION	049	018	067P					
					VLSI TECHNOLOGY & DESIGN	060	016	076P		037P			
									461	P 426	\$10 C	0887	\$10 C
0178	201401659	(A)	N	F	KALYAN SUSHMA								
					COMMUNICATION ENGINEERING II	073	020	093P		034P			
					PERIPHERAL DEVICES & INTERFACING	071	020	091P					
					POWER ELECTRONICS	062	021	083P					
					ANTENA & WAVE PROPAGATION	076	021	097P					
					ELECTRONIC INSTRUMENTATION	052	024	076P					
					VLSI TECHNOLOGY & DESIGN	067	020	087P		038P			
									599	P 700	P	1299	D

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE	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			
0179	201401377	(A)	N	F	KAMAT NAMRATA NARAYAN									
					COMMUNICATION ENGINEERING II	073	021	094P		044P				
					PERIPHERAL DEVICES & INTERFACING	057	019	076P						
					POWER ELECTRONICS	079	023	102P						
					ANTENA & WAVE PROPAGATION	080	023	103P						
					ELECTRONIC INSTRUMENTATION	064	023	087P						
					VLSI TECHNOLOGY & DESIGN	056	016	072P		035P				
									613	P 608	P	1221	D	
0180	201401568	(A)	N	F	KAMAT SAISHA									
					COMMUNICATION ENGINEERING II	078	016	094P		045P				
					PERIPHERAL DEVICES & INTERFACING	065	018	083P						
					POWER ELECTRONICS	074	022	096P						
					ANTENA & WAVE PROPAGATION	073	022	095P						
					ELECTRONIC INSTRUMENTATION	067	023	090P						
					VLSI TECHNOLOGY & DESIGN	065	023	088P		042P				
									633	P 621	P	1254	D	
0181	201406868	(A)	N	F	KANKONKAR DIKXITA DEEPAK									
					COMMUNICATION ENGINEERING II	028	010	038F		024E				
					PERIPHERAL DEVICES & INTERFACING	032	010	042F						
					POWER ELECTRONICS	040	015	055E						
					ANTENA & WAVE PROPAGATION	036	\$4 016	052E	\$4					
					ELECTRONIC INSTRUMENTATION	029	010	039F						
					VLSI TECHNOLOGY & DESIGN	045	006	051E		034E				
									335	\$04 F 407.	\$05 P	0742	\$09 F	
0182	201401601	(A)	N	M	KAPADI RAMCHANDRA ALIAS SANAT SANDEEP									
					COMMUNICATION ENGINEERING II	043	013	056P		036P				
					PERIPHERAL DEVICES & INTERFACING	038	\$2 014	052P	\$2					
					POWER ELECTRONICS	061	022	083P						
					ANTENA & WAVE PROPAGATION	051	020	071P						
					ELECTRONIC INSTRUMENTATION	044	015	059P						
					VLSI TECHNOLOGY & DESIGN	055	015	070P		043P				
									470	\$02 P 572	P	1042	\$02 I	
0183	201401468	(A)	N	M	KHEDEKAR VISHAL VISHWANATH									
					COMMUNICATION ENGINEERING II	037	\$3 011	048E	\$3	020E				
					PERIPHERAL DEVICES & INTERFACING	028	019	047F						
					POWER ELECTRONICS	050	010	060E						
					ANTENA & WAVE PROPAGATION	000	011	011A						
					ELECTRONIC INSTRUMENTATION	035	\$5 010	045E	\$5					
					VLSI TECHNOLOGY & DESIGN	045	005	050E		045E				

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

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT P.R. NO.	ARE PRO NO.	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		
0184	201401159	(A)	N M	KSHIRSAGAR MADHAV ALIAS PRASAD									
				COMMUNICATION ENGINEERING II	035	\$5	010	045E	\$5		034E		
				PERIPHERAL DEVICES & INTERFACING	029		011	040F					
				POWER ELECTRONICS	048		017	065E					
				ANTENA & WAVE PROPAGATION	056		019	075E					
				ELECTRONIC INSTRUMENTATION	044		016	060E					
				VLSI TECHNOLOGY & DESIGN	045		011	056E					
										043E			
								418	\$05	F	467	P	0885 \$05 F
0185	201406801	(A)	N M	KUSHWAHA MANISH DINDAYAL									
				COMMUNICATION ENGINEERING II	040		018	058P			034P		
				PERIPHERAL DEVICES & INTERFACING	036	\$4	013	049P	\$4				
				POWER ELECTRONICS	054		020	074P					
				ANTENA & WAVE PROPAGATION	060		023	083P					
				ELECTRONIC INSTRUMENTATION	068		020	088P					
				VLSI TECHNOLOGY & DESIGN	050		022	072P					
										041P			
								499	\$04	P	535	P	1034 \$04 I
0186	201401521	(A)	N M	KUVELKAR YASH AJIT									
				COMMUNICATION ENGINEERING II	045		019	064P			030P		
				PERIPHERAL DEVICES & INTERFACING	042		010	052P					
				POWER ELECTRONICS	066		021	087P					
				ANTENA & WAVE PROPAGATION	047		020	067P					
				ELECTRONIC INSTRUMENTATION	035	\$5	015	050P	\$5				
				VLSI TECHNOLOGY & DESIGN	060		011	071P					
										025P			
								446	\$05	P	517	P	0963 \$05 S
0187	201509114	(A)	N F	LOLIENKAR GAUTAMI CHANDRAHAS									
				COMMUNICATION ENGINEERING II	037	\$3	010	047E	\$3		040E		
				PERIPHERAL DEVICES & INTERFACING	032		012	044F					
				POWER ELECTRONICS	044		013	057E					
				ANTENA & WAVE PROPAGATION	038	\$2	012	050E	\$2				
				ELECTRONIC INSTRUMENTATION	028		013	041F					
				VLSI TECHNOLOGY & DESIGN	046		010	056E					
										023E			
0188	201509070	(A)	N M	MADAR BASAVRAJ KASAPPA									
				COMMUNICATION ENGINEERING II	053		004	057P			036P		
				PERIPHERAL DEVICES & INTERFACING	036	\$4	009	045P	\$5				
				POWER ELECTRONICS	056		010	066P					
				ANTENA & WAVE PROPAGATION	049		015	064P					
				ELECTRONIC INSTRUMENTATION	035	\$5	012	047P	\$5				
				VLSI TECHNOLOGY & DESIGN	050		008	058P					
										022P			
								395	\$10	P	465	\$03 P	0860 \$13 S

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

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	
0189	201401501	(A)	N F	MAHAJAN NAMRATA NARESH						
				COMMUNICATION ENGINEERING II	041	018	059P		028P	
				PERIPHERAL DEVICES & INTERFACING	041	012	053P			
				POWER ELECTRONICS	054	020	074P			
				ANTENA & WAVE PROPAGATION	055	020	075P			
				ELECTRONIC INSTRUMENTATION	043	016	059P			
				VLSI TECHNOLOGY & DESIGN	047	017	064P			
							446	034P P 488	P	0934 S
0190	201509048	(A)	N M	MATAKAR PUSHPARAJ PRAMOD						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
				COMMUNICATION ENGINEERING II	046	010	056P		034P	
				PERIPHERAL DEVICES & INTERFACING	050	019	069P			
				POWER ELECTRONICS	061	021	082P			
				ANTENA & WAVE PROPAGATION	042	015	057P			
				ELECTRONIC INSTRUMENTATION	059	023	082P			
				VLSI TECHNOLOGY & DESIGN	047	015	062P		038P	
0191	201401676	(A)	N M	MIRZA ALI BEG						
				COMMUNICATION ENGINEERING II	047	015	062P		036P	
				PERIPHERAL DEVICES & INTERFACING	054	021	075P			
				POWER ELECTRONICS	053	017	070P			
				ANTENA & WAVE PROPAGATION	065	020	085P			
				ELECTRONIC INSTRUMENTATION	052	017	069P			
				VLSI TECHNOLOGY & DESIGN	054	021	075P		040P	
							512	P 553	P	1065 I
0192	201401424	(A)	N M	NAIK AKSHAY ANIL						
				COMMUNICATION ENGINEERING II	065	019	084P		040P	
				PERIPHERAL DEVICES & INTERFACING	079	015	094P			
				POWER ELECTRONICS	073	018	091P			
				ANTENA & WAVE PROPAGATION	074	024	098P			
				ELECTRONIC INSTRUMENTATION	078	023	101P			
				VLSI TECHNOLOGY & DESIGN	060	016	076P		029P	
							613	P 507	\$02 P	1120 \$02 I
0193	201401524	(A)	N F	NAIK ANIKSHA ANKUSH						
				COMMUNICATION ENGINEERING II	053	019	072P		026P	
				PERIPHERAL DEVICES & INTERFACING	047	013	060P			
				POWER ELECTRONICS	058	016	074P			
				ANTENA & WAVE PROPAGATION	056	020	076P			
				ELECTRONIC INSTRUMENTATION	051	015	066P			
				VLSI TECHNOLOGY & DESIGN	046	014	060P		024P	
							458	P 433	P	0891 S

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

1

** RC 2007-08 **
EXAM YEAR : MAY-2017

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	201401548	(A)	N	M	NAIK DEEPSAGAR SUHAS									
					COMMUNICATION ENGINEERING II	042	005	047E	\$3	032E				
					PERIPHERAL DEVICES & INTERFACING	042	012	054E						
					POWER ELECTRONICS	042	010	052E						
					ANTENA & WAVE PROPAGATION	049	013	062E						
					ELECTRONIC INSTRUMENTATION	047	010	057E						
					VLSI TECHNOLOGY & DESIGN	000	010	010A		022E				
									336	\$03 F	393	P	0729	\$03 F
0195	201401490	(A)	N	M	NAIK RAJ RAMKRISHNA									
					COMMUNICATION ENGINEERING II	054	020	074P		042P				
					PERIPHERAL DEVICES & INTERFACING	054	013	067P						
					POWER ELECTRONICS	049	016	065P						
					ANTENA & WAVE PROPAGATION	046	018	064P						
					ELECTRONIC INSTRUMENTATION	067	019	086P						
					VLSI TECHNOLOGY & DESIGN	050	013	063P		037P				
									498	P	544	P	1042	I
0196	201401513	(A)	N	F	NAIK SHEFALI DEVENDRA									
					COMMUNICATION ENGINEERING II	048	021	069P		037P				
					PERIPHERAL DEVICES & INTERFACING	049	013	062P						
					POWER ELECTRONICS	067	019	086P						
					ANTENA & WAVE PROPAGATION	040	017	057P						
					ELECTRONIC INSTRUMENTATION	050	018	068P						
					VLSI TECHNOLOGY & DESIGN	040	011	051P		030P				
									460	P	523	P	0983	S
0197	201401508	(A)	N	F	NAIK SHIRODKAR SANJANA SUNRAJ									
					COMMUNICATION ENGINEERING II	069	016	085P		034P				
					PERIPHERAL DEVICES & INTERFACING	062	016	078P						
					POWER ELECTRONICS	068	018	086P						
					ANTENA & WAVE PROPAGATION	060	023	083P						
					ELECTRONIC INSTRUMENTATION	058	023	081P						
					VLSI TECHNOLOGY & DESIGN	074	013	087P		041P				
									575	P	573	P	1148	I
0198	201401475	(A)	N	F	NAIK SHIVARTI GAJANAN									
					COMMUNICATION ENGINEERING II	070	013	083P		038P				
					PERIPHERAL DEVICES & INTERFACING	054	017	071P						
					POWER ELECTRONICS	058	018	076P						
					ANTENA & WAVE PROPAGATION	070	021	091P						
					ELECTRONIC INSTRUMENTATION	048	019	067P						
					VLSI TECHNOLOGY & DESIGN	064	011	075P		042P				
									543	P	645	P	1188	\$02 D

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT P.R. NO.	NO. ARE PRO CD. VI.	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				
0199	201401529	(A)	N F	NAIK SHREYA ULHAS									
				COMMUNICATION ENGINEERING II	062	019	081P		038P				
				PERIPHERAL DEVICES & INTERFACING	060	014	074P						
				POWER ELECTRONICS	074	022	096P						
				ANTENA & WAVE PROPAGATION	068	019	087P						
				ELECTRONIC INSTRUMENTATION	063	021	084P						
				VLSI TECHNOLOGY & DESIGN	040	012	052P						
								547	035P				
									P 508	\$04 P	1055	\$04	I
0200	201401543	(A)	N F	NAIK SIYA BAGUN									
				COMMUNICATION ENGINEERING II	055	015	070P		037P				
				PERIPHERAL DEVICES & INTERFACING	052	014	066P						
				POWER ELECTRONICS	083	023	106P						
				ANTENA & WAVE PROPAGATION	063	019	082P						
				ELECTRONIC INSTRUMENTATION	040	021	061P						
				VLSI TECHNOLOGY & DESIGN	065	015	080P						
								545	043P				
									P 490	P	1035		I
0201	201401705	(A)	N F	NAIK SUNIDHI AJIT									
				COMMUNICATION ENGINEERING II	035 #05	014	049E#05		024E				
				PERIPHERAL DEVICES & INTERFACING	043	008	051E						
				POWER ELECTRONICS	040	011	051E						
				ANTENA & WAVE PROPAGATION	047	018	065E						
				ELECTRONIC INSTRUMENTATION	040	010	050E						
				VLSI TECHNOLOGY & DESIGN	027	011	038F						
								358#09	030E				
									F 392	\$13 C	0750#09#13		F
0202	201401420	(A)	N M	NAIK VISHVESH VIDHYADHAR									
				COMMUNICATION ENGINEERING II	022	010	032F		018E#02				
				PERIPHERAL DEVICES & INTERFACING	029	011	040F						
				POWER ELECTRONICS	044	011	055E						
				ANTENA & WAVE PROPAGATION	035 #05	015	050E#05						
				ELECTRONIC INSTRUMENTATION	027	011	038F						
				VLSI TECHNOLOGY & DESIGN	047	010	057E						
									025E				
0203	201401564	(A)	N M	NAIK VISHWESH PRATAP									
				COMMUNICATION ENGINEERING II	024	014	038F		031E				
				PERIPHERAL DEVICES & INTERFACING	038	\$2 008	046E \$4						
				POWER ELECTRONICS	057	017	074E						
				ANTENA & WAVE PROPAGATION	038	\$2 011	049E \$2						
				ELECTRONIC INSTRUMENTATION	035	\$5 010	045E \$5						
				VLSI TECHNOLOGY & DESIGN	053	006	059E						
									035E				

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	SEM. 6			SEM. 5			GRAND TOTAL		REMARKS
						THEORY	SESS	TOTAL	TOTAL	TOTAL	MAX. 1700	MIN. 0680		
						MAX. 100	25	125	MAX. 850	MAX. 850				
									MIN. 340	MIN. 340				
									PRACTICAL	DRAL				
									50 OR 25	50 OR 25				
0204	201401621	(A)	N	F	NAIK YUGA DILIP									
					COMMUNICATION ENGINEERING II	070	022	092P		040P				
					PERIPHERAL DEVICES & INTERFACING	076	022	098P						
					POWER ELECTRONICS	081	023	104P						
					ANTENA & WAVE PROPAGATION	068	024	092P						
					ELECTRONIC INSTRUMENTATION	066	022	088P						
					VLSI TECHNOLOGY & DESIGN	058	020	078P		037P				
									629	P 667	P	1296		D
0205	201401426	(A)	N	M	NAIR BHARAT NARAYANAN									
					COMMUNICATION ENGINEERING II	066	017	083P		032P				
					PERIPHERAL DEVICES & INTERFACING	046	015	061P						
					POWER ELECTRONICS	061	014	075P						
					ANTENA & WAVE PROPAGATION	053	016	069P						
					ELECTRONIC INSTRUMENTATION	035	\$5 014	049P	\$5					
					VLSI TECHNOLOGY & DESIGN	035	\$5 012	047P	\$5	020P				
									436	\$10 P 448	P	0884	\$10	S
0206	201401527	(A)	N	M	NAVELKAR RAGHUVIR ALIAS ROHIT GANESH									
					COMMUNICATION ENGINEERING II	035	\$5 015	050P	\$5	038P				
					PERIPHERAL DEVICES & INTERFACING	054	019	073P						
					POWER ELECTRONICS	057	021	078P						
					ANTENA & WAVE PROPAGATION	061	021	082P						
					ELECTRONIC INSTRUMENTATION	040	020	060P						
					VLSI TECHNOLOGY & DESIGN	054	016	070P		020P				
									471	\$05 P 510	P	0981	\$05	S
0207	201401456	(A)	N	M	PALEKAR TUNAL S									
					COMMUNICATION ENGINEERING II	035	#05 010	045E#05		018E#02				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					PERIPHERAL DEVICES & INTERFACING	025	006	031F						
					POWER ELECTRONICS	050	011	061E						
					ANTENA & WAVE PROPAGATION	042	011	053E						
					ELECTRONIC INSTRUMENTATION	022	010	032F						
					VLSI TECHNOLOGY & DESIGN	035	006	041F		029E				
0208	201509055	(A)	N	F	PARAB VISHAYA SOYAROSA SHEFALI									
					COMMUNICATION ENGINEERING II	035	\$5 010	045E	\$5	030E				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					PERIPHERAL DEVICES & INTERFACING	033	009	042F						
					POWER ELECTRONICS	064	015	079E						
					ANTENA & WAVE PROPAGATION	026	012	038F						
					ELECTRONIC INSTRUMENTATION	025	010	035F						
					VLSI TECHNOLOGY & DESIGN	045	011	056E		020E				

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

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 201509043 (A) N F PEDNEKAR TRUPTI SHASHIKANT						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **								
					COMMUNICATION ENGINEERING II	035	007	042F		018E	#2			
					PERIPHERAL DEVICES & INTERFACING	035	#5 012	047E	#5					
					POWER ELECTRONICS	043	018	061E						
					ANTENA & WAVE PROPAGATION	029	012	041F						
					ELECTRONIC INSTRUMENTATION	027	013	040F						
					VLSI TECHNOLOGY & DESIGN	042	006	048E	#2	022E				
0210 201509029 (A) N M PEDNEKAR VAMAN ALIAS SIDDHESH PANDURANG						** RESULT WITHHELD - (SEM. 5 NOT PASSED) **								
					COMMUNICATION ENGINEERING II	000	006	006A		018E	#2			
					PERIPHERAL DEVICES & INTERFACING	030	009	039F						
					POWER ELECTRONICS	041	010	051E						
					ANTENA & WAVE PROPAGATION	021	011	032F						
					ELECTRONIC INSTRUMENTATION	021	007	028F						
					VLSI TECHNOLOGY & DESIGN	042	007	049E	#1	025E				
0211 201401486 (A) N F PRABHU LAXMI MANGALDAS														
					COMMUNICATION ENGINEERING II	054	021	075P		045P				
					PERIPHERAL DEVICES & INTERFACING	061	023	084P						
					POWER ELECTRONICS	064	024	088P						
					ANTENA & WAVE PROPAGATION	068	022	090P						
					ELECTRONIC INSTRUMENTATION	063	023	086P						
					VLSI TECHNOLOGY & DESIGN	072	012	084P		036P				
									588	P 612	P	1200		D
0212 201401472 (A) N F PRABHU TENDULKAR PURVA RUDRESH														
					COMMUNICATION ENGINEERING II	075	018	093P		026P				
					PERIPHERAL DEVICES & INTERFACING	068	021	089P						
					POWER ELECTRONICS	068	023	091P						
					ANTENA & WAVE PROPAGATION	068	020	088P						
					ELECTRONIC INSTRUMENTATION	060	019	079P						
					VLSI TECHNOLOGY & DESIGN	076	018	094P		039P				
									599	F 590	P	1189	#01	D
0213 201509038 (A) N M PRABHUDHARWADKAR KAUSHIK U														
					COMMUNICATION ENGINEERING II	055	013	068P		018P	#2			
					PERIPHERAL DEVICES & INTERFACING	038	#2 011	049P	#2					
					POWER ELECTRONICS	066	015	081P						
					ANTENA & WAVE PROPAGATION	062	018	080P						
					ELECTRONIC INSTRUMENTATION	053	010	063P						
					VLSI TECHNOLOGY & DESIGN	050	015	065P		036P				
									460	#04 P 477	C	0937	#04	C

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

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		
0214	201401387	(A)	N	M	PUNAGE YASH								
					COMMUNICATION ENGINEERING II	067	023	090P		038P			
					PERIPHERAL DEVICES & INTERFACING	063	018	081P					
					POWER ELECTRONICS	080	022	102P					
					ANTENA & WAVE PROPAGATION	070	022	092P					
					ELECTRONIC INSTRUMENTATION	046	021	067P					
					VLSI TECHNOLOGY & DESIGN	070	020	090P		042P			
									602	P 595	P	1197	D
0215	201401505	(A)	N	M	RAIKER PRANAVI ANIL								
					COMMUNICATION ENGINEERING II	055	019	074P		038P			
					PERIPHERAL DEVICES & INTERFACING	052	014	066P					
					POWER ELECTRONICS	053	020	073P					
					ANTENA & WAVE PROPAGATION	057	023	080P					
					ELECTRONIC INSTRUMENTATION	043	018	061P					
					VLSI TECHNOLOGY & DESIGN	035	\$5 019	054P	\$5	042P			
									488	\$05 P 457	\$03 P	0947	\$08 S
0216	201401078	(A)	N	M	RAITURKAR MAYUR RAMCHANDRA								
					COMMUNICATION ENGINEERING II	042	017	059E		042E			
					PERIPHERAL DEVICES & INTERFACING	039	\$1 014	053E	\$1				
					POWER ELECTRONICS	040	013	053E					
					ANTENA & WAVE PROPAGATION	027	011	038F					
					ELECTRONIC INSTRUMENTATION	035	\$5 013	048E	\$5				
					VLSI TECHNOLOGY & DESIGN	040	012	052E		037E			
												** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
0217	201401556	(A)	N	F	RAJMANE SALONI								
					COMMUNICATION ENGINEERING II	040	013	053P		030P			
					PERIPHERAL DEVICES & INTERFACING	054	009	063P					
					POWER ELECTRONICS	068	021	089P					
					ANTENA & WAVE PROPAGATION	052	019	071P					
					ELECTRONIC INSTRUMENTATION	035	\$5 010	045P	\$5				
					VLSI TECHNOLOGY & DESIGN	043	017	060P		028P			
									439	\$05 P 495	C	0934	\$05 C
0218	201401669	(A)	N	F	RASHMI N PATIL								
					COMMUNICATION ENGINEERING II	068	015	083P		038P			
					PERIPHERAL DEVICES & INTERFACING	063	014	077P					
					POWER ELECTRONICS	075	023	098P					
					ANTENA & WAVE PROPAGATION	080	021	101P					
					ELECTRONIC INSTRUMENTATION	048	012	060P					
					VLSI TECHNOLOGY & DESIGN	062	016	078P		034P			
									569	P 561	P	1130	I

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

1

** RC 2007-08 **
EXAM YEAR : MAY-2017

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		
0219	201401682	(A)	N	F	S KRISHNENDU								
					COMMUNICATION ENGINEERING II	064	019	083P		039P			
					PERIPHERAL DEVICES & INTERFACING	055	013	068P					
					POWER ELECTRONICS	081	019	100P					
					ANTENA & WAVE PROPAGATION	059	015	074P					
					ELECTRONIC INSTRUMENTATION	071	016	087P					
					VLSI TECHNOLOGY & DESIGN	055	013	068P		039P			
									558	P 524	P	1082	I
0220	201401440	(A)	N	M	SAMBARI NANDAN SIDHANATH								
					COMMUNICATION ENGINEERING II	035	\$5 012	047E	\$5	034E			
					PERIPHERAL DEVICES & INTERFACING	016	005	021F					
					POWER ELECTRONICS	040	017	057E					
					ANTENA & WAVE PROPAGATION	047	015	062E					
					ELECTRONIC INSTRUMENTATION	035	\$5 013	048E	\$5				
					VLSI TECHNOLOGY & DESIGN	024	013	037F		037E			
									343	\$10 F 443	\$01 C	0786	\$11 F
0221	201105570	(A)	N	M	SAWANT SUMUKH VITHAL								
					COMMUNICATION ENGINEERING II	035	\$5 011	046E	\$5	020E			
					PERIPHERAL DEVICES & INTERFACING	000	007	007F					
					POWER ELECTRONICS	050	015	065E					
					ANTENA & WAVE PROPAGATION	029	010	039F					
					ELECTRONIC INSTRUMENTATION	026	010	036F					
					VLSI TECHNOLOGY & DESIGN	042	008	050E		020E			
									283	\$05 F 374	\$10 C	0657	\$15 F
0222	201401551	(A)	N	M	SHEKHAWAT VIJAYSINGH								
					COMMUNICATION ENGINEERING II	064	014	078P		035P			
					PERIPHERAL DEVICES & INTERFACING	060	017	077P					
					POWER ELECTRONICS	068	021	089P					
					ANTENA & WAVE PROPAGATION	071	022	093P					
					ELECTRONIC INSTRUMENTATION	048	018	066P					
					VLSI TECHNOLOGY & DESIGN	055	018	073P		038P			
									549	P 535	P	1084	I
0223	201401481	(A)	N	F	SINAI NADKARNI SAMIDHA MHABLU								
					COMMUNICATION ENGINEERING II	058	018	076P		034P			
					PERIPHERAL DEVICES & INTERFACING	078	019	097P					
					POWER ELECTRONICS	085	020	105P					
					ANTENA & WAVE PROPAGATION	062	022	084P					
					ELECTRONIC INSTRUMENTATION	061	022	083P					
					VLSI TECHNOLOGY & DESIGN	066	015	081P		039P			
									599	P 575	P	1174	\$16 D

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

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	201401434	(A)	N	M	SINAI TALAULIKAR VIBHAV RAJESH									
					COMMUNICATION ENGINEERING II	065	015	080P		035P				
					PERIPHERAL DEVICES & INTERFACING	055	015	070P						
					POWER ELECTRONICS	081	022	103P						
					ANTENA & WAVE PROPAGATION	064	022	086P						
					ELECTRONIC INSTRUMENTATION	061	025	086P						
					VLSI TECHNOLOGY & DESIGN	064	018	082P						
									584	042P P 522	P	1106	I	
0225	201401476	(A)	N	M	SIRVOICAR SAHEEL									
					COMMUNICATION ENGINEERING II	064	020	084P		042P				
					PERIPHERAL DEVICES & INTERFACING	060	021	081P						
					POWER ELECTRONICS	072	021	093P						
					ANTENA & WAVE PROPAGATION	073	023	096P						
					ELECTRONIC INSTRUMENTATION	067	019	086P						
					VLSI TECHNOLOGY & DESIGN	060	015	075P						
									597	040P P 565	P	1162	I	
0226	201401406	(A)	N	F	TIWARI SHREYA VIJAY									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	018	012	030F		040E				
					PERIPHERAL DEVICES & INTERFACING	021	011	032F						
					POWER ELECTRONICS	046	020	066E						
					ANTENA & WAVE PROPAGATION	035	\$5 012	047E	\$5					
					ELECTRONIC INSTRUMENTATION	025	012	037F						
					VLSI TECHNOLOGY & DESIGN	036	\$4 008	044E	\$6					
0227	201401560	(A)	N	F	TOTEKAR ARCHANA MAHESH									
					COMMUNICATION ENGINEERING II	054	013	067P		034P				
					PERIPHERAL DEVICES & INTERFACING	058	020	078P						
					POWER ELECTRONICS	062	021	083P						
					ANTENA & WAVE PROPAGATION	049	023	072P						
					ELECTRONIC INSTRUMENTATION	047	018	065P						
					VLSI TECHNOLOGY & DESIGN	064	016	080P						
									518	039P P 562	P	1080	I	
0228	201401451	(A)	N	F	VARNITA SUHAS NAIK MADGAONKER									** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	035	\$5 012	047E	\$5	025E				
					PERIPHERAL DEVICES & INTERFACING	023	009	032F						
					POWER ELECTRONICS	047	016	063E						
					ANTENA & WAVE PROPAGATION	038	\$2 017	055E	\$2					
					ELECTRONIC INSTRUMENTATION	045	015	060E						
					VLSI TECHNOLOGY & DESIGN	040	011	051E						

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

** RC 2007-08
EXAM YEAR : MAY-2017 **

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	201401372	(A)	N	M	VERNEKAR KAUSHAL BABULI									
					COMMUNICATION ENGINEERING II	064	019	083P		040P				
					PERIPHERAL DEVICES & INTERFACING	041	019	060P						
					POWER ELECTRONICS	067	022	089P						
					ANTENA & WAVE PROPAGATION	059	022	081P						
					ELECTRONIC INSTRUMENTATION	058	020	078P						
					VLSI TECHNOLOGY & DESIGN	044	018	062P		038P				
								531	P 619	P	1150		I	
0230	201401085	(E)	N	F	DHARNE VAISHNAVI NARENDRA								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					COMMUNICATION ENGINEERING II	050	014	064+		031+				
					PERIPHERAL DEVICES & INTERFACING	049	004	053+						
					POWER ELECTRONICS	066	017	083+						
					ANTENA & WAVE PROPAGATION	041	016	057+						
					ELECTRONIC INSTRUMENTATION	052	011	063+						
					VLSI TECHNOLOGY & DESIGN	000	011	011A		028+				
0231	201305821	(E)	N	M	JOHN GEORGE									
					COMMUNICATION ENGINEERING II	065	011	076+		020+				
					PERIPHERAL DEVICES & INTERFACING	027	003	030F						
					POWER ELECTRONICS	047	012	059+						
					ANTENA & WAVE PROPAGATION	074	016	090+						
					ELECTRONIC INSTRUMENTATION	053	011	064+						
					VLSI TECHNOLOGY & DESIGN	050	013	063+		034+				
								436	F 434	P	0870		F	
0232	200907860	(E)	N	F	KAMBLI KENAUDEKAR KUMARSEN TWINKLE								** RESULT WITHHELD - (SEM. 5 NOT PASSED) **	
					COMMUNICATION ENGINEERING II	053	000	053+		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+				
0233	201408581	(E)	N	F	PATIL ROOPALI RAMU ALIAS RAMCHANDRA									
					COMMUNICATION ENGINEERING II	035	\$5 010	045+	\$5	024+				
					PERIPHERAL DEVICES & INTERFACING	032	008	040F						
					POWER ELECTRONICS	060	012	072+						
					ANTENA & WAVE PROPAGATION	056	013	069+						
					ELECTRONIC INSTRUMENTATION	037	\$3 010	047+	\$3					
					VLSI TECHNOLOGY & DESIGN	047	014	061+		031+				
								389	\$08 F 387	\$08 C	0776	\$16	F	

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

SEAT 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	
0234	201008305	(E)	N	M	REVDNKAR LOHITH S						
					COMMUNICATION ENGINEERING II	012	007	019F		030+	
					PERIPHERAL DEVICES & INTERFACING	011	000	011F			
					POWER ELECTRONICS	040	014	054+			
					ANTENA & WAVE PROPAGATION	004	018	022F			
					ELECTRONIC INSTRUMENTATION	050	011	061+			
					VLSI TECHNOLOGY & DESIGN	009	010	019F		034+	
								250	F 435	\$10 P	0685 \$10 F
0235	201203914	(E)	N	M	SHIRODKAR NIKHIL PRATAP				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **		
					COMMUNICATION ENGINEERING II	042	004	046+	\$4	039+	
					PERIPHERAL DEVICES & INTERFACING	045	013	058P			
					POWER ELECTRONICS	052	013	065+			
					ANTENA & WAVE PROPAGATION	044	005	049+	\$1		
					ELECTRONIC INSTRUMENTATION	040	008	048+	\$2		
					VLSI TECHNOLOGY & DESIGN	037	\$3 010	047+	\$3	034+	
0236	201305708	(E)	N	F	TARI SHREYA SHAMSUNDAR				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **		
					COMMUNICATION ENGINEERING II	048	016	064+		020+	
					PERIPHERAL DEVICES & INTERFACING	028	005	033F			
					POWER ELECTRONICS	045	013	058+			
					ANTENA & WAVE PROPAGATION	044	017	061+			
					ELECTRONIC INSTRUMENTATION	013	010	023F			
					VLSI TECHNOLOGY & DESIGN	035	\$5 012	047+	\$5	031+	
1244	201203394	(A)	N	M	GAUDE SAIJEET ALIAS PANDHARI BABURAI				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **		
					COMMUNICATION ENGINEERING II	022	010	032F		020E	
					PERIPHERAL DEVICES & INTERFACING	000	005	005A			
					POWER ELECTRONICS	049	012	061E			
					ANTENA & WAVE PROPAGATION	043	013	056E			
					ELECTRONIC INSTRUMENTATION	035	#05 010	045E#05			
					VLSI TECHNOLOGY & DESIGN	013	006	019F		020E	
1245	201104825	(E)	N	M	JOSHI ADITYA KALIDAS				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **		
					COMMUNICATION ENGINEERING II	014	006	020F		000A	
					PERIPHERAL DEVICES & INTERFACING	009	000	009F			
					POWER ELECTRONICS	062	017	079+			
					ANTENA & WAVE PROPAGATION	035	\$5 014	049+	\$5		
					ELECTRONIC INSTRUMENTATION	067	011	078+			
					VLSI TECHNOLOGY & DESIGN	038	\$2 015	053+	\$2	038+	

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

** RC 2007-08 **
EXAM YEAR : MAY-2017

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	

1246	201104817	(E)	N	M	KANEKAR SOHAN MADHUSUDAN							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **		
					COMMUNICATION ENGINEERING II	046	012	058+				020+		
					PERIPHERAL DEVICES & INTERFACING	040	006	046+	\$4					
					POWER ELECTRONICS	045	006	051+						
					ANTENA & WAVE PROPAGATION	043	013	056+						
					ELECTRONIC INSTRUMENTATION	006	013	019F						
					VLSI TECHNOLOGY & DESIGN	035	\$5 011	046E	\$5			028+		
1247	201006494	(E)	N	M	SAVANT VINAY									
					COMMUNICATION ENGINEERING II	047	003	050P				032+		
					PERIPHERAL DEVICES & INTERFACING	042	005	047+	\$3					
					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+				
									383	\$08 P	408	\$15 C	0791	\$23 C

READ BY *J*

CHECKED BY *24/8/17*

DECLARED ON

07 AUG 2017

ASST. REGISTRAR-E (PROF)

S. Lakshmi
4/8/17

CONTROLLER OF EXAMINATIONS

Aulagi
7/8/2017

REGISTRAR

YVReddy