

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

** RC 2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	THEORY			SEM. 6	SEM. 5	GRAND	REMARKS
						MAX. 100	SESS 25	TOTAL 125	TOTAL MAX. 850 MIN. 340 PRACTICAL 50 OR 25	TOTAL MAX. 850 MIN. 340 ORAL 50 OR 25	TOTAL MAX. 1700 MIN. 0680	
0042	201509002	(A)	N	M	DIXIT AKASH SUNIL							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	000	010	010A		000A		
					PERIPHERAL DEVICES & INTERFACING	000	003	003A				
					POWER ELECTRONICS	000	012	012A				
					ANTENA & WAVE PROPAGATION	000	003	003A				
					ELECTRONIC INSTRUMENTATION	000	006	006A				
					VLSI TECHNOLOGY & DESIGN	000	009	009A		000A		
0043	201401611	(A)	N	M	MAYEKAR VISHAL RAVI							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	051	002	053E		020E		
					PERIPHERAL DEVICES & INTERFACING	019	006	025F				
					POWER ELECTRONICS	000	010	010A				
					ANTENA & WAVE PROPAGATION	046	013	059E				
					ELECTRONIC INSTRUMENTATION	000	006	006F				
					VLSI TECHNOLOGY & DESIGN	018	011	029F		000A		
0044	201508895	(A)	N	F	SALGAONKAR SAMIKSHA SATJAN							
					COMMUNICATION ENGINEERING II	061	011	072E		035E		
					PERIPHERAL DEVICES & INTERFACING	042	016	058E				
					POWER ELECTRONICS	045	011	056E				
					ANTENA & WAVE PROPAGATION	064	008	072E				
					ELECTRONIC INSTRUMENTATION	045	006	051E				
					VLSI TECHNOLOGY & DESIGN	028	012	040F		028E		
									412	F 420	\$06 C	0832 \$06 F
0045	201508953	(A)	N	F	SALGAONKAR SHRIYA NISHIKANT							
					COMMUNICATION ENGINEERING II	055	013	068E		040E		
					PERIPHERAL DEVICES & INTERFACING	028	014	042F				
					POWER ELECTRONICS	036	\$4 012	048E	\$4			
					ANTENA & WAVE PROPAGATION	041	011	052E				
					ELECTRONIC INSTRUMENTATION	027	010	037F				
					VLSI TECHNOLOGY & DESIGN	035	\$5 013	048E	\$5	032E		
									367	\$09 F 390#09\$06 C		0757#09\$15 F
0046	201508919	(E)	N	M	ARLEKAR SANAT MOHAN							
					COMMUNICATION ENGINEERING II	044	012	056+		036+		
					PERIPHERAL DEVICES & INTERFACING	053	015	068P				
					POWER ELECTRONICS	035	\$5 020	055+	\$5			
					ANTENA & WAVE PROPAGATION	042	016	058+				
					ELECTRONIC INSTRUMENTATION	041	011	052+				
					VLSI TECHNOLOGY & DESIGN	044	015	059+		038+		
									422	\$05 P 384	\$17 C	0806 \$22 C

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

** RC 2007-08 **
EXAM YEAR : NOV-2018

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.	MIN.		MAX.
						MAX. 100	25	125	MAX. 850 MIN. 340	50 OR 25	MAX. 850 MIN. 340	50 OR 25	MAX. 1700 MIN. 0680		
0047	201508922	(E)	N	F	CANDOLKAR NIKITA VILAS										
					COMMUNICATION ENGINEERING II	040	013	053+			033+				
					PERIPHERAL DEVICES & INTERFACING	025	012	037F							
					POWER ELECTRONICS	035	\$5 014	049+	\$5						
					ANTENA & WAVE PROPAGATION	045	013	058+							
					ELECTRONIC INSTRUMENTATION	040	008	048+	\$2						
					VLSI TECHNOLOGY & DESIGN	044	013	057+			036+				
										371	\$07 F	434	\$09 P	0805	\$16 F
0048	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+				
0049	201305697	(E)	N	M	GAWDE ASHISH EKNATH										
					COMMUNICATION ENGINEERING II	000	011	011A			028+				
					PERIPHERAL DEVICES & INTERFACING	000	016	016A							
					POWER ELECTRONICS	000	016	016A							
					ANTENA & WAVE PROPAGATION	043	010	053+							
					ELECTRONIC INSTRUMENTATION	000	010	010A							
					VLSI TECHNOLOGY & DESIGN	037	\$3 011	048+	\$3		032+				
										214	\$03 A	378	\$12 P	0592	\$15 F
0050	201509059	(E)	N	M	GINDE PRATHAMESH SANJEEV										
					COMMUNICATION ENGINEERING II	036	\$4 013	049+	\$4		038+				
					PERIPHERAL DEVICES & INTERFACING	048	006	054P							
					POWER ELECTRONICS	051	018	069+							
					ANTENA & WAVE PROPAGATION	052	014	066+							
					ELECTRONIC INSTRUMENTATION	040	011	051+							
					VLSI TECHNOLOGY & DESIGN	044	012	056+			024+				
										407	\$04 P	399	\$05 P	0806	\$09 C
0051	201508985	(E)	N	F	GULE ASHWINI SANJAY										
					COMMUNICATION ENGINEERING II	050	022	072+			035+				
					PERIPHERAL DEVICES & INTERFACING	064	019	083+							
					POWER ELECTRONICS	060	020	080+							
					ANTENA & WAVE PROPAGATION	068	012	080+							
					ELECTRONIC INSTRUMENTATION	000	014	014A							
					VLSI TECHNOLOGY & DESIGN	071	022	093E			038+				
										495	F	473	P	0968	F

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

** RC 2007-08 **
EXAM YEAR : NOV-2018

SEAT NO.	P.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	THEORY		SESS	TOTAL	SEM. 6		SEM. 5		GRAND TOTAL		REMARKS
						MAX.	100			50	OR	25	50	OR	25	
0052	201509008	(E)	N	M	KANDOLKAR KRITESH ANAND											** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	040		012	052+							024+
					PERIPHERAL DEVICES & INTERFACING	035	\$5	012	047+	\$5						
					POWER ELECTRONICS	035	\$5	015	050+	\$5						
					ANTENA & WAVE PROPAGATION	040		019	059+							
					ELECTRONIC INSTRUMENTATION	000		006	006A							
					VLSI TECHNOLOGY & DESIGN	035	\$5	013	048+	\$5						035+
0053	201104817	(E)	N	M	KANEKAR SOHAN MADHUSUDAN											
					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	029		013	042F							
					VLSI TECHNOLOGY & DESIGN	035	\$5	011	046+	\$5						028+
											347	\$09	F	346	\$17	C
															0693	\$26
																F
0054	201509107	(E)	N	M	KENI ADITYA SHIRISH											** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	052		006	058E							041E
					PERIPHERAL DEVICES & INTERFACING	000		007	007A							
					POWER ELECTRONICS	040		011	051E							
					ANTENA & WAVE PROPAGATION	000		005	005A							
					ELECTRONIC INSTRUMENTATION	015		007	022F							
					VLSI TECHNOLOGY & DESIGN	018		003	021F							032E
0055	201508940	(E)	N	F	KHANDEPARKAR AISHWARYA GOKULDAS											
					COMMUNICATION ENGINEERING II	044		020	064+							039+
					PERIPHERAL DEVICES & INTERFACING	053		020	073P							
					POWER ELECTRONICS	044		015	059+							
					ANTENA & WAVE PROPAGATION	058		016	074+							
					ELECTRONIC INSTRUMENTATION	045		013	058+							
					VLSI TECHNOLOGY & DESIGN	050		016	066+							036+
											469		P	443	\$05	C
															0912	\$05
																C
0056	201401468	(E)	N	M	KHEDEKAR VISHAL VISHWANATH											** RESULT WITHHELD - (SEM. 5 NOT PASSED) **
					COMMUNICATION ENGINEERING II	037	\$3	011	048+	\$3						020+
					PERIPHERAL DEVICES & INTERFACING	045		019	064+							
					POWER ELECTRONICS	050		010	060+							
					ANTENA & WAVE PROPAGATION	043		011	054P							
					ELECTRONIC INSTRUMENTATION	035	\$5	010	045+	\$5						
					VLSI TECHNOLOGY & DESIGN	045		005	050+							045+

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

** RC 2007-08 **
EXAM YEAR : NOV-2018

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	
0057	201508958	(E)	N	M	LAGJI VENKATESH P				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			
					COMMUNICATION ENGINEERING II	050	010	060E		020+		
					PERIPHERAL DEVICES & INTERFACING	032	011	043F				
					POWER ELECTRONICS	035	\$5 012	047+	\$5			
					ANTENA & WAVE PROPAGATION	035	\$5 010	045+	\$5			
					ELECTRONIC INSTRUMENTATION	035	004	039F				
					VLSI TECHNOLOGY & DESIGN	039	\$1 010	049E	\$1	028+		
0058	201508927	(E)	N	M	NAIK PRALHAD RAMA							
					COMMUNICATION ENGINEERING II	040	014	054E		033+		
					PERIPHERAL DEVICES & INTERFACING	040	011	051+				
					POWER ELECTRONICS	000	015	015A				
					ANTENA & WAVE PROPAGATION	035	\$5 016	051+	\$5			
					ELECTRONIC INSTRUMENTATION	000	010	010A				
					VLSI TECHNOLOGY & DESIGN	035	\$5 012	047+	\$5	032+		
									293 \$10 F	397 \$05 C	0690	\$15 F
0059	201509003	(E)	N	M	NAIK VIVIDH BHARAT				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			
					COMMUNICATION ENGINEERING II	035	\$5 012	047+	\$5	029+		
					PERIPHERAL DEVICES & INTERFACING	040	015	055+				
					POWER ELECTRONICS	041	014	055+				
					ANTENA & WAVE PROPAGATION	038	\$2 018	056+	\$2			
					ELECTRONIC INSTRUMENTATION	000	004	004A				
					VLSI TECHNOLOGY & DESIGN	046	016	062+		035+		
0060	201511560	(E)	N	F	PATIL SAIDNYA SANDEEP				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **			
					COMMUNICATION ENGINEERING II	047	012	059E		038+		
					PERIPHERAL DEVICES & INTERFACING	020	011	031F				
					POWER ELECTRONICS	040	016	056+				
					ANTENA & WAVE PROPAGATION	045	014	059+				
					ELECTRONIC INSTRUMENTATION	010	006	016F				
					VLSI TECHNOLOGY & DESIGN	035	\$5 014	049E	\$5	040+		
0061	201508905	(E)	N	M	RODRIGUES SHELTON JESUS MILAGRES							
					COMMUNICATION ENGINEERING II	053	017	070+		040+		
					PERIPHERAL DEVICES & INTERFACING	045	016	061+				
					POWER ELECTRONICS	055	020	075+				
					ANTENA & WAVE PROPAGATION	070	021	091+				
					ELECTRONIC INSTRUMENTATION	051	012	063P				
					VLSI TECHNOLOGY & DESIGN	045	020	065P		038+		
									503 P	452 \$06 P	0955	\$06 C

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

** RC 2007-08 **
EXAM YEAR : NOV-2018

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.	MIN.	MAX.		MIN.
						MAX. 100	25	125	MAX. 850	MAX. 850	MAX. 1700				
									MIN. 340	MIN. 340	MIN. 0680				
									PRACTICAL	ORAL					
									50 OR 25	50 OR 25					
0062	201509177	(E)	N	M	SEQUEIRA GARY SAMUEL										
					COMMUNICATION ENGINEERING II	000	013	013A		032+					
					PERIPHERAL DEVICES & INTERFACING	045	016	061E							
					POWER ELECTRONICS	035	\$5 015	050+	\$5						
					ANTENA & WAVE PROPAGATION	000	010	010A							
					ELECTRONIC INSTRUMENTATION	059	011	070+							
					VLSI TECHNOLOGY & DESIGN	052	015	067+							
										035+					
									338	\$05 F	419	\$08 C	0757	\$13	F
0063	201509168	(E)	N	M	SINGH NIKHIL										
					COMMUNICATION ENGINEERING II	040	010	050+		020+					
					PERIPHERAL DEVICES & INTERFACING	031	010	041F							
					POWER ELECTRONICS	035	\$5 012	047+	\$5						
					ANTENA & WAVE PROPAGATION	047	013	060+							
					ELECTRONIC INSTRUMENTATION	043	001	044+	\$6						
					VLSI TECHNOLOGY & DESIGN	046	007	053+							
										030+					
									345	\$11 F	404	\$10 C	0749	\$21	F
0561	201508992	(E)	N	M	AKSHAY KUMAR				** RESULT WITHHELD - (SEM. 5 NOT PASSED) **						
					COMMUNICATION ENGINEERING II	049	011	060+		020+					
					PERIPHERAL DEVICES & INTERFACING	042	012	054P							
					POWER ELECTRONICS	048	013	061+							
					ANTENA & WAVE PROPAGATION	039 #01	017	056+#01							
					ELECTRONIC INSTRUMENTATION	035 #05	002	037+#09#4							
					VLSI TECHNOLOGY & DESIGN	045	013	058+		034+					

READ BY *J*

CHECKED BY *[Signature]*

14 FEB 2019
DECLARED ON

ASST. REGISTRAR-E (PROF) *[Signature]* 12.2.19

CONTROLLER OF EXAMINATIONS *[Signature]*

REGISTRAR *[Signature]*