

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

** NEW COURSE **
EXAM YEAR : JUN-2013

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

SEM. 5 TOTAL	SEM. 5 TOTAL	GRAND TOTAL
MAX. 850	MAX. 850	MAX. 1700
MIN. 340	MIN. 340	MIN. 680

THEORY

SESS	TOTAL
MAX. 100	25 125

PRACTICAL	ORAL
50 OR 25	50 OR 25

REMARKS

0155 200503087 (E) N M SAWAL SITARAM GURUDAS

DATA STRUCTURE USING C++	040	011	051+		
ADVANCED MICROPROCESSORS	047	007	054+		034+
ELECTRONIC INSTRUMENTATION	042	006	048+	\$2	023+
POWER ELECTRONICS	035	006	041F		
ANTENNA & WAVE PROPAGATION	040	007	047+	\$3	
DIGITAL SIGNAL PROCESSING	040	008	048+	\$2	

** REVALUATION CASE **

346	\$07 F	417	\$05 D	0763	\$12 F
-----	--------	-----	--------	------	--------

READ BY

CHECKED BY

DECLARED ON

ASST. REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATION

REGISTRAR

I 04 ELECTRONICS & TELECOMM.
COLLEGE : GDA COLLEGE OF ENGINEERING** RL 2007-08 **
EXAM YEAR : JUN-2013SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE
NO. CD. VI.SEM. 6 SEM. 5 GRAND
TOTAL TOTAL TOTAL
MAX. 850 MAX. 850 MAX. 1700
MIN. 340 MIN. 340 MIN. 0680THEORY SESS TOTAL PRACTICAL ORAL REMARKS
MAX. 100 25 125 50 OR 25 50 OR 25

0156 201008314 (A) N M ANKITA SATYENDRANATH

COMMUNICATION ENGINEERING II 063 021 084P 034P
PERIPHERAL DEVICES & INTERFACING 059 020 079P
POWER ELECTRONICS 059 020 079P
ANTENA & WAVE PROPAGATION 073 020 093P
ELECTRONIC INSTRUMENTATION 050 021 071P
VLSI TECHNOLOGY & DESIGN 050 022 072P 035P

** REVALUATION CASE ** 547 P 573 P 1120 I

0157 201004490 (A) N M ARUNESH KUMAR PANDEY

COMMUNICATION ENGINEERING II 060 010 070P 030P
PERIPHERAL DEVICES & INTERFACING 048 012 060P
POWER ELECTRONICS 077 020 097P
ANTENA & WAVE PROPAGATION 079 022 101P
ELECTRONIC INSTRUMENTATION 057 021 078P
VLSI TECHNOLOGY & DESIGN 054 019 073P 042P

** REVALUATION CASE ** 551 P 506 P 1057 I

0158 201008316 (A) N F BHADRE PAVITRA ALIAS DURGA SANTERI PRAKASH

COMMUNICATION ENGINEERING II 082 024 106P 046P
PERIPHERAL DEVICES & INTERFACING 074 024 098P
POWER ELECTRONICS 072 022 094P
ANTENA & WAVE PROPAGATION 078 023 101P
ELECTRONIC INSTRUMENTATION 075 024 099P
VLSI TECHNOLOGY & DESIGN 067 025 092P 040P

** REVALUATION CASE ** 676 P 641 P 1317 D

0159 201008267 (A) N M BHAT SHRIPAD ANANT

COMMUNICATION ENGINEERING II 080 019 099P 043P
PERIPHERAL DEVICES & INTERFACING 059 014 073P
POWER ELECTRONICS 065 020 085P
ANTENA & WAVE PROPAGATION 072 021 093P
ELECTRONIC INSTRUMENTATION 055 020 075P
VLSI TECHNOLOGY & DESIGN 052 020 072P 041P

** REVALUATION CASE ** 581 P 586 P 1167 I

0160 201008300 (A) N F BHOMKAR SHWENA NANU

COMMUNICATION ENGINEERING II 074 023 097P 042P
PERIPHERAL DEVICES & INTERFACING 060 017 077P
POWER ELECTRONICS 065 021 086P
ANTENA & WAVE PROPAGATION 083 022 105P
ELECTRONIC INSTRUMENTATION 062 024 086P
VLSI TECHNOLOGY & DESIGN 055 024 079P 036P

** REVALUATION CASE ** 608 P 595 P 1203 D

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 : JUN-2013

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

SEM. 6 SEM. 5 GRAND
TOTAL TOTAL TOTAL
MAX. 850 MAX. 850 MAX. 1700
MIN. 340 MIN. 340 MIN. 0680

THEORY PRACTICAL ORAL REMARKS
MAX. 100 25 125 50 OR 25 50 OR 25

0161 201008351 (A) N F BORDEKAR SHRUTIKA DHARMA

COMMUNICATION ENGINEERING II 085 023 108P 042P
PERIPHERAL DEVICES & INTERFACING 059 018 077P
POWER ELECTRONICS 065 022 087P
ANTENA & WAVE PROPAGATION 065 021 086P
ELECTRONIC INSTRUMENTATION 050 025 075P
VLSI TECHNOLOGY & DESIGN 072 023 095P

** REVALUATION CASE ** 614 P 615 P 1229 D

0162 201008337 (A) N F BORGES CONGRID

COMMUNICATION ENGINEERING II 062 017 079P 040P
PERIPHERAL DEVICES & INTERFACING 051 011 062P
POWER ELECTRONICS 062 019 081P
ANTENA & WAVE PROPAGATION 067 016 083P
ELECTRONIC INSTRUMENTATION 054 021 075P
VLSI TECHNOLOGY & DESIGN 057 016 073P

** REVALUATION CASE ** 533 P 545 P 1078 I

0163 201008303 (A) N F DESAI GAYATRI GOVIND

COMMUNICATION ENGINEERING II 067 021 088P 045P
PERIPHERAL DEVICES & INTERFACING 062 013 075P
POWER ELECTRONICS 070 021 091P
ANTENA & WAVE PROPAGATION 075 020 095P
ELECTRONIC INSTRUMENTATION 074 020 094P
VLSI TECHNOLOGY & DESIGN 077 020 097P

** REVALUATION CASE ** 625 P 568 P 1193 D

0164 201104812 (A) N M DESAI PARAG RAJARAM

COMMUNICATION ENGINEERING II 020 010 030F 024E
PERIPHERAL DEVICES & INTERFACING 010 004 014F
POWER ELECTRONICS 035 \$5 016 051E \$5
ANTENA & WAVE PROPAGATION 040 013 053E
ELECTRONIC INSTRUMENTATION 035 \$5 015 050E \$5
VLSI TECHNOLOGY & DESIGN 028 014 042F 028E

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

0167 201008348 (A) N F FERNANDES RIGNA

COMMUNICATION ENGINEERING II 062 017 079P 042P
PERIPHERAL DEVICES & INTERFACING 052 016 068P
POWER ELECTRONICS 078 020 098P
ANTENA & WAVE PROPAGATION 079 023 102P
ELECTRONIC INSTRUMENTATION 058 022 080P
VLSI TECHNOLOGY & DESIGN 052 022 074P

** REVALUATION CASE ** 579 P 603 P 1182 \$08 D

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

** RC 2007-08 **
EXAM YEAR : JUN-2013

SEAT NO.	P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	SEM. 6 TOTAL	SEM. 5 TOTAL	GRAND TOTAL	REMARKS
						MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680	
						THEORY	SESS 25	TOTAL 125	
						MAX. 100			
							PRACTICAL 50 OR 25	ORAL 50 OR 25	

0168	201008321	(A)	N	M	GAONKAR SURAJ SURESH				
					COMMUNICATION ENGINEERING II	042	014	056E	024E
					PERIPHERAL DEVICES & INTERFACING	037	006	043F	
					POWER ELECTRONICS	051	015	066E	
					ANTENA & WAVE PROPAGATION	068	015	083E	
					ELECTRONIC INSTRUMENTATION	046	017	063E	
					VLSI TECHNOLOGY & DESIGN	035	\$5 014	049E \$5	033E
					** REVALUATION CASE **			417 \$05 F 422 \$07 P	0839 \$12 F

0169	201008313	(A)	N	F	GAONEKAR GAURI SHIVDAS				
					COMMUNICATION ENGINEERING II	068	017	085P	045P
					PERIPHERAL DEVICES & INTERFACING	063	018	081P	
					POWER ELECTRONICS	085	023	108P	
					ANTENA & WAVE PROPAGATION	078	021	099P	
					ELECTRONIC INSTRUMENTATION	059	022	081P	
					VLSI TECHNOLOGY & DESIGN	063	020	083P	035P
					** REVALUATION CASE **			617 P 539 P	1156 I

0170	201008344	(A)	N	F	GAWDE VIBHA VASUDEV				
					COMMUNICATION ENGINEERING II	061	024	085P	044P
					PERIPHERAL DEVICES & INTERFACING	060	018	078P	
					POWER ELECTRONICS	072	021	093P	
					ANTENA & WAVE PROPAGATION	068	022	090P	
					ELECTRONIC INSTRUMENTATION	073	021	094P	
					VLSI TECHNOLOGY & DESIGN	072	024	096P	036P
					** REVALUATION CASE **			616 P 577 P	1193 D

0172	201008315	(A)	N	F	JOSHI TANVI RAJENDRA				
					COMMUNICATION ENGINEERING II	072	021	093P	044P
					PERIPHERAL DEVICES & INTERFACING	050	019	069P	
					POWER ELECTRONICS	075	019	094P	
					ANTENA & WAVE PROPAGATION	067	019	086P	
					ELECTRONIC INSTRUMENTATION	049	020	069P	
					VLSI TECHNOLOGY & DESIGN	071	021	092P	042P
					** REVALUATION CASE **			589 P 612 P	1201 D

0173	201008333	(A)	N	N	KAISUKAR SIDDHESH				
					COMMUNICATION ENGINEERING II	054	010	064E	026E
					PERIPHERAL DEVICES & INTERFACING	036	005	041F	
					POWER ELECTRONICS	061	015	076E	
					ANTENA & WAVE PROPAGATION	061	014	075E	
					ELECTRONIC INSTRUMENTATION	040	016	056E	
					VLSI TECHNOLOGY & DESIGN	030	012	042F	039E
					** REVALUATION CASE **			419 F 439 P	0858 F

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 : JUN-2013

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	SEM. 6 TOTAL	SEM. 5 TOTAL	GRAND TOTAL	REMARKS
NO.	CD.	VI.		MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 680	
				THEORY	SESS	TOTAL	
				MAX. 100	25	125	
					PRACTICAL	ORAL	
					50 OR 25	50 OR 25	

0174	201008338	(A)	N	F	KAMAT ALISHA RAMKRISHNA		
					COMMUNICATION ENGINEERING II	071	020
					PERIPHERAL DEVICES & INTERFACING	050	019
					POWER ELECTRONICS	081	023
					ANTENA & WAVE PROPAGATION	084	023
					ELECTRONIC INSTRUMENTATION	075	023
					VLSI TECHNOLOGY & DESIGN	064	024
					** REVALUATION CASE **		
						643	041P
							P 600
							P 1243
							D

0175	201008322	(A)	N	M	KAMAT VARAD ARVIND		
					COMMUNICATION ENGINEERING II	068	009
					PERIPHERAL DEVICES & INTERFACING	043	009
					POWER ELECTRONICS	052	018
					ANTENA & WAVE PROPAGATION	053	010
					ELECTRONIC INSTRUMENTATION	049	018
					VLSI TECHNOLOGY & DESIGN	046	014
					** REVALUATION CASE **		
						476	045P
							P 488
							P 0764
							S

0176	200907860	(A)	N	F	KAMBLI KENAUDEKAR KUMARSEN TWINKLE		
					COMMUNICATION ENGINEERING II	000	000
					PERIPHERAL DEVICES & INTERFACING	000	001
					POWER ELECTRONICS	050	013
					ANTENA & WAVE PROPAGATION	045	010
					ELECTRONIC INSTRUMENTATION	035	010
					VLSI TECHNOLOGY & DESIGN	049	010
					** REVALUATION CASE **		
							020E
							001A
							063E
							055E
							045E
							059E
							032E
							** RESULT WITHHELD - (SEM. 5 NOT PASSED) **

0177	201006335	(A)	N	F	KANEKAR NAMRATA RAJENDRA		
					COMMUNICATION ENGINEERING II	073	014
					PERIPHERAL DEVICES & INTERFACING	061	012
					POWER ELECTRONICS	053	020
					ANTENA & WAVE PROPAGATION	083	020
					ELECTRONIC INSTRUMENTATION	067	021
					VLSI TECHNOLOGY & DESIGN	062	020
					** REVALUATION CASE **		
						594	043P
							P 563
							P 1157
							I

0178	201008312	(A)	N	M	KARPE VEDANT HIRANAND		
					COMMUNICATION ENGINEERING II	070	016
					PERIPHERAL DEVICES & INTERFACING	056	017
					POWER ELECTRONICS	062	020
					ANTENA & WAVE PROPAGATION	061	022
					ELECTRONIC INSTRUMENTATION	057	023
					VLSI TECHNOLOGY & DESIGN	064	019
					** REVALUATION CASE **		
						569	045P
							P 580
							P 1149
							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

** RL 2007-08 **
EXAM YEAR : JUN-2013

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	SEM. 4 TOTAL	SEM. 5 TOTAL	GRAND TOTAL	REMARKS		
NO.	CD.	VI.		MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680			
				THEORY	SESS	TOTAL	PRACTICAL	ORAL	
				MAX. 100	25	125	50 OR 25	50 OR 25	

0179	201008341	(A)	N	M	KESHAV KAUSTUBH LAXMIKANT BHOBE								
					COMMUNICATION ENGINEERING II	051	008	059E		037E			
					PERIPHERAL DEVICES & INTERFACING	021	005	026F					
					POWER ELECTRONICS	055	015	070E					
					ANTENA & WAVE PROPAGATION	038	\$2 013	051E	\$2				
					ELECTRONIC INSTRUMENTATION	037	\$3 013	050E	\$3				
					VLSI TECHNOLOGY & DESIGN	026	014	040F		034E			
** REVALUATION CASE **													
								367	\$05 F	429	\$05 C	0796	\$10 F

0180	201008327	(A)	N	M	KUNDAIKAR PRANAV CHANDRAHAS								
					COMMUNICATION ENGINEERING II	042	015	057P		044P			
					PERIPHERAL DEVICES & INTERFACING	054	014	068P					
					POWER ELECTRONICS	059	016	075P					
					ANTENA & WAVE PROPAGATION	069	019	088P					
					ELECTRONIC INSTRUMENTATION	052	015	067P					
					VLSI TECHNOLOGY & DESIGN	056	015	071P		035P			
** REVALUATION CASE **													
								505	P	445	\$05 P	0950	\$05 S

0181	201104815	(A)	N	M	KUNDE PREETESH PRADEEP								
					COMMUNICATION ENGINEERING II	068	011	079P		038P			
					PERIPHERAL DEVICES & INTERFACING	052	017	069P					
					POWER ELECTRONICS	064	020	084P					
					ANTENA & WAVE PROPAGATION	066	021	087P					
					ELECTRONIC INSTRUMENTATION	063	019	082P					
					VLSI TECHNOLOGY & DESIGN	052	022	074P		038P			
** REVALUATION CASE **													
								551	P	576	P	1127	I

0182	201008325	(A)	N	M	MASCARENHAS VOITH JONATHAN								
					COMMUNICATION ENGINEERING II	063	011	074P		027P			
					PERIPHERAL DEVICES & INTERFACING	040	010	050P					
					POWER ELECTRONICS	054	015	069P					
					ANTENA & WAVE PROPAGATION	053	018	071P					
					ELECTRONIC INSTRUMENTATION	045	020	065P					
					VLSI TECHNOLOGY & DESIGN	046	014	060P		040P			
** REVALUATION CASE **													
								456	P	469	\$01 P	0925	\$01 S

0185	201008328	(A)	N	F	MONY GLADITA								
					COMMUNICATION ENGINEERING II	056	016	072P		040P			
					PERIPHERAL DEVICES & INTERFACING	052	010	062P					
					POWER ELECTRONICS	069	019	088P					
					ANTENA & WAVE PROPAGATION	068	020	088P					
					ELECTRONIC INSTRUMENTATION	067	019	086P					
					VLSI TECHNOLOGY & DESIGN	041	018	059P		038P			
** REVALUATION CASE **													
								533	P	484	C	1017	C

UNIVERSITY

COLLEGEWISE STUDENT RESULT REGISTER FOR VI TH SEMESTER EXAM

I 04 ELECTRONICS & TELECOMM.

J

** RC 2007-08 **

**

COLLEGE : GOA COLLEGE OF ENGINEERING

EXAM YEAR : JUN-2013

SEAT P.R. NO. ARE PRO SEX NAME OF THE CANDIDATE
NO. CD. VI.SEM. 4 SEM. 5 GRAND
TOTAL TOTAL TOTAL
MAX. 850 MAX. 850 MAX. 1700
MIN. 340 MIN. 340 MIN. 680

THEORY

MAX. 100

SESS TOTAL

25

125

PRACTICAL

50 OR 25

ORAL

50 OR 25

REMARKS

0186 201104618 (A) N F NAIK DESAI SIDDHI SANJAY

COMMUNICATION ENGINEERING II

074

017

091P

044P

PERIPHERAL DEVICES & INTERFACING

064

016

080P

POWER ELECTRONICS

075

021

096P

ANTENA & WAVE PROPAGATION

067

018

085P

ELECTRONIC INSTRUMENTATION

076

021

099P

VLSI TECHNOLOGY & DESIGN

055

019

074P

036P

** REVALUATION CASE **

605

P 562

P

1167

I

0187 201008323 (A) N M NAIK KARMALI AATIT ADHUT

COMMUNICATION ENGINEERING II

074

019

093P

042P

PERIPHERAL DEVICES & INTERFACING

055

019

074P

POWER ELECTRONICS

079

022

101P

ANTENA & WAVE PROPAGATION

073

021

094P

ELECTRONIC INSTRUMENTATION

067

022

089P

VLSI TECHNOLOGY & DESIGN

067

021

088P

042P

** REVALUATION CASE **

623

P 606

P

1229

D

0189 201008342 (A) N M NAIK PUNIT GOPINATH

COMMUNICATION ENGINEERING II

049

005

054P

027P

PERIPHERAL DEVICES & INTERFACING

049

005

054P

POWER ELECTRONICS

051

014

065P

ANTENA & WAVE PROPAGATION

059

016

075P

ELECTRONIC INSTRUMENTATION

040

019

059P

VLSI TECHNOLOGY & DESIGN

051

016

067P

035P

** REVALUATION CASE **

436

P 380

P

0816

P

0190 201008311 (A) N M NAIK YESHWANT BHIVAJI

COMMUNICATION ENGINEERING II

056

015

071P

042P

PERIPHERAL DEVICES & INTERFACING

046

010

056P

POWER ELECTRONICS

081

019

100P

ANTENA & WAVE PROPAGATION

059

016

075P

ELECTRONIC INSTRUMENTATION

055

020

075P

VLSI TECHNOLOGY & DESIGN

037

\$3 015

052P

\$3

040P

** REVALUATION CASE **

511

\$03 P 508

P

1019

\$03 I

0191 201008304 (A) N F NAVELKAR SHREYA HEMANT

COMMUNICATION ENGINEERING II

070

015

085P

040P

PERIPHERAL DEVICES & INTERFACING

060

016

076P

POWER ELECTRONICS

063

019

082P

ANTENA & WAVE PROPAGATION

070

020

090P

ELECTRONIC INSTRUMENTATION

058

021

079P

VLSI TECHNOLOGY & DESIGN

058

019

077P

036P

** REVALUATION CASE **

565

P 554

P

1119

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

1 04 ELECTRONICS & TELECOMM.
COLLEGE : GOA COLLEGE OF ENGINEERING

** RD 2007-08 **
EXAM YEAR : JUN-2013

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

SEM. 4 SEM. 5 GRAND
TOTAL TOTAL TOTAL
MAX. 850 MAX. 850 MAX. 1700
MIN. 340 MIN. 340 MIN. 0680

THEORY

SESS TOTAL

PRACTICAL ORAL
50 OR 25 50 OR 25

REMARKS

MAX. 100

25

125

0193 201008339 (A) N M NIGALYE SARVESH SANTOSH

COMMUNICATION ENGINEERING II 076 022 098P
PERIPHERAL DEVICES & INTERFACING 062 017 079P
POWER ELECTRONICS 052 021 073P
ANTENA & WAVE PROPAGATION 072 020 092P
ELECTRONIC INSTRUMENTATION 060 023 083P
VLSI TECHNOLOGY & DESIGN 046 023 069P

041P

** REVALUATION CASE **

575

P 616

P

1191

D

0194 201008296 (A) N M OLIVEIRA FRADY INACIO

COMMUNICATION ENGINEERING II 035 #05 006 041E#05#4
PERIPHERAL DEVICES & INTERFACING 043 008 051E
POWER ELECTRONICS 042 015 057E
ANTENA & WAVE PROPAGATION 024 010 034F
ELECTRONIC INSTRUMENTATION 043 014 057E
VLSI TECHNOLOGY & DESIGN 030 #05#5 018 048E#05#5

025E

038E

** REVALUATION CASE **

351#10#09 F

430#10

P

0781#20#09 F

0197 201008317 (A) N F PARYEKAR RIMA RAVINDRA

COMMUNICATION ENGINEERING II 084 022 106P
PERIPHERAL DEVICES & INTERFACING 058 021 079P
POWER ELECTRONICS 072 024 096P
ANTENA & WAVE PROPAGATION 080 023 103P
ELECTRONIC INSTRUMENTATION 068 024 092P
VLSI TECHNOLOGY & DESIGN 072 023 095P

045P

035P

** REVALUATION CASE **

651

P 651

P

1302

D

0198 201008319 (A) N F PHADATE DHANISHA DANODAR

COMMUNICATION ENGINEERING II 073 018 091P
PERIPHERAL DEVICES & INTERFACING 046 023 069P
POWER ELECTRONICS 073 022 095P
ANTENA & WAVE PROPAGATION 072 022 094P
ELECTRONIC INSTRUMENTATION 060 023 083P
VLSI TECHNOLOGY & DESIGN 060 022 082P

044P

040P

** REVALUATION CASE **

598

P 566

P

1164

I

0199 201008335 (A) N M POKALE ANIKET DINESH

COMMUNICATION ENGINEERING II 063 015 078P
PERIPHERAL DEVICES & INTERFACING 058 013 071P
POWER ELECTRONICS 064 021 085P
ANTENA & WAVE PROPAGATION 072 020 092P
ELECTRONIC INSTRUMENTATION 052 018 070P
VLSI TECHNOLOGY & DESIGN 050 019 069P

040P

041P

** REVALUATION CASE **

546

P 559

P

1105

I

COLLEGEWISE STUDENT RESULT REGISTER FOR VI TH SEMESTER EXAM

I 04 ELECTRONICS & TELECOMM. ** RC 2007-08 **
 COLLEGE : GOA COLLEGE OF ENGINEERING EXAM YEAR : JUN-2013

SEAT NO.	F.R. NO.	ARE CD.	PRO VI.	SEX	NAME OF THE CANDIDATE	SEM. 6		SEM. 5		GRAND		REMARKS		
						TOTAL	PRACTICAL	TOTAL	ORAL	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				
0200	201008343	(A)	N	M	PRABHU ANUJ HARI									
					COMMUNICATION ENGINEERING II	046	006	052E		034E				
					PERIPHERAL DEVICES & INTERFACING	035	008	043F						
					POWER ELECTRONICS	062	017	079E						
					ANTENA & WAVE PROPAGATION	060	017	077E						
					ELECTRONIC INSTRUMENTATION	042	012	054E						
					VLSI TECHNOLOGY & DESIGN	038	\$2 013	051E	\$2	031E				
					** REVALUATION CASE **				421	\$02 F	420	\$05 P	0841	\$08 F
0201	201008295	(A)	N	F	PRABHU DESAI SANJANA SANTOSH									
					COMMUNICATION ENGINEERING II	081	024	105P		048P				
					PERIPHERAL DEVICES & INTERFACING	066	024	090P						
					POWER ELECTRONICS	075	023	098P						
					ANTENA & WAVE PROPAGATION	079	025	104P						
					ELECTRONIC INSTRUMENTATION	079	024	103P						
					VLSI TECHNOLOGY & DESIGN	081	025	106P		044P				
					** REVALUATION CASE **				698	P	662	P	1360	D
0202	201004493	(A)	N	M	RANDHIR AJIT SINGH									
					COMMUNICATION ENGINEERING II	061	012	073P		042P				
					PERIPHERAL DEVICES & INTERFACING	048	009	057P						
					POWER ELECTRONICS	054	020	074P						
					ANTENA & WAVE PROPAGATION	070	016	086P						
					ELECTRONIC INSTRUMENTATION	048	019	067P						
					VLSI TECHNOLOGY & DESIGN	047	015	062P		036P				
					** REVALUATION CASE **				497	P	438	P	0935	S
0204	201004494	(A)	N	F	RINKU KUMARI									
					COMMUNICATION ENGINEERING II	080	023	103P		042P				
					PERIPHERAL DEVICES & INTERFACING	042	018	060P						
					POWER ELECTRONICS	063	023	086P						
					ANTENA & WAVE PROPAGATION	070	021	091P						
					ELECTRONIC INSTRUMENTATION	059	021	080P						
					VLSI TECHNOLOGY & DESIGN	060	022	082P		038P				
					** REVALUATION CASE **				582	P	576	P	1158	I
0205	201008349	(A)	N	M	SALELKAR MAYURESH JYOTINDRA									
					COMMUNICATION ENGINEERING II	057	020	077P		043P				
					PERIPHERAL DEVICES & INTERFACING	050	020	080P						
					POWER ELECTRONICS	058	022	090P						
					ANTENA & WAVE PROPAGATION	074	023	097P						
					ELECTRONIC INSTRUMENTATION	058	022	080P						
					VLSI TECHNOLOGY & DESIGN	067	022	089P		040P				
					** REVALUATION CASE **				596	P	616	P	1212	D

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

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

** RC 2007-08 **
EXAM YEAR : JUN-2013

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

SEM. 4 SEM. 5 GRAND
TOTAL TOTAL TOTAL
MAX. 850 MAX. 850 MAX. 1700
MIN. 340 MIN. 340 MIN. 0680

THEORY

SESS TOTAL

PRACTICAL

ORAL

REMARKS

MAX. 100

25

125

50 OR 25

50 OR 25

0206 201008297 (A) N F SALELKAR VAISHNAVI UTTAM

COMMUNICATION ENGINEERING II 050 023 073P
PERIPHERAL DEVICES & INTERFACING 055 016 071P
POWER ELECTRONICS 057 021 088P
ANTENA & WAVE PROPAGATION 070 024 094P
ELECTRONIC INSTRUMENTATION 058 022 090P
VLSI TECHNOLOGY & DESIGN 057 018 075P

045P

** REVALUATION CASE **

578

P 592

P

1170

I

0207 201008320 (A) N M SALGAOVAR ASHWIN SANTOSH

COMMUNICATION ENGINEERING II 075 012 087P
PERIPHERAL DEVICES & INTERFACING 047 014 061P
POWER ELECTRONICS 048 015 063P
ANTENA & WAVE PROPAGATION 058 015 073P
ELECTRONIC INSTRUMENTATION 035 019 054P
VLSI TECHNOLOGY & DESIGN 048 011 059P

030P

** REVALUATION CASE **

467

005 P 493

P

0960

005 S

0208 201008347 (A) N M SALKAR BIDDHESH SUHAS

COMMUNICATION ENGINEERING II 082 013 095P
PERIPHERAL DEVICES & INTERFACING 057 019 076P
POWER ELECTRONICS 073 021 094P
ANTENA & WAVE PROPAGATION 071 017 088P
ELECTRONIC INSTRUMENTATION 056 021 077P
VLSI TECHNOLOGY & DESIGN 060 016 076P

043P

** REVALUATION CASE **

591

P 580

P

1171

I

0209 201008309 (A) N F SANGODKAR ESHITA MANGUESH

COMMUNICATION ENGINEERING II 076 024 100P
PERIPHERAL DEVICES & INTERFACING 063 021 084P
POWER ELECTRONICS 072 023 095P
ANTENA & WAVE PROPAGATION 084 023 107P
ELECTRONIC INSTRUMENTATION 067 025 092P
VLSI TECHNOLOGY & DESIGN 066 024 090P

047P

** REVALUATION CASE **

656

P 668

P

1324

D

0210 201104826 (A) N M SARDESSAI OMKAR VINAYAK

COMMUNICATION ENGINEERING II 071 014 085P
PERIPHERAL DEVICES & INTERFACING 051 014 065P
POWER ELECTRONICS 069 021 090P
ANTENA & WAVE PROPAGATION 062 022 084P
ELECTRONIC INSTRUMENTATION 057 023 080P
VLSI TECHNOLOGY & DESIGN 054 021 075P

036P

** REVALUATION CASE **

557

P 547

P

1104

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 : JUN-2013

SEAT P.R. NO.	ARE PRO	SEX	NAME OF THE CANDIDATE	SEM. 6 TOTAL	SEM. 5 TOTAL	GRAND TOTAL	REMARKS
NO.	CD.	VI.		MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680	
				THEORY	SESS	TOTAL	
				MAX. 100	25	125	
					PRACTICAL	ORAL	
					50 OR 25	50 OR 25	

0212	201004492	(A)	N	M	SHANTANU SINGH CHAUHAN						
					072	024	096P	043P			
					065	022	088P				
					057	022	079P				
					080	022	102P				
					056	021	077P				
					062	020	082P				
** REVALUATION CASE **							612	P 583	P	1195	D

0214	201008326	(A)	N	M	SINAI BORKER SNEHEET SHAILESH						
					078	017	095P	040P			
					054	018	072P				
					062	021	083P				
					075	022	097P				
					058	021	079P				
					050	020	070P				
** REVALUATION CASE **							578	P 589	P	1167	I

0215	201008318	(A)	N	M	THAKUR AJAY CHAND						
					072	020	092P	040P			
					061	019	080P				
					068	022	090P				
					075	021	096P				
					059	023	082P				
					060	022	082P				
** REVALUATION CASE **							605	P 604	P	1209	D

0216	201008324	(A)	N	M	THOMAS ABIN NINAN						
					073	020	093P	044P			
					057	020	077P				
					060	018	078P				
					062	021	083P				
					048	017	065P				
					045	016	061P				
** REVALUATION CASE **							542	P 537	P	1079	I

0217	201008334	(A)	N	F	THOMAS NIKITA MARIA						
					074	021	095P	043P			
					054	016	070P				
					074	023	097P				
					063	023	086P				
					061	022	083P				
					055	024	080P				
** REVALUATION CASE **							594	P 602	P	1196	D

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

** RC 2007-08 **
EXAM YEAR : JUN-2013

SEAT P.R. NO.	ARE	PRO	SEX	NAME OF THE CANDIDATE	SEM. 6 TOTAL	SEM. 5 TOTAL	GRAND TOTAL	REMARKS
NO.	CD.	VI.			MAX. 850 MIN. 340	MAX. 850 MIN. 340	MAX. 1700 MIN. 0680	
					THEORY			
					MAX. 100	SESS 25 TOTAL 125	PRACTICAL 50 OR 25 ORAL 50 OR 25	

0219 201008294 (A) N F VACHEKAR ASHWITA ANAND

COMMUNICATION ENGINEERING II	055	010	065P	025P
PERIPHERAL DEVICES & INTERFACING	054	011	065P	
POWER ELECTRONICS	068	018	086P	
ANTENA & WAVE PROPAGATION	071	021	092P	
ELECTRONIC INSTRUMENTATION	057	021	078P	
VLSI TECHNOLOGY & DESIGN	063	016	079P	035P

** REVALUATION CASE ** 525 P 493 P 1018 #02 I

0220 201008306 (A) N F VAINGANKER ADITI DAMODAR

COMMUNICATION ENGINEERING II	070	013	083P	044P
PERIPHERAL DEVICES & INTERFACING	054	015	069P	
POWER ELECTRONICS	075	021	096P	
ANTENA & WAVE PROPAGATION	066	020	086P	
ELECTRONIC INSTRUMENTATION	064	022	086P	
VLSI TECHNOLOGY & DESIGN	053	020	073P	040P

** REVALUATION CASE ** 577 P 515 P 1092 I

0221 201008340 (A) N M VARUN VALLABH SAMANT

COMMUNICATION ENGINEERING II	081	018	099P	044P
PERIPHERAL DEVICES & INTERFACING	058	015	073P	
POWER ELECTRONICS	073	022	095P	
ANTENA & WAVE PROPAGATION	069	024	093P	
ELECTRONIC INSTRUMENTATION	063	025	088P	
VLSI TECHNOLOGY & DESIGN	058	021	079P	043P

** REVALUATION CASE ** 614 P 596 P 1210 D

0223 201008332 (A) N M WADIKAR SIDDHESH VINAYAK

COMMUNICATION ENGINEERING II	072	015	087P	034P
PERIPHERAL DEVICES & INTERFACING	052	009	061P	
POWER ELECTRONICS	077	019	096P	
ANTENA & WAVE PROPAGATION	074	021	095P	
ELECTRONIC INSTRUMENTATION	057	020	077P	
VLSI TECHNOLOGY & DESIGN	056	016	072P	031P

** REVALUATION CASE ** 553 P 524 P 1077 I

READ BY

CHECKED BY

DECLARED ON

ASSTY REGISTRAR-E (PROF)

CONTROLLER OF EXAMINATION

REGISTRAR

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