Course: RC 2016-17

REVISED RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 5th SEMESTER, NOVEMBER 2018 EXAM

SEAT No PRNo GENDER Attempts 1	NAME OF CANDIDATE									
PAPER DESCRIPTION	THEORY	SESSIO	NAL TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	ARKS
42 201704419 M 1 I	NAIK CHOPDEKAR SAE	EL LAXMA	N							
Structural Analysis - II	55	17		72 P		***************************************	20 P			
Design of Concrete Structures - I	68	14		82 P						
Design of Steel Structures - I	53	23		76 P						
Geotechnical Engineering - I	35	\$5 15		50 P	\$5	20 P				
Transportation Engineering - I	61	19		80 P		25 P				
Building Drawing - II	55	20	24	99 P						
								524	\$5	Р
67 201610814 M 1 \	VAIGANKAR SURAJ SIT	ARAM	***************************************			***************************************	***************************************		***************************************	
Structural Analysis - II	47	16		63 P			11 P			
Design of Concrete Structures - I	25	11		36 F						
Design of Steel Structures - I	36	\$4 16		52 P	\$4					
Geotechnical Engineering - I	45	14		59 P		10 P				
Transportation Engineering - I	42	12		54 P		18 P				
Building Drawing - II	29	16	20	65 F	MEETITO CONTRACTOR OF THE	***************************************				
								368	\$4	F

Checked By: Quive

Controller Of Examinations

The Registrar

Registrar

Tyly

Course: RC 2016-17 REVISED RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER, NOVEMBER 2018 EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING

SEAT No PR No GENDER Attempts NAME OF	CANDIDATE										
PAPER DESCRIPTION	THEORY	S	SESSIONAL	TERM WORK	TOTAL	*******	PRACTICAL	ORAL	TOTAL	REMA	ARKS
277 201610787 M 1 BORKAF	R DIPTESH KAL	IDAS						,			
Data Communication	35	\$5	14		49 P	\$5					
Automata Languages and Computation	29		15	25	69 F						
Cryptography and Coding Theory	72		15		87 P						
/LSI Hardware Descriptive Language	11		16		27 F			19 P			
Database Management System	40		7	*	47 P	\$3	17 P				
Operating Systems	41		17		58 P		18 P				
									391	\$8	F
294 201610927 F 1 <b>HEDAU</b>	OSHIN NARES	Н									*************
Data Communication	48		14		62 P						
Automata Languages and Computation	35	\$5	9	25	69 P	\$5					
Cryptography and Coding Theory	59		17		76 P						
/LSI Hardware Descriptive Language	35	\$5	19		54 P	\$5		20 P			
Database Management System	35	\$5	12		47 P	\$5	18 P				
Operating Systems	51		12		63 P		3 F				
									412	\$15	Г

Checked By : 2002

Date : 2 4 A P R 2019

Course: RC 2016-17

399

\$2

## REVISED RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRICAL AND ELECTRONICS ENGINEERING FOR 5th SEMESTER, NOVEMBER 2018 EXAM

					ZUTO EXAIVI							
COLLEGE: GOA COLLEGE C	OF ENG	GINEERING										
SEAT No PR No GENDER Atte	empts	NAME OF CANDIDATE						,		,		
PAPER DESCRIPTION	1	THEORY	′	SESSIONA	L TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	ARKS
165 201704892 M	1	KHANDOLKAR TEJNA	ТΗ (	JTTAM								
Electromagnetic Theory		64		14		78 P	***************************************	**************************************	***************************************	***************************************	***************	*****************
Microprocessors and Interfacing		51		12		63 P		10 P				
Power Electronics		23		16		39 F		19 P				
Control Engineering		28		11	22	61 F						
Renewable Energy		29 7	#6 \$	\$5 22		51 P#6	\$5					
Electrical Machines - III		36 7	#4	13.		49 P#4			17 P			
										387 #10	\$5	F
175 201610595 M	1	NAIK PRABHAV RAJEI	NDR	RA			*****************					
Electromagnetic Theory		57	************	13		70 P		00000000000000000000000000000000000000	001000000000000000000000000000000000000	***************************************	***************	AAAA AAAA AAAA AAAAA
Microprocessors and Interfacing		40		11		51 P		16 P				
Power Electronics		46		13		59 P		16 P				
Control Engineering		44		12	23	79 P						
Renewable Energy		42		18		60 P						
Electrical Machines - III		29		15		44 F			21 P			
										416		F
176 201610598 M	1	NAIK PRAJYOT RAJEN	NDR	A	***************************************			***************************************	***************************************		***************************************	
Electromagnetic Theory	***************************************	54	***********	13	P-0-75-04-7-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0-1-0	67 P	PP882284000780048220V			ALAPORA AL REPORTO DE CONTRA D	***************	**********
Microprocessors and Interfacing		45		14		59 P		20 P				
Power Electronics		33		16		49 F		19 P				
Control Engineering		62		14	22	98 P						
Renewable Energy		44		19		63 P						
Electrical Machines - III		· 43		15		58 P			18 P			
								***************************************		451	***************************************	F
178 201705112 M	1	NAIK SAEEL PRAKASI	Н		***************************************	***************************************	***************************************	***************************************	***************************************			
Electromagnetic Theory		32		13		45 F	***************************************					
Microprocessors and Interfacing		40		14		54 P		12 P				
Power Electronics		48		13		61 P		20 P				
Control Engineering		43		10	21	74 P						
Renewable Energy		38	5	\$2 18		56 P	\$2					
Electrical Machines - III		44		14		58 P			19 P			

Checked By: (Law) 2 Date: 2 4 APR 2019

Ollezhuly
Controller Of Examinations

YVReldyruly
Registrar

Course: RC 2016-17 REVISED RESULT REGISTER FOR B.E EXAMINATION HELD IN INFORMATION TECHNOLOGY FOR 5th SEMESTER, NOVEMBER 2018 EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING

EAT No P R No GENDER Attempts NAME OF C PAPER DESCRIPTION	THEORY	S	ESSIONAL	TERM WORK	TOTAL		PRACTICAL		ORAL	TOTAL	REMA	ARKS
351 201610460 F 1 FALLDES	SAI ANKITA SI	JBHA	SH		######################################			***************************************	***************************************	***************************************	*************	************
ntroduction to Data Communication	43	**************	13	0.0000000000000000000000000000000000000	56 P		***************************************	****************	***************************************	***************************************		************
ava Programming	39	\$1	13		52 P	\$1	9 P	\$1				
tatistical Models for Information Science	68		18		86 P							
ntelligent Agents	46		14	23	83 P							
perating Systems	36	\$4	15		51 P	\$4			13 P			
atabase Management Systems	35	\$5	11		46 P	\$5	12 P					
									***************************************	408	\$11	Р
378 201711973 M 1 <b>NAIK VIV</b> E	ESH VISHWAS	}	***************************************						***************************************		***************************************	**************
ntroduction to Data Communication	48		11		59 P					# CONTROL # CONT	***********************	
ava Programming	46		3		49 P	\$1	13 P					
tatistical Models for Information Science	51		7		58 P							
itelligent Agents	43		5	16	64 P							
perating Systems	36	\$4	8		44 P	\$6			14 P			
atabase Management Systems	40		5.		45 P	\$5	14 P					

Controller Of Examinations

The Registrar

Registrar