

RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER AUGUST 2020 EXAM

SEAT No P R No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEOR	2Y S	SESSIONAL	TERM WORK	TOTAL	Р	RACTICAL	ORAL		TOTAL	REMA	ARKS
1 201611246 F 3	DESAI MAHIMA	<u> </u>	EGGIONAL	TEINI VVOIN	TOTAL		IVIOTIONE	OIOLE		TOTAL	T C.IVI	11110
Design of Concrete Structures - II	37	\$3	7		44 +	\$6		16 +				
Design of Steel Structures - II	69	-	11	15	95 P	Ψυ						
Seotechnical Engineering - II	39	\$1	10	10	49 +	\$1						
ransportation Engineering - II	35	\$5	10		45 +	\$5						
Environmental Engineering - I	38	\$2	12		50 +	\$2	1 7 +					
Surveying - II	47	ΨΞ	6		53 +	ΨZ	14 +					
								** F	Result R	eserved	Sem V not	passed
2 201610759 M 2	NAIK ROHIT PRAKAS	SH			·			· · · · · ·				
esign of Concrete Structures - II	40		9		49 + #1			14 +				
Design of Steel Structures - II	28	#9 \$3	14	16	58 + #9	\$3						
Geotechnical Engineering - II	46		13		59 +							
ransportation Engineering - II	66		10		76 P							
Environmental Engineering - I	36	#4	18		54 + #4		16 +					
Surveying - II	63		12		75 P		15 +					
								Sem V :	366	#14	\$13	С
								Sem VI:	416	#14	\$3	P
								Total :	782	#28	\$16	С
3 201610761 M 3	NAIK SHIVAM ALIAS	DHARM	IA BABUS	0								
esign of Concrete Structures - II	53		10	•	63 P			15 +				
Design of Steel Structures - II	33	#2 \$5	10	19	62 + #2	\$5						
Seotechnical Engineering - II	40		11		51 ÷							
ransportation Engineering - II	36	#4	14		50 + #4							
Environmental Engineering - I	48		10		58 +		15 +					
Surveying - II	45		13		58 +		15 +					
				<u>,,,</u>								
								Sem V:	390		\$8	С
								Sem VI:	387	#9	\$5	Р
								Total :	777	#9	\$13	C
			A N I A T I I									
4 201610765 M 3 Design of Concrete Structures - II	NARVENKAR RAJ RA 35	4VINDR/ #4 \$1	10 '		45 + #4	\$1		18 +				
Design of Concrete Structures - II	39	#1	11	18	68 + #1	Ψι		10 '				
•	36	#4	10	10	46 + #4							
Geotechnical Engineering - II	71	17*1	12		83 P							
Transportation Engineering - II	50		15		65 +		17 +					
Environmental Engineering - I	50 46		10		56 +		15 +					
Surveying - II							10 -					
						1.4		Sem V:	405	······································	\$6	С
								Sem VI:	413	#9	\$1	Р
								Total :	818	#9	\$7	С
5 201610468 M 3	SANKALP SATYAWA	N PALK	AR									
Design of Concrete Structures - II	43		8	4-	51 +	. -		14 +				
Design of Steel Structures - II	35	#2 \$3	20	16	71 + #2	\$3						
Geotechnical Engineering - II	36	#4	12		48 + #4							
Fransportation Engineering - II	74		14		88 P							
Environmental Engineering - I	37	#3	17		54 + #3		14 +					
Surveying - II	36	#4	9 .		45 + #5		10 +					
		· · · · · · · · · · · · · · · · · · ·	V									
								Sem V :	410		\$14	С
								Sem VI:	395	#14	\$3	P
								Total :	805	#14	\$17	C
6 201610816 F 2	VAZ ANCILA F .											
Design of Concrete Structures - II	61		13		74 P			18 +				
Design of Steel Structures - II	51		18	23	92 +							
Geotechnical Engineering - II	54		19	*	73 +							
Fransportation Engineering - II	49		15		64 +							
Environmental Engineering - I	60		19		79 +		16 ÷					
Surveying - II	64		15		79 +		15 +					
	,											
								Sem V:	469			С
								Sem VI:	510			F
												C
								Total :	979			· ·

0 9 DEC 2020

Assti. Registrar E(Prof.)
Goa University

mulayluer Assti. Registrar E(2): Goa University Taleigao Plateau

CONTECLED OF EXAMINATIONS
GOA UNIVERSITY

P: Passes; F: Fails; A/ABS: Absent; N/NAP: Non Appearance; D: Distriction; Frist Class; S: Second Class; C passed in compartment; X/NE; Sot Breitle +: Grades Carried Over Discrepancy, if any in the Result shall be informed to the discrepancy within a week from the date of receipts of the result by the college Goa- 403 206



RESULT REGISTER FOR B.E EXAMINATION HELD IN CIVIL ENGINEERING FOR 6th SEMESTER AUGUST 2020 EXAM

Course: RC 2016-17

COLLEGE: GOA COLLEGE OF ENGINE	ERING							
SEAT No PR No GENDER Attempts NAI	ME OF CANDIDATE			•				
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
Read By:								
Checked By:								
Date ;	110 —							
	Assistant Registrar-E(Pro	off.) -	Assis	tant Regist	trar Exam	Contro	oller Of Examina	ations

RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 6th SEMESTER AUGUST 2020 EXAM

•	NAME OF CANDIDATE		050000147	TERMINORY	TOTAL	DD A OTIO AL	ODAI	TOTA	A	IARKS
PAPER DESCRIPTION 7 201704433 M 2	THEOF D COSTA LOSTON M			TERM WORK	TOTAL	PRACTICAL	ORAL	1017	AL REIV	IARNO
	D COSTA LOSTON M	\$5	11	·····	46 ÷	\$5	10 +			
Quality and Reliability	35 65	φĐ	12	22	99 P	\$ 5	10 +			
Machine Design - II			11	22	99 F 64 +	15 +				
Gas Dynamics and Turbomachineries	53				57 ÷	17 +				
Mechanical Vibrations	47	,	10 45			17 +				
Mechatronics	55 77		15		70 + 96 +					
Automobile Engineering	//		19		90 +					
					******		Sem V:	487	\$5	Р
							Sem VI:	474	\$ 5	Р
							Total :	961	\$10	C
							iotai .	301	Ψισ	
9 201704439 M 3	PEREIRA SAVIO									
	PEREIRA SAVIO 61		11	the state of the s	72 P		14 +		· · · · · · · · · · · · · · · · · · ·	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Quality and Reliability		**************************************	11 9	17	72 P 68 +		14 +			
Quality and Reliability Machine Design - II	61	***************************************		17		14 +	14 +			
Quality and Reliability	61 42	***************************************	9	17	68 +	14 + 19 +	14 +			
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	61 42 51	**************************************	9	17	68 + 58 P		14 +			1991 Mily y d 10 g A a a d A d a d
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	61 42 51 50	enne de entre estre estr	9 7 2	17	68 + 58 P 52 +	19 +	14 +			
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations	61 42 51 50 42		9 7 2 6	17	68 + 58 P 52 + 48 +	19 +	14 +			
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	61 42 51 50 42		9 7 2 6	17	68 + 58 P 52 + 48 +	19 +	14 + Sem V :	452	\$1	P
Quality and Reliability Machine Design - II Gas Dynamics and Turbomachineries Mechanical Vibrations Mechatronics	61 42 51 50 42		9 7 2 6		68 + 58 P 52 + 48 +	19 +		452 421	\$1 \$2	P

Read By : 🌿

Checked By

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Assistant Registrar-E(Proff.)

Mula Jewar Assistant Registrar Exam

RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRONICS & TELECOMMUNICATION ENGINEERING FOR 6th SEMESTER AUGUST 2020

COLLEGE: GOA COLLEGE OF ENGINEERING			EXAM	-						
SEAT No PRNo GENDER Attempts NAME OF C	ANDIDATE									
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	Pl	RACTICAL	ORAL	TOTAL	REMA	ARKS
12 201705120 F 3 DYAPUR	SHILPA SHIVA	NAND						······································		
Electronic System Design and Manufacturing	50	4	21	75 P						ı
High Performance Computing Architectures	60	10		70 P						
Digital Communication	64	13		77 P			15 +			
Industrial Automation and Instrumentation	42	10		52 +		20 +				
Operating Systems	68	12		80 P				ı		
Communication Networks	35	\$5 18	· · · · · · · · · · · · · · · · · · ·	53 +	\$5	22 +				
	and a state of						Sem V :	409	\$5	С
	*						Sem VI:	464	\$5	Р
							Total :		\$10	C
13 201610596 F 2 NAIK PRA	JAKTA PUNDA	ALIK								
Electronic System Design and Manufacturing	56	8	22	86 +						
High Performance Computing Architectures	51	18		69 +						
Digital Communication	35	\$5 14		49 +	\$5		19 +			
Industrial Automation and Instrumentation	37	\$3 14		51 +	\$3	18 +				
Operating Systems	44	7		51 P		•				
Communication Networks	69	18		87 P		25 ÷		.,		
		μ	4-1				Sem V:	447		P
						*	Sem VI:	455	\$8	Р
							Total :	902	\$8	С
							iotai .	902	ΨΟ	•

Read By:

Date 0 9 DEC 2020

Assistant Registrar-E(Proff.)

Mulayewa Assistant/Registrar Exam





RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER AUGUST 2020 EXAM

SEAT No PR No GENDER Attempts	NAME OF CANDIDA	TE											
PAPER DESCRIPTION		HEORY	S	ESSIONAL	TERM WORK	TOTAL	F	PRACTICAL	ORAL		TOTAL	REMA	ARKS
14 201704950 F 3	BHOSALE NIKITA		URA	NG									
Software Testing and Quality Assurance		36	\$4	12		48 ÷	\$4						
Design and Analysis of Algorithms		35	\$5	12		47 +	\$5						
Artificial Intelligence		44	**	5		49 +	\$1	10 +					
Computer Graphics		59		9		68 P	Ψ.	11 +					
Embedded System Design		37	\$3	12	19	68 +	\$3						
Computer Networks		37	\$3	10	.0	47 +	\$3		11 +				
ompater Networks		<u> </u>					ΨΟ			···			
									· · · · · · · · · · · · · · · · · · ·				
									Sem V :	455		\$4	C
									Sem VI:	359		\$16	1
									Total :	814		\$20	(
										014			
5 201610787 M 3	BORKAR DIPTES	SH KAL	<u>IDAS</u>										
oftware Testing and Quality Assurance	e	35	\$5	13		48 +	\$5						
esign and Analysis of Algorithms		40		6		46 +	\$4						
artificial Intelligence		40		11		51 +		22 +					
Computer Graphics		49		12		61 ÷		12 +					
mbedded System Design		36	\$4	11	18	65 ÷	\$4						
computer Networks		64		13		77 P			15 +				
		· · · · · · · · · · · · · · · · · · ·								,			
									C 37	47.		фо ′	
									Sem V:	474		\$8	C
	•								Sem VI:	397		\$13]
									Total :	871		\$21	(
00/70/00/	DECAR ACTIVITIES	/1											
6 201704951 M 3	DESA! ASHVEK		·										
oftware Testing and Quality Assurance		42		18		60 +		:					
esign and Analysis of Algorithms		44		14		58 +							
rtificial Intelligence		52		14		66 +		23 +					
computer Graphics		73		15		88 P		15 +					
mbedded System Design		43		16	18	77 +							
computer Networks		50		15		65 +			12 +				
									Sem V:	447		\$5	C

									Sem VI:	464	#9		F
											#9	\$5	(
									Total :	911	70		
17 201704949 M 3	JAI MI MOHIT MA	ADHUK	AR						Iotal .	911	#3		
	JALMI MOHIT MA		AR	10		68 P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Total :	911	#U		
Software Testing and Quality Assurance		58		10		68 P	¢.4		iotai :	911			
Software Testing and Quality Assurance Design and Analysis of Algorithms	2	58 36	AR \$4	10		46 +	\$4	11 +	Iotal :	911	70		
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence	2	58 36 42		10 5		46 + 47 + #3	\$4	11 +	iotal :	911	70		
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics	2	58 36 42 44		10 5 10	47	46 + 47 + #3 54 +	\$4	11 + 13 +	Total :	911	70		
ioftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	2	58 36 42 44 64	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4			911	70		
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	2	58 36 42 44	\$4	10 5 10	17	46 + 47 + #3 54 +	\$4		10 tal :	911	73		
17 201704949 M 3 Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design Computer Networks	2	58 36 42 44 64	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4			911	73		
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	2	58 36 42 44 64	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4			389	70	\$11	C
ioftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	2	58 36 42 44 64	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4		10 + Sem V:	389		\$11	
ioftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	2	58 36 42 44 64	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4		10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	F
oftware Testing and Quality Assurance lesign and Analysis of Algorithms rtificial Intelligence computer Graphics mbedded System Design	2	58 36 42 44 64	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4		10 + Sem V:	389		\$11	F
Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design	2	58 36 42 44 64 35 #£	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4		10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	F
coftware Testing and Quality Assurance Design and Analysis of Algorithms urtificial Intelligence Computer Graphics Embedded System Design Computer Networks	NAIK ANUSHKA	58 36 42 44 64 35 #£	\$4	10 5 10 8	17	46 + 47 + #3 54 + 89 P	\$4		10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	F
coftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design Computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance	NAIK ANUSHKA	58 36 42 44 64 35 #5	\$4	10 5 10 8 10	17	46 + 47 + #3 54 + 89 P 45 + #5	\$4		10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	i
coftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design Computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance Design and Analysis of Algorithms	NAIK ANUSHKA	58 36 42 44 64 35 #	\$4	10 5 10 8 10	17	46 + 47 + #3 54 + 89 P 45 + #5	\$4		10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	i
coftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design Computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence	NAIK ANUSHKA	58 36 42 44 64 35 #£ GANES 58 51	\$4	10 5 10 8 10	17	46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P	\$4	13 +	10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	i
coffware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Computer Networks 18 201610857 F 3 Coffware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics	NAIK ANUSHKA	58 36 42 44 64 35 #8 GANES 58 51 52	\$4	10 5 10 8 10	17	46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 +	\$4	13 +	10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	F
coftware Testing and Quality Assurance design and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance design and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design	NAIK ANUSHKA	58 36 42 44 64 35 #8 GANES 58 51 52 51	\$4 5	10 5 10 8 10 17 7 11 10		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 +	\$4	13 +	10 + Sem V : Sem VI:	389 383	#9	\$11 \$4	i
coftware Testing and Quality Assurance design and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance design and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43	\$4	10 5 10 8 10 17 7 11 10 8		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 +		13 +	10 + Sem V : Sem VI: Total :	389 383	#9	\$11 \$4	F
coftware Testing and Quality Assurance design and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance design and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43	\$4 5	10 5 10 8 10 17 7 11 10 8		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 +		13 +	10 + Sem V: Sem VI: Total :	389 383 772	#9	\$11 \$4 \$15	
coftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design Computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43	\$4 5	10 5 10 8 10 17 7 11 10 8		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 +		13 +	Sem V: Sem VI: Total:	389 383	#9	\$11 \$4	ŗ
oftware Testing and Quality Assurance lesign and Analysis of Algorithms rifficial Intelligence computer Graphics imbedded System Design computer Networks 18 201610857 F 3 influence lesign and Analysis of Algorithms rifficial Intelligence computer Graphics imbedded System Design	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43	\$4 5	10 5 10 8 10 17 7 11 10 8		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 +		13 +	10 + Sem V: Sem VI: Total :	389 383 772	#9	\$11 \$4 \$15	F
oftware Testing and Quality Assurance esign and Analysis of Algorithms rtificial Intelligence omputer Graphics mbedded System Design omputer Networks 8 201610857 F 3 oftware Testing and Quality Assurance esign and Analysis of Algorithms rtificial Intelligence omputer Graphics mbedded System Design	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43	\$4 5	10 5 10 8 10 17 7 11 10 8		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 +		13 +	Sem V: Sem VI: Total:	389 383 772	#9	\$11 \$4 \$15	(
oftware Testing and Quality Assurance esign and Analysis of Algorithms rtificial Intelligence omputer Graphics mbedded System Design omputer Networks 8 201610857 F 3 oftware Testing and Quality Assurance resign and Analysis of Algorithms rtificial Intelligence computer Graphics mbedded System Design computer Networks	NAIK ANUSHKA	58 36 42 44 64 35 #5 58 51 52 51 43 37	\$4 5	10 5 10 8 10 17 7 11 10 8		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 +		13 +	Sem V: Sem VI: Total: 13 + Sem V: Sem VI:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	C
oftware Testing and Quality Assurance lesign and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design computer Networks 18 201610857 F 3 Foftware Testing and Quality Assurance lesign and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design computer Networks 19 201610795 M 3	NAIK ANUSHKA	58 36 42 44 64 35 #8 55 51 52 51 43 37	\$4 5 \$3	10 5 10 8 10 17 7 11 10 8 12		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 +	\$3	13 +	Sem V: Sem VI: Total: 13 + Sem V: Sem VI:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	C
Software Testing and Quality Assurance Design and Analysis of Algorithms artificial Intelligence Computer Graphics Embedded System Design Computer Networks 18 201610857 F 3 Software Testing and Quality Assurance Design and Analysis of Algorithms Artificial Intelligence Computer Graphics Embedded System Design Computer Networks 20 201610795 M 3 Software Testing and Quality Assurance Computer Graphics Computer Networks	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43 37	\$4 5	10 5 10 8 10 17 7 11 10 8 12		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 +	\$3 \$5	13 +	Sem V: Sem VI: Total: 13 + Sem V: Sem VI:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	(
coftware Testing and Quality Assurance Design and Analysis of Algorithms artificial Intelligence Computer Graphics Embedded System Design Computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance Computer Graphics Embedded System Design Computer Graphics Embedded System Design Computer Networks 19 201610795 M 3 Coftware Testing and Quality Assurance Computer Graphics Computer Networks	NAIK ANUSHKA	58 36 42 44 64 35 #5 58 51 52 51 43 37 ANJAY 35 42	\$4 5 \$3	10 5 10 8 10 17 7 11 10 8 12		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 +	\$3	11 + 16 +	Sem V: Sem VI: Total: 13 + Sem V: Sem VI:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	(
coftware Testing and Quality Assurance Design and Analysis of Algorithms urtificial Intelligence Computer Graphics Embedded System Design Computer Networks 18 201610857 F 3 Coftware Testing and Quality Assurance Computer Graphics Embedded System Design Computer Graphics Embedded System Design Computer Networks 19 201610795 M 3 Coftware Testing and Quality Assurance Computer Graphics Embedded System Design Computer Networks	NAIK ANUSHKA	58 36 42 44 64 35 #5 58 51 52 51 43 37 ANJAY 35 42 60	\$4 5 \$3	10 5 10 8 10 17 7 11 10 8 12		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 +	\$3 \$5	11 + 16 +	Sem V: Sem VI: Total: 13 + Sem V: Sem VI:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	
oftware Testing and Quality Assurance lesign and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design computer Networks 18 201610857 F 3 and Quality Assurance lesign and Analysis of Algorithms artificial Intelligence computer Graphics ambedded System Design computer Networks 19 201610795 M 3 and Quality Assurance lesign and Analysis of Algorithms artificial Intelligence computer Networks	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43 37 ANJAY 35 42 60 63	\$4 5 \$3	10 5 10 8 10 17 7 11 10 8 12	17	46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 + 48 + 70 + 75 +	\$3 \$5	11 + 16 +	Sem V: Sem VI: Total: 13 + Sem V: Sem VI:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	
oftware Testing and Quality Assurance esign and Analysis of Algorithms rifficial Intelligence omputer Graphics mbedded System Design omputer Networks 8 201610857 F 3 oftware Testing and Quality Assurance resign and Analysis of Algorithms rifficial Intelligence computer Graphics mbedded System Design computer Networks 9 201610795 M 3 oftware Testing and Quality Assurance resign and Analysis of Algorithms rifficial Intelligence computer Graphics computer Graphics rifficial Intelligence computer Graphics	NAIK ANUSHKA	58 36 42 44 64 35 #8 GANES 51 52 51 43 37 ANJAY 35 42 60 63 56	\$4 5 \$3 \$5	10 5 10 8 10 17 7 11 10 8 12 13 7 10 12 5		46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 + 48 + 49 + 70 + 75 + 62 P	\$3 \$5 \$1	11 + 16 +	Sem V: Sem VI: Total: Sem V: Sem VI: Total:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	
oftware Testing and Quality Assurance esign and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design omputer Networks 8 201610857 F 3 oftware Testing and Quality Assurance esign and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design omputer Networks 9 201610795 M 3 oftware Testing and Quality Assurance esign and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design	NAIK ANUSHKA	58 36 42 44 64 35 #5 GANES 58 51 52 51 43 37 ANJAY 35 42 60 63	\$4 5 \$3	10 5 10 8 10 17 7 11 10 8 12	17	46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 + 48 + 70 + 75 +	\$3 \$5	11 + 16 +	Sem V: Sem VI: Total: 13 + Sem V: Sem VI:	389 383 772 385 414	#9	\$11 \$4 \$15 \$10 \$3	
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oftware Testing and Quality Assurance esign and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design omputer Networks 8 201610857 F 3 oftware Testing and Quality Assurance esign and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design omputer Networks 9 201610795 M 3 oftware Testing and Quality Assurance esign and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design and Analysis of Algorithms rificial Intelligence omputer Graphics mbedded System Design	NAIK ANUSHKA	58 36 42 44 64 35 #8 GANES 51 52 51 43 37 ANJAY 35 42 60 63 56	\$4 5 \$3 \$5	10 5 10 8 10 17 7 11 10 8 12 13 7 10 12 5	17	46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 + 48 + 49 + 70 + 75 + 62 P	\$3 \$5 \$1	11 + 16 +	Sem V: Sem VI: Total : 13 + Sem VI: Total :	389 383 772 385 414 799	#9	\$11 \$4 \$15 \$10 \$3 \$13	
oftware Testing and Quality Assurance lesign and Analysis of Algorithms artificial Intelligence computer Graphics imbedded System Design computer Networks 18 201610857 F 3 coftware Testing and Quality Assurance computer Graphics imbedded System Design computer Graphics imbedded System Design computer Networks 19 201610795 M 3 coftware Testing and Quality Assurance computer System Design computer Networks	NAIK ANUSHKA	58 36 42 44 64 35 #8 GANES 51 52 51 43 37 ANJAY 35 42 60 63 56	\$4 5 \$3 \$5	10 5 10 8 10 17 7 11 10 8 12 13 7 10 12 5	17	46 + 47 + #3 54 + 89 P 45 + #5 75 + 58 P 63 + 61 + 68 + 49 + 48 + 49 + 70 + 75 + 62 P	\$3 \$5 \$1	11 + 16 +	Sem V: Sem VI: Total: Sem V: Sem VI: Total:	389 383 772 385 414 799 466 396	#9	\$11 \$4 \$15 \$10 \$3	CCFCC

RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER AUGUST 2020 EXAM

SEAT No PR No GENDER Attempts PAPER DESCRIPTION	NAME OF CANDIDATE THEOR	· ·	EESSIONIA	L TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	ADKS
20 201610869 M 3	PANJIKAR SHIVAM S			L TERIVI VVORK	TOTAL	. 1	PRACTICAL	URAL	TOTAL	KEIVIA	-trno
Software Testing and Quality Assurance			10		54 +					,	
Design and Analysis of Algorithms	43		10		54 ÷						
Artificial Intelligence	55		6		61 +		10 +				
Computer Graphics	35	\$5	11		46 +	\$5	15 +				
Embedded System Design	64	ΨΟ	8	0	72 P	ΨΟ	10 .				
Computer Networks	40		10	Ū	50 +			11 +			
			· · · · · · · · · · · · · · · · · · ·								
								Sem V :	355	\$14	С
								Sem VI:	372	\$5	Р
								Total :	727	\$19	C
21 201611234 F 3	PARSEKAR SHAMLI	/ITUAL						W. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
Software Testing and Quality Assurance	·	**************************************	13	<u> </u>	49 +	\$4				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Design and Analysis of Algorithms	49	Ψ.	6		55 P	Ψ1					
Artificial Intelligence	60		9		69 +		15 P				
Computer Graphics	62		7		69 P		18 P				
Embedded System Design	49		13	3	65 +						
Computer Networks	37	\$3	18		55 +	\$3		F			
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·								
								Sem V:	418	\$7	С
								Sem VI:	395	\$7	F
								Total :	813	\$14	F
22 201610881 M 3	SAWANT SHANKAR A	LIAS S	AURABI	SURESH							
Software Testing and Quality Assurance			10		57 ÷						
Design and Analysis of Algorithms	49		8		57 ÷						
Artificial Intelligence	47		8		55 +		15 +				
Computer Graphics	47		13	_	60 ÷		17 +				
Embedded System Design	64		8	0	72 P			40.			
Computer Networks	40		13		53 +			10 +			
	,										
								Sem V:	446		С
								Sem VI:	396		P
man and an analysis of the state of the stat								Total :	842		C
23 201704944 M 3	SHIRODKAR ROHAN	LAXMI	KANT								
Software Testing and Quality Assurance	57		13		70 P						
Design and Analysis of Algorithms	59		11		70 P						
Artificial Intelligence	40		9		49 +	\$1	12 +				
Computer Graphics	38	\$2	13	20	51 +	\$2	17 +				
Embedded System Design	40 38	¢σ	13 11	20	73 + 49 +	ድጋ		13 +			
Computer Networks		\$2	11		49 +	\$2		10 /			
								Sem V :	391	\$13	С
								Sem VI:	404	\$5	P
								Total :	795	\$18	C
								TOTAL .	, 90		
24 201610902 M 3	VELIP SACHIN SURE	SH	- 10		FO :						
Software Testing and Quality Assurance			12 14		52 + 57 +						
Design and Analysis of Algorithms	43 42		10		57 + 52 +		19 +				
Artificial Intelligence Computer Graphics	42 66		11		77 P		21 +				
Embedded System Design	41		12	19	72 ÷						
Computer Networks	35	\$5	12		47 +	\$5		11 +		<u> </u>	
								Sem V:	423	\$6	С
								Sem VI:	408	\$ 5	Р
								Total :	831	\$11	C
25 201610907 M 2	VOLVOIKAR PARAS I	2ΔΙΔΕ	ΔM								
Software Testing and Quality Assurance		XAJAR \$4	15		51 +	\$4					
Design and Analysis of Algorithms	35	\$5	10		45 +	\$ 5					
Artificial Intelligence	49		3		52 +		14 P				
Computer Graphics	69		13		82 P		14 +				
Embedded System Design	65		11	2	78 P						
Computer Networks	36	\$4	15		51 ÷	\$4		F			
			"			· · · · · · · · · · · · · · · · · · ·					
0 0 000 0000							1	Sem V:	477		С
.0-9 DEC 2020	. 14				au		ندا.	Sem VI:	387	\$13	F
1 h. D.:	1192	mu	0 - 2	_	/ 11 (كمان	K /	Total :	864	\$13	F

Read by Declared on

\$13 Total : 864

ASSTI. Registrat By Prof. ASSTI. Registrat By CONTROLLER OF EXAMPLATIONS

P. Passes F. Falls, A/ABS: Absent: N/NAF. Non Appearance B: Distriction | First Class; S: Second Class; C passed in compariment: X/NE; Not Eligible; +: Grades Carried Over GOZ University in a week from the date of the profiting result by the college.

Tolando Distriction Distriction of the profit of the college.

ORIGINAL



Course: RC 2016-17

RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRICAL AND ELECTRONICS ENGINEERING FOR 6th SEMESTER AUGUST 2020 EXAM

SEAT No PR No GENDER Attempts NAME OF CAND										
PAPER DESCRIPTION	THEORY	<u> </u>	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	<u>≀KS</u>
10 201610622 M 2 SALUNKHE S	IDDHANTA	<u>A SH</u>	RIKANT					· · · · · · · · · · · · · · · · · · ·		
Power System Analysis	49		13		62 +					
Embedded Systems	41		13		54 +	13 +				
Electrical Drives and Control	40		10		50 +	20 +				
Electrical Machine Design	36	\$4	13	14	63 +	\$4				
Electronic Measurements and Virtual Instrumentation	74		14		88 P					
Digital Signal Processing	52		10		62 +		15 ÷			
							Sem V:	462		С
							Sem VI:	427	\$4	Р
							Total :	889	\$4	C

Read By:

Date: D 9 DEC 2020

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

RESULT REGISTER FOR B.E EXAMINATION HELD IN INFORMATION TECHNOLOGY FOR 6th SEMESTER AUGUST 2020 EXAM

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
26 201610655 F 2	BAYEKAR ANKITA RAMR	Al							
Data Mining	52	10		62 +					
Theory of Computation	41	11	13	65 +					
Computer Networks	53	13		66 +		20 +			
Computer Graphics	62	10		72 P	15 +				
Web Technology	45	12		57 +	14 +				
Software Testing and Quality Assurance	53	5		58 +					
1			· · · · · · · · · · · · · · · · · · ·		<u> </u>	Sem V:	397	\$ 9	P
								Ψυ	-
						Sem VI:	429		Р
					· · · · · · · · · · · · · · · · · · ·	Total :	826	\$9	C
27 201610460 F 2	FALLDESSAI ANKITA SUE	BHASH							
Data Mining	74	15		89 +					
Theory of Computation	45	10	16	71 +					
Computer Networks	40	14		54 +		15 ÷			
Computer Graphics	58	10		68 P	15 +				
Web Technology	56	11		67 +	13 +				
Software Testing and Quality Assurance	56	10		66 +					
		***************************************				Sem V:	418	\$10	P
								Ψ.υ	_
						Sem VI:	458	.	Р
						Total :	876	\$10	C
28 201711497 M 3	VALADARES JOHN ANTH	HONY							
Data Mining	3 5	\$5 10		45 +	\$5				
Theory of Computation	56	9	17	82 P					
Computer Networks	40	17		57 +		12 +			
Computer Graphics	38	\$2 6		44 +	\$6 10+				
Web Technology	44	11		55 +	10 +				
Software Testing and Quality Assurance	41	18		59 +					
						Sem V:	389	\$11	С
						Sem VI:	374	\$11	P
						Total :	763	\$22	(

Read By:

Date: ,0 9 DEC 2020

Assistant Registrar-E(Proff.)

Mulajuwer Assistant Registrar Exam

RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 6th SEMESTER AUGUST 2020 EXAM

COLLEGE: GOA COLLEGE OF ENGINEERING

SEAT No PR No GENDER Attempts NAME OF CANDIDATE
PAPER DESCRIPTION THEORY SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL REMARKS

Read By:
Checked By:
Date:

Assistant Registrar-E(Proff.)
Assistant Registrar Exam

Controller Of Examinations