Course: RC 2016-17

RESULT REGISTER FOR B.E EXAMINATION HELD IN MECHANICAL ENGINEERING FOR 5th SEMESTER AUGUST 2020 EXAM

SEAT No	PRNo GI	ENDER A	Attempts	NAME OF	F CAN	IDIDATE										
	PAPER DE	ESCRIPTIO	NC			THEORY	S	SESSIONAL	TERM WORK	TOTAL		PRACTICAL	ORAL	TOTAL	REMA	ARKS
4 2	201610895	М	3	SALGA	ONK	AR RUPAM	RATI	NAKANT								
Engineeri	ing Statistics	;				44		11		55 +			12 +			
_	Design - I					47		10	18	75 +						
	onversion					35	\$5	10		45 +	\$5	18 +				
	uring Techno	ology - II				40		14		54 +		19 +				
	of Machine					56		4		60 P						
	ing Measure		d Metrolo	ogy		36	\$4	13		49 +	\$4					
						A CONTRACTOR OF THE PARTY OF TH								387	\$9	Р

Read By :

4 -

Assistant Registrar-E(Proff.)

Assistant Registrar Exam

Controller Of Examinations

GOA UNIVERSITY

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT REVISED RESULT REGISTER FOR SEMESTER-V EXAM

Page: 1 Of 1

Bachelor of Engineering (Mechanical)

RC 2016-17

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-V	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 850 340	REMARKS
195797	201704477	2	E		M	ANTAO DESM	ION								
	Engineering	Statistics						35\$5	9		44+ \$6		20+		
	Machine Des	sign-l						43	11	22	76+				
	Energy Conv	ersion						49	12		61+	16+			
	Manufacturir	ng Technolo	ogy - II					53	16		69+	22+			
	Dynamics of	Machinery						54	14		68+				
	Engineering	Measurem	ents ar	nd Met	rolog	У		62	14		76P				
														452 \$6	Passes
195812	201704491	2	E		M	GAUDE DIGJA	Y DINE	SH	ese et es rem deres e constitues supsupular (n.) 135 van 20	Rayyor Areas Areas and and payers had been every for the server		of a Particular Charles of the Authority Charles on Supplied to the Authority Charles of the Aut	equipper major X reproductive particles (A & Productive)	20 20 20 A STAN	Charles Comment Control () or body provided
	Engineering	Statistics						68	12		80P		16+		
	Machine Des							44	8	19	71P				
	Energy Conv	and the first process of the process of the contract of the co						35\$5	11		46+ \$5	16+	A CONTRACT OF THE STATE OF THE		
	Manufacturin		ogy - II					46	9		55+	20+	The Park March Process (Associated Section 1997)		
	Dynamics of	CONTRACTOR AND	Application of the Salar State of the					55	4		59P				
	Engineering	Measureme	ents ar	nd Met	rolog	У		41	7		48+ \$2				
					And Englished with	de programa providente i qualitar de la proposa de la seguina de la proposa de la seguina de la proposa de la prop								411 \$7	Passes
195827	201704485	2	E	garante en	М	KUDNEKAR R	AJAT R	AJENDRA	and the second of the second o	the first and make the second extension of the second	g vilkelen i tvore-bijher very uccess sie	Menganeer or see at the conjugate view in his part	olis petrones or peddictiving other of reporters	- course of physical and consider the se	Anne and the state of the property of the state of the st
	Engineering							43	18		61+		10+		
	Machine Design-I								11	21	82P		The state of the s		
	Energy Conv	registed a service of the property of the service of the property of the service of						50 40	14		54+	19+	Annual and Annual and Annual A		
	Manufacturir		oav - II					51	15		66+	18+			
	Dynamics of	100 / 100 / 10 - 1 100 day / 100 inc Pg . 3 / 8 x / 100 Part (6 do inc Andrews	AND CONTRACTOR OF THE					76	14		90P				
	Engineering	COLD AND AND ALL PROPERTY AND A STATE OF THE PARTY AND A STATE OF THE P		nd Met	rolog	V		40	15		55+				
		tingto eta a tengro era espat a tengra	nes Maria de la Procedición de la company			The control of the second second second properties to the second								455	Passes
195833	201711484	2	E	a contractor throughout a	М	MANERIKAR I	DATTAF	RAJ DILIP	e en	$\operatorname{const}(f) h \cap \operatorname{ford}(g) = \operatorname{Const}(\operatorname{\operatorname{span}}(g) \operatorname{\operatorname{prop}}(g)) \cap \operatorname{G}(f)$	The state of the s	(m. 1 to 3 (V 4 t) 4 1 (m. 14 to -14 t) 2 (m. 14 to 14	AND AND AND AND AND AN AND AN AND AN AND AN AND AN AND AN AND AND	1 1 2 m popular ph.) And 3 mg placemen	o managementos o employer con o haceman
to a series of the state of the	Engineering		L		À			47	19		66+		19+		
	Machine Des							35\$5	11	22	68+ \$5				Annual provider in the Annual Springhill Annual Springhill
	Energy Conv	more than the control of the control						46	18		64+	22+			
	Manufacturin	Contraction Street and Contract Contrac	oav - II					46	14		60+	19+			in the first state of the state
	Dynamics of	Administration of the state of manufacturities of the same	specific place as expressive processing					67	10		77P				era di mangalan i artico di processi i adda prisidizione per conserv
	Engineering	tan mingraphic and a page mineral transfer and a second property of the page of the second page of the secon		nd Met	rolog	V		57	13		70P				
	2.19.110011119	**************************************	And the of Control of the Cold Control of the	100 and 100 to 200 at 100 at 100 at		The plane where the state of the plane who the state of t							The second section of the second section of the second section of the second section of the second section sec	465 \$5	Passes
195852	201610715	2	E	page of the state of	М	PRAJAPATI JA	AYKUM	AR VINOD	KUMAR	and any or appropriate the first state of the first	grist space of the form of the control of the contr	enter de la company de proprieta de la company de participa de la company de la	atu batea 5. 14. atabitea batak (nitan) pr	" 1-1 ml hope reaches a think a sec	A Control of the Cont
100002	Engineering		la come de		IVI	11000171107	(TTCOIVI)	48	7		55P		10+		
	Machine Des							35\$5	10	22	67+ \$5		A second to the state of the second of the second to		
	Energy Conv	ngiang apalitics of the reality for the reality of						71	14	Control to animal out to be particular to monotonic or to the	85P	17+			
	Manufacturin		oay - II					45	14		59+	19+			
	Dynamics of	NEW YORK OF PROPERTY AND A STREET AND A STREET	eritarian esta esta esta esta esta esta esta esta				en e	Abs	9		9F		The section of the transmitted of the section of th		
	Engineering	Carried Control of Control of the Control of Control		nd Met	rolog	V		37\$3	13		50+ \$3				
	Liigineeniig		onto ai	id iviet	lolog	y 20. 20. 40. 40. 40. 40. 40. 40. 40. 40. 40. 4		Assessment of the second	Access and hishard spaces provided and the		han man and a second			371 \$8	Fail
195864	201705102 2 E M TANAY SANDESH NAGVEKAR											The second section of the second seco	And the company of the Control of th		
1 20004	Engineering		L		IVI	TAINAT SAND	LOTTINA	42	9		51+		15+		
	Machine Des							51	8	22	81P		Control of the Contro		
	Energy Conv	representation of the second street section of the second						70	12	And the second second second second	82P	18+			
	ente par entre entre estado estado entre e		oav - II					36\$4	11		47+ \$4	17+			14 Jacks 62 1 48 Janus 2 48 Pt. Jacks 4 48 84 2 1 1 1 1 1 1 1 1
	Manufacturin	and definition of the control of the state o	professore pro- no 1 12					46	13		59+	And the second section of the			
	Dynamics of Engineering	tand on June 100 carries and a second	semple the same and other t	. al B.A - 4	l			77	16		93P				
		weasureme	ants ar	iu iviet	DOID	V		111	.0		001				

Read by

Checked by

Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried over Discrepancy If any in the Result shall be informed to the University within a week from the date of receipt of the result by the colleges.





Course: RC 2016-17

RESULT REGISTER FOR B.E EXAMINATION HELD IN COMPUTER ENGINEERING FOR 5th SEMESTER AUGUST 2020 EXAM

SEAT No PR No GENDER Attempts	NAME OF CANDIDATE								
PAPER DESCRIPTION	THEORY	SESSION	AL TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMA	ARKS
171 201610832 F 3	KAVLEKAR POORNIMA	BETU						,	
Data Communication	40	15		55 +		Marie and the second se	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		And the second s
Automata Languages and Computation	40	14	22	76 +					
Cryptography and Coding Theory	40	11		51 +					
VLSI Hardware Descriptive Language	35	\$5 14		49 +	\$5	22 +			
Database Management System	62	9		71 P	10 +				
Operating Systems	54	10		64 +	10 +				
							408	\$5	Р
172 201711961 M 3	FERNANDES SHONAL	ANROSS							
Data Communication	35	\$5 13		48 +	\$5				
Automata Languages and Computation	53	9	22	84 P					
Cryptography and Coding Theory	59	10		69 P					
VLSI Hardware Descriptive Language	39	\$1 12		51 +	\$1	19 +			
Database Management System	54	9		63 +	14 +				1
Operating Systems	40	12		52 +	16 +				
							416	\$6	Р

Assistant Registrar-E(Proff.)

Controller Of Examinations





Course: RC 2016-17

RESULT REGISTER FOR B.E EXAMINATION HELD IN ELECTRICAL AND ELECTRONICS ENGINEERING FOR 5th SEMESTER AUGUST 2020 EXAM

COLLEG	E: GC	DA COLLEG	SE OF EN	GINEERING	
CEAT No	D D No	CENDED	Attomato	NAME OF CA	N

SEAT No	PRNo G	ENDER	R Attem	pts	NAME OF CANDIDATE							
	PAPER D	ESCRIF	PTION		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL	ORAL	TOTAL	REMARKS
173	201611231	M	4		PARAB AJINKYA BALA							
Electron	agnetic The	ory			44	14		58 +				
	cessors and		cing		43	10		53 +	15 +			
	lectronics				59	8		67 P	15 +			
Control B	Engineering				42	14	22	78 +				
	ole Energy				41	16		57 +				
	I Machines -	Ш			42	12		54 +		16 +		

Checked By: Kul

Date: 2 2 MAR 2021

Assistant Registrar Exam