	f Engineering (Civon overnment of Goa	-	Engine	ering									FΧΔ	R M YEAR:A.	RC 2016-17
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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 725 290	REMARK
192405	201611229	2	A		М	BHANUSHALI	KARAN	RAJESH					50		
	Irrigation And	d Water Re	sources	s Enai	neeri	na		59	17		76P				
	Construction			-		-		58	23		81P	17P			
	Industrial and			•		-		63	22		85P		18P		
	Repairs and				-			64	19		83P		21P		
	Project									65			60P		
														506#7	Р
												SE	MESTER-VII Tota	al 412#7	С
										5	0% of Semes	ters VTH & VI	TH Taken Togethe	ei 394 #5 \$6	 Р
													n. 920 Grand Tota		
												Max. 2000 Mil		1012/1000	, 0
192408	201704425	1	A		М	BIND AJOR SI	HYAMA	PRASAD							
	1									RESULT	WITHHELD	LOWER SE	M NOT PASSE	כ	
192413	201610683	2	А		М	D'SOUZA ASH	IWIN CA	ETANO							
	Irrigation And			s Engi	neeri			68	20		88P				
	Construction			-		-		69	21		90P	21P			
		irthquake R				-		68	19		87P		23P		
		in inquality in				100		71	22		93P		22P		
		einforced Co	oncrete	Brida	les										
	Design of Re	einforced Co	oncrete	Bridg	jes			7.1		71			72P		
		einforced Co	oncrete	Bridg	jes					71				567	P
	Design of Re	einforced Co	oncrete	Bridg	jes					71		SE	72P		P
	Design of Re	einforced Co	oncrete	Bridg	les								72P MESTER-VII Tota	al 505	C
	Design of Re	einforced Co	oncrete	Bridg	Jes						0% of Semes	ters VTH & VI	72P MESTER-VII Tota	al 505 ei 465 #5 \$7	C P
	Design of Re	einforced Co	oncrete	Bridg	Jes						0% of Semes	ters VTH & VI	72P MESTER-VII Tota	al 505 ei 465 #5 \$7	C P
192441	Design of Re	einforced Co	A	Bridg	M	NAIK ROHIT F	'RAKASI				0% of Semes	ters VTH & VI	72P MESTER-VII Tota	al 505 ei 465 #5 \$7	C P
192441	Design of Re Project 201610759	1	A		M		PRAKASI		20		0% of Semes	ters VTH & VI	72P MESTER-VII Tota	al 505 ei 465 #5 \$7	C P
192441	201610759 Irrigation And	1 d Water Res	A	s Engi	M	ng	'RAKASI	4			0% of Semes	ters VTH & VI	72P MESTER-VII Tota	al 505 ei 465 #5 \$7	C P
192441	Design of Re Project 201610759 Irrigation And Construction	1 d Water Res Machinery	A sources and Pr	s Engi oject	M neeri Mana	ng agement	'RAKASI	H 60	20		0% of Semes	ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota	al 505 ei 465 #5 \$7	C P
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and	1 d Water Res Machinery d Municipal	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement	'RAKASI	H 60 65	20 23		0% of Semes 80P 88P	ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota TH Taken Togethe h. 920 Grand Tota	al 505 ei 465 #5 \$7	C P
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re	1 d Water Res Machinery d Municipal	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement	PRAKASI	H 60 65 63	20 23 21		0% of Semes 80P 88P 84P	ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota TH Taken Togethe n. 920 Grand Tota 20P	al 505 ei 465 #5 \$7	C P
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and	1 d Water Res Machinery d Municipal	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement	'RAKASI	H 60 65 63	20 23 21	5	0% of Semes 80P 88P 84P	ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P	al 505 ei 465 #5 \$7	C P
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re	1 d Water Res Machinery d Municipal	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement	PRAKASI	H 60 65 63	20 23 21	5	0% of Semes 80P 88P 84P	ters VTH & VI [*] Max. 2300 Mir 17P	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P	al 505 e 465 #5 \$7 al 1537#5\$7 526#10	C P C
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re	1 d Water Res Machinery d Municipal	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement	'RAKASI	H 60 65 63	20 23 21	66	0% of Semes 80P 88P 84P 83P	ters VTH & VI Max. 2300 Mir 17P	72P MESTER-VII Tota ITH Taken Togethe n. 920 Grand Tota 20P 21P 67P MESTER-VII Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16	C P C C
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re	1 d Water Res Machinery d Municipal	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement	PRAKASI	H 60 65 63	20 23 21	66	0% of Semes 80P 88P 84P 83P 83P	ters VTH & VI [*] Max. 2300 Mir 17P SE sters VTH & VI [*]	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P 67P MESTER-VII Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re	1 d Water Res Machinery d Municipal	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement	'RAKASI	H 60 65 63	20 23 21	66	0% of Semes 80P 88P 84P 83P 83P	ters VTH & VI [*] Max. 2300 Mir 17P SE sters VTH & VI [*]	72P MESTER-VII Tota ITH Taken Togethe n. 920 Grand Tota 20P 21P 67P MESTER-VII Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
192441	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re	1 d Water Res Machinery d Municipal einforced Co	A sources and Pr Waste	s Engi oject Mana	M ineeri Mana agem	ng agement		H 60 65 63 61	20 23 21 22	66	0% of Semes 80P 88P 84P 83P 83P	ters VTH & VI [*] Max. 2300 Mir 17P SE sters VTH & VI [*]	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P 67P MESTER-VII Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re Project 201610759 Industrial and Design of Re Project 201610765	1 d Water Res Machinery d Municipal einforced Co	A sources and Pr Waste oncrete	s Engi oject Mana Bridg	M neeri Mana agem jes	ng agement ent NARVENKAR		H 60 65 63 61	20 23 21 22	66	0% of Semes 80P 88P 84P 83P 83P	ters VTH & VI [*] Max. 2300 Mir 17P SE sters VTH & VI [*]	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P 67P MESTER-VII Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re Project 201610765 Irrigation And	1 d Water Res Machinery d Municipal einforced Co 2 d Water Res	A sources and Pr Waste Dincrete	s Engi oject Mana Bridg	M Mana agem jes M	ng agement ent NARVENKAR ng		H 60 65 63 61 VINDRAN	20 23 21 22	66	0% of Semes 80P 88P 84P 83P 50% of Semes	ters VTH & VI [*] Max. 2300 Mir 17P SE sters VTH & VI [*]	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P 67P MESTER-VII Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re Project 201610759 Irrigation And Design of Re Project Industrial and Design of Re Irrigation And Construction Construction Construction Construction	1 d Water Res Machinery d Municipal einforced Co sinforced Co d Water Res Machinery	A sources and Pr Waste oncrete A sources and Pr	s Engi oject Mana Bridg s Engi	M Mana agem jes M neeri Mana	ng agement ent NARVENKAR ng agement		H 60 65 63 61 /INDRAN 59	20 23 21 22 ATH 17	66	0% of Semes 80P 88P 84P 83P 0% of Semes	ters VTH & VI [*] Max. 2300 Mir 17P SE ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P 67P MESTER-VII Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re Project 201610765 Irrigation And Construction Industrial and	1 d Water Res Machinery d Municipal einforced Co 2 d Water Res Machinery d Municipal	A sources and Pr Waste Discrete	s Engi Toject Mana Bridg s Engi Toject Mana	M Mana agem jes M neeri Mana agem	ng agement ent NARVENKAR ng agement		H 60 65 63 61 VINDRAN 59 64	20 23 21 22 ATH 17 21	66	0% of Semes 80P 88P 84P 83P 30% of Semes 76P 85P	ters VTH & VI [*] Max. 2300 Mir 17P SE ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota 20P 21P 67P MESTER-VII Tota TH Taken Togethe b. 920 Grand Tota	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re Project 201610759 Irrigation And Design of Re Project Industrial and Design of Re Irrigation And Construction Industrial and Construction Industrial and Design of Re Design of Re	1 d Water Res Machinery d Municipal einforced Co 2 d Water Res Machinery d Municipal	A sources and Pr Waste Discrete	s Engi Toject Mana Bridg s Engi Toject Mana	M Mana agem jes M neeri Mana agem	ng agement ent NARVENKAR ng agement		H 60 65 63 61 59 64 65	20 23 21 22 ATH 17 21 20	66	0% of Semes 80P 88P 84P 83P 83P 0% of Semes 10% of Semes 10% of Semes 10% of Semes	ters VTH & VI [*] Max. 2300 Mir 17P SE ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota IH Taken Togethe 0.920 Grand Tota 20P 21P 67P MESTER-VII Tota IH Taken Togethe 0.920 Grand Tota 11 Taken Togethe 12 JP 13 J5P	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re Project 201610765 Irrigation And Construction Industrial and	1 d Water Res Machinery d Municipal einforced Co 2 d Water Res Machinery d Municipal	A sources and Pr Waste Discrete	s Engi Toject Mana Bridg s Engi Toject Mana	M Mana agem jes M neeri Mana agem	ng agement ent NARVENKAR ng agement		H 60 65 63 61 59 64 65	20 23 21 22 ATH 17 21 20		0% of Semes 80P 88P 84P 83P 83P 0% of Semes 10% of Semes 10% of Semes 10% of Semes	ters VTH & VI [*] Max. 2300 Mir 17P SE ters VTH & VI [*] Max. 2300 Mir	72P MESTER-VII Tota IH Taken Togethe 920 Grand Tota 20P 21P 67P MESTER-VII Tota IH Taken Togethe 020 Grand Tota 15P 20P 20P 21P 15P 20P 20P	al 505 al 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 al 391 #14 \$8	C P C C P P P P 8 P
	Design of Re Project 201610759 Irrigation And Construction Industrial and Design of Re Project 201610759 Irrigation And Design of Re Project Industrial and Design of Re Irrigation And Construction Industrial and Construction Industrial and Design of Re Design of Re	1 d Water Res Machinery d Municipal einforced Co 2 d Water Res Machinery d Municipal	A sources and Pr Waste Discrete	s Engi Toject Mana Bridg s Engi Toject Mana	M Mana agem jes M neeri Mana agem	ng agement ent NARVENKAR ng agement		H 60 65 63 61 59 64 65	20 23 21 22 ATH 17 21 20		0% of Semes 80P 88P 84P 83P 83P 0% of Semes 10% of Semes 10% of Semes 10% of Semes	ters VTH & VI [*] Max. 2300 Mir 17P SE ters VTH & VI [*] Max. 2300 Mir 17P	72P MESTER-VII Tota IH Taken Togethe 920 Grand Tota 20P 21P 67P MESTER-VII Tota IH Taken Togethe 020 Grand Tota 15P 20P 20P 21P 15P 20P 20P	al 505 2 465 #5 \$7 al 1537#5\$7 526#10 al 372#16 2 391 #14 \$2 al 1289#40\$8 516#7	C P C Image: Constraint of the second

ENGINEERING EXAMINATION SYSTEM

Page : 1 Of 2

GOA UNIVERSITY

192445	20	01610702	1	А		М	PATEL TAPAN RAJES	SHBHAI					
	Ir	rrigation And	l Water Re	source	s Eng	jineer	ing	64	23	87P			
	С	Construction	Machinery	and P	roject	Mana	agement	64	20	84P	19P		

Industrial and Municipal Waste Management	66	21		87P		22P		
Design of Reinforced Concrete Bridges	64	20		84P		19P		
Project			66			69P		
							537	Р
					SE	MESTER-VII T	Total 467	Р
				50% of Sem	esters VTH & VI	TH Taken Toge	ethei 417 \$7	Р
					Max. 2300 Mi	n. 920 Grand T	otal 1421\$7	1

Bachelor of	f Engineering (Ci	vil)												R	C 2016-17
College :-G	overnment of Goa	a College of	Engine	ering									EXA	M YEAR:Au	
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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		TOTAL 725 290	REMARK
192451	201610468	2	A		М	SANKALP SAT	TYAWA	N PALKAR							
	Irrigation An	d Water Re	source	s Engi	ineeri	ing		59	17		76P				
	Construction	Machinery	and P	roject	Mana	agement		61	16		77P	18P			
	Industrial an	d Municipal	Waste	Mana	agem	ent		65	22		87P		17P		
	Repairs and	Rehabilitat	ions of	Struct	ures			64	20		84P		21P		
	Project									66			66P		
														512#10	Р
												SE	MESTER-VII Tota	al 378#10	С
										5	0% of Semes	sters VTH & VIT	TH Taken Togethe	ei 403 #7 \$9	P
													n. 920 Grand Tota		
														1200//2140	Ũ
192459	201610811	2	А		М	TARKAR SWA	PNIL VI	THOBA							
	Irrigation An	d Water Re	source	s Engi	ineeri	ing		60	17		77P				
	Construction	Machinery	and P	roject	Mana	agement		63	17		80P	20P			
	Industrial an	d Municipal	Waste	Mana	agem	ent		66	21		87P		22P		
	Repairs and	Rehabilitat	ions of	Struct	ures			65	21		86P		22P		
	Project									60			60P		
														514#7	Р
												SE	MESTER-VII Tota	al 415#7	С
										5	0% of Semes		MESTER-VII Tota		-
										5		sters VTH & VIT		ei 404 <i>#</i> 5 \$5	P
192461	201610816	1	A		F	VAZ ANCILA F				5		sters VTH & VIT	TH Taken Togethe	ei 404 <i>#</i> 5 \$5	P
192461	201610816	1 d Water Re		s Eng				68	18	5		sters VTH & VIT	TH Taken Togethe	ei 404 <i>#</i> 5 \$5	P
192461	Irrigation An		source	-	ineeri	ing	<u>.</u>	68	18 20	5		sters VTH & VIT	TH Taken Togethe	ei 404 <i>#</i> 5 \$5	P
192461	Irrigation An Construction	Machinery	source and P	roject	ineeri	ing	<u>.</u>		-	5	86P	sters VTH & VIT Max. 2300 Min	TH Taken Togethe	ei 404 <i>#</i> 5 \$5	P
192461	Irrigation An Construction Ground Imp	n Machinery rovement To	source and P echniq	roject ues	ineeri Mana	ing		69	20	5	86P 89P	sters VTH & VIT Max. 2300 Min	TH Taken Togethe	ei 404 <i>#</i> 5 \$5	P
192461	Irrigation An Construction Ground Impl Design of Re	n Machinery rovement To	source and P echniq	roject ues	ineeri Mana	ing		69 72	20 21	72	86P 89P 93P	sters VTH & VIT Max. 2300 Min	TH Taken Togethe	ei 404 <i>#</i> 5 \$5	P
192461	Irrigation An Construction Ground Imp	n Machinery rovement To	source and P echniq	roject ues	ineeri Mana	ing		69 72	20 21		86P 89P 93P	sters VTH & VIT Max. 2300 Min	FH Taken Togethe	ei 404 <i>#</i> 5 \$5	P
192461	Irrigation An Construction Ground Impl Design of Re	n Machinery rovement To	source and P echniq	roject ues	ineeri Mana	ing		69 72	20 21		86P 89P 93P	aters VTH & VIT	TH Taken Togethe	ei 404 #5 \$5 al 1333#19\$5	P C
192461	Irrigation An Construction Ground Impl Design of Re	n Machinery rovement To	source and P echniq	roject ues	ineeri Mana	ing		69 72	20 21	72	86P 89P 93P 88P	sters VTH & VIT Max. 2300 Min 20P SE	TH Taken Togethe	ei 404 #5 \$5 al 1333#19\$5 568 al 472	P C C C C C C C C C C C C C C C C C C C
192461	Irrigation An Construction Ground Impl Design of Re	n Machinery rovement To	source and P echniq	roject ues	ineeri Mana	ing		69 72	20 21	72	86P 89P 93P 88P	sters VTH & VIT Max. 2300 Min 20P SE sters VTH & VIT	TH Taken Togethe	ei 404 #5 \$5 al 1333#19\$5 568 al 472 ei 490	P C C

Checked by

Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

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RC 2016-17

College :-Government of Goa College of Engineering

Bachelor of Engineering (Mechanical)

EXAM YEAR: August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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 725 290	REMARK
192744	201704431	1	A		М	MALWADE RA	VIKIRA	N RAJU							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		70	22		92P				
	Refrigeration	n and Air-Co	onditio	ning				70	21		91P	24P			
	Fibre Reinfo	rced Compo	osites					65	25		90P		12P		
	Supply Chai	n Managem	nent					68	21		89P		21P		
	Project									74			74P		
														567	Р
												SEI	MESTER-VII Tota	al 455	Р
										5	0% of Semes		MESTER-VII Tota		P P
										5		ters VTH & VIT	H Taken Togethe	ei 480 \$5	
	224724402									5		ters VTH & VIT		ei 480 \$5	
192757	201704439	1	A		М	PEREIRA SAV	10			5	[ters VTH & VIT	H Taken Togethe	ei 480 \$5	
192757	Computer In	tegrated Ma	anufac	-			10	67	24	5	91P	ters VTH & VIT Max. 2300 Min	H Taken Togethe	ei 480 \$5	
192757	Computer In Refrigeratior	tegrated Ma	anufac onditio	-			ΙΟ	68	23	5	91P 91P	ters VTH & VIT	H Taken Togethe	ei 480 \$5	
192757	Computer In Refrigeration Fibre Reinfo	tegrated Ma and Air-Co rced Compo	anufac onditio osites	-			10	68 65	23 21	5	91P 91P 86P	ters VTH & VIT Max. 2300 Min	H Taken Togethe	ei 480 \$5	
192757	Computer In Refrigeration Fibre Reinfo Supply Chai	tegrated Ma and Air-Co rced Compo	anufac onditio osites	-			IO	68	23		91P 91P	ters VTH & VIT Max. 2300 Min	H Taken Togethe 920 Grand Tota 11P 17P	ei 480 \$5	
192757	Computer In Refrigeration Fibre Reinfo	tegrated Ma and Air-Co rced Compo	anufac onditio osites	-			10	68 65	23 21	74	91P 91P 86P	ters VTH & VIT Max. 2300 Min	H Taken Togethe	ei 480 \$5 al 1502\$5	P I
192757	Computer In Refrigeration Fibre Reinfo Supply Chai	tegrated Ma and Air-Co rced Compo	anufac onditio osites	-			IO	68 65	23 21		91P 91P 86P	ters VTH & VIT Max. 2300 Min 21P	H Taken Togethe 920 Grand Tota 11P 17P 73P	ei 480 \$5 al 1502\$5	
192757	Computer In Refrigeration Fibre Reinfo Supply Chai	tegrated Ma and Air-Co rced Compo	anufac onditio osites	-			10	68 65	23 21		91P 91P 86P	ters VTH & VIT Max. 2300 Min 21P	H Taken Togethe 920 Grand Tota 11P 17P	ei 480 \$5 al 1502\$5	P I
192757	Computer In Refrigeration Fibre Reinfo Supply Chai	tegrated Ma and Air-Co rced Compo	anufac onditio osites	-			10	68 65	23 21	74	91P 91P 86P 90P	ters VTH & VIT Max. 2300 Min 21P SE	H Taken Togethe 920 Grand Tota 11P 17P 73P	al 480 \$5 al 1502\$5 al 554 al 451	P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Read by

Checked by

Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations

GOA I	UNIVERSITY
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Bachelor of Engineering (Electrical & Electronics)

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Page : 1 Of 1

RC 2016-17

	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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 725 290	REMARK
192556	201610579	1	А		F	KOLAMBKAR	PRAJAK	KTA PRAK	ASH						
	Flexible AC	Transmissio	on Sys	tem				64	16		80P				
	PLC and its	Application	S					66	15		81P	18P			
	High Voltage	-	-					65	19		84P		21P		
	Biomedical I	Instrumenta	tion					63	22		85P		18P		
	Project									72			71P		
														530	Р
												SE	MESTER-VII Tota	al 380 \$5	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	ei 442 \$3	Р
											1	Max. 2300 Min	. 920 Grand Tota	al 1352\$8	S
92571	201610611	2	A		М	NARAYANPU		MAKRAM	ABDUI						
02071	Flexible AC			tom	101			61	21		82P				
	PLC and its							65	19		84P	13P			
	High Voltage							63	19		82P		21P		
	Biomedical I	-	-					64	22		86P		22P		
	Project	instrumenta								70			70P		
	110,000													530	P
												SE	MESTER-VII Tota	al 377	С
												01			•
										F	00/ of Comes		LI Takan Tagath	111 CO	
										5			H Taken Togethe		P
										5			H Taken Togethe		P C
92572	201611231	1	A		M	PARAB AJINK	YA BAL	A		5					
92572	201611231	1	A		М	PARAB AJINK	YA BAL	A			ſ	Max. 2300 Min		al 1321\$8	
92572 92576	201611231	1	A		M	PARAB AJINK SALUNKHE SI			(ANT		ſ	Max. 2300 Min	. 920 Grand Tota	al 1321\$8	
	201610622	1	A	tem					(ANT 18		ſ	Max. 2300 Min	. 920 Grand Tota	al 1321\$8	
	201610622 Flexible AC	1 Transmissio	A on Sys	tem				ITA SHRIK			ı WITHHELD	Max. 2300 Min	. 920 Grand Tota	al 1321\$8	
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Page : 1 Of 3

RC 2016-17

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b Services chine Lear ject 610884 tributed Op twork Secu timedia Sy bile Comp	2 perating Sy irity vstems	A	F			ISHREE /	63 62 64 60 ASHOK 61 57 58	20 17 23 15 22 17 23	ESH 67 5	N 83P 79P 87P 75P 0% of Semess N 83P 74P 81P	Max. 2300 Min. 15P SEM ters VTH & VIT Max. 2300 Min. 14P	920 Grand Tota 15P 13P 65P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 21P 65P	al 1372\$7	C C C C C C C C C C C C C C C C C C C
b Services chine Lear ject 610884 tributed Op twork Secu timedia Sy bile Comp	2 Derating Sy Irity Vstems	A	F			ISHREE /	63 62 64 60 ASHOK 61 57 58	20 17 23 15 22 17 23	ESH 67 5 67 67 67	N 83P 79P 87P 75P 0% of Semesi 83P 74P 81P 79P	Max. 2300 Min. 15P SEM ters VTH & VIT Max. 2300 Min. 14P	920 Grand Tota 15P 13P 65P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 21P	1372\$7 499 1370 499 1370 421 1290 502 502 348 \$10	C
e t k	310872 ributed Op work Secu o Services bile Comp ect	iloaria 2 ributed Operating Sy work Security o Services oile Computing ect	10872 2 A ributed Operating Systems work Security o Services oile Computing ect	610872 2 A F ributed Operating Systems work Security o Services bile Computing	2 A F P ributed Operating Systems work Security F o Services F F	B10872 2 A F PATIL BHAGY ributed Operating Systems work Security b Services bile Computing	310872 2 A F PATIL BHAGYASHRI F ributed Operating Systems work Security o Services bile Computing	S10872 2 A F PATIL BHAGYASHRI RAVINDR. ributed Operating Systems 64 work Security 65 o Services 64 bile Computing 65	Bill Partil PATIL Bill PATIL BHAGYASHRI Rowsking Systems 64 Vork Security 65 18 Services 64 23 Sille Computing 65 21	RESULT RESULT S10872 2 A F PATIL BHAGYASHRI RAVINDRA ributed Operating Systems 64 22 18 work Security 65 18 64 23 o Services 65 21 72 ect 72 72	2AFPARSEKAR SHAMLI VITHALRESULT WITHHELD 2 AFPATIL BHAGYASHRI RAVINDRARESULT WITHHELD 310872 2AFPATIL BHAGYASHRI RAVINDRA64 22 86P83P 30 $37P$ 651883P 30 $37P$ 652186P 310 $37P$ 652186P 310 42 32 32 32 310 $37P$ 32 $37P$ 310 310 32 32 310 310 32 32 310 310 32 32 310 310 32 32 310 <t< th=""><th>311234 2 A F PARSEKAR SHAMLI VITHAL RESULT WITHHELD LOWER SEM 310872 2 A F PATIL BHAGYASHRI RAVINDRA RESULT WITHHELD LOWER SEM 310872 2 A F PATIL BHAGYASHRI RAVINDRA $86P$ 19P $and K$ <</th><th>311234 2 A F PARSEKAR SHAMLI VITHAL RESULT WITHHELD LOWER SEM NOT PASSED 310872 2 A F PATIL BHAGYASHRI RAVINDRA RESULT WITHHELD LOWER SEM NOT PASSED 310872 2 A F PATIL BHAGYASHRI RAVINDRA Security <t< th=""><th>RESULT WITHHELD LOWER SEM NOT PASSED2AFPATIL BHAGYASHRI AVINDRARESULT WITHHELD LOWER SEM NOT PASSEDributed Operating SystemsFPATIL BHAGYASHRI AVINDRA64226619P10Pwork Security51863P83P10P10P10Po Services551883P16P16Poile Computing552166P16P16Pect521727272P72P</th></t<></th></t<>	311234 2 A F PARSEKAR SHAMLI VITHAL RESULT WITHHELD LOWER SEM 310872 2 A F PATIL BHAGYASHRI RAVINDRA RESULT WITHHELD LOWER SEM 310872 2 A F PATIL BHAGYASHRI RAVINDRA $86P$ 19P $and K$ <	311234 2 A F PARSEKAR SHAMLI VITHAL RESULT WITHHELD LOWER SEM NOT PASSED 310872 2 A F PATIL BHAGYASHRI RAVINDRA RESULT WITHHELD LOWER SEM NOT PASSED 310872 2 A F PATIL BHAGYASHRI RAVINDRA Security Security <t< th=""><th>RESULT WITHHELD LOWER SEM NOT PASSED2AFPATIL BHAGYASHRI AVINDRARESULT WITHHELD LOWER SEM NOT PASSEDributed Operating SystemsFPATIL BHAGYASHRI AVINDRA64226619P10Pwork Security51863P83P10P10P10Po Services551883P16P16Poile Computing552166P16P16Pect521727272P72P</th></t<>	RESULT WITHHELD LOWER SEM NOT PASSED2AFPATIL BHAGYASHRI AVINDRARESULT WITHHELD LOWER SEM NOT PASSEDributed Operating SystemsFPATIL BHAGYASHRI AVINDRA64226619P10Pwork Security51863P83P10P10P10Po Services551883P16P16Poile Computing552166P16P16Pect521727272P72P

GOA UNI	IVERSITY				EN	IGINEERING I	EXAMII		SYSTEM						Page : 3 Of 3
			COLLI	EGE V	VISE	STUDENT RE	SULT	REGIST	ER FOR SEN	/IESTER-VIII	EXAM				0
Bachelor of	f Engineering (Co	omputer)													RC 2016-17
College :-G	overnment of Go	a College of	Engine	eering									EXA	M YEAR:	August 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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		TOTAL 725 290	REMARK
192525	201610902	2	А		М	VELIP SACHIN	SURE	SH							
	Distributed (Operating S	ystems	S				56	21		77P	18P			
	Network Se	curity						58	15		73P				
	Multimedia Systems							54	23		77P		11P		
	Mobile Com	puting						62	22		84P		11P		
	Project									66			66P		
														483	Р
										5		ters VTH & VI	MESTER-VII Tota	ei 416 \$6	C P
192527	201610907	2	A		M	VOLVOIKAR F	PARAS F	RAJARAM		Ę		ters VTH & VI		ei 416 \$6	_
192527	201610907	2	A		М	VOLVOIKAR F	PARAS F	RAJARAM				ters VTH & VI⊺ Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
	201610907	2	A		M	VOLVOIKAR F						ters VTH & VI⊺ Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
		2	A						20			ters VTH & VI⊺ Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
	201704945	2 Operating S	A	5				DAS			WITHHELD	ters VTH & VIT Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
	201704945 Distributed (2 Operating S curity	A	<u>а</u>				DAS 55	20		WITHHELD	ters VTH & VIT Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
	201704945 Distributed (Network Sec	2 Operating S curity Systems	A	5				DAS 55 61	20 18		WITHHELD 75P 79P	ters VTH & VIT Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
	201704945 Distributed 0 Network Sec Multimedia 9	2 Operating S curity Systems	A	3				DAS 55 61 59	20 18 23		WITHHELD 75P 79P 82P	ters VTH & VIT Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
	201704945 Distributed (Network Sec Multimedia S Mobile Com	2 Operating S curity Systems	A	5				DAS 55 61 59	20 18 23	RESULT	WITHHELD 75P 79P 82P	ters VTH & VIT Max. 2300 Mir	TH Taken Togethe	ei 416 \$6 al 1245\$11	P
	201704945 Distributed (Network Sec Multimedia S Mobile Com	2 Operating S curity Systems	A	3				DAS 55 61 59	20 18 23	RESULT	WITHHELD 75P 79P 82P	ters VTH & VIT Max. 2300 Mir LOWER SE	TH Taken Togethe	e 416 \$6 al 1245\$11 D 511	
	201704945 Distributed (Network Sec Multimedia S Mobile Com	2 Operating S curity Systems	A	5				DAS 55 61 59	20 18 23	RESULT	WITHHELD 75P 79P 82P 80P	ters VTH & VIT Max. 2300 Mir LOWER SEI	TH Taken Togethe . 920 Grand Tota M NOT PASSEI 16P 22P 71P	ei 416 \$6 al 1245\$11 D 511 al 365 \$6	P C
192527	201704945 Distributed (Network Sec Multimedia S Mobile Com	2 Operating S curity Systems	A	5				DAS 55 61 59	20 18 23	RESULT	WITHHELD 75P 79P 82P 80P	ters VTH & VIT Max. 2300 Mir LOWER SEI 17P SE	TH Taken Togethe . 920 Grand Tota M NOT PASSEI 16P 22P 71P MESTER-VII Tota	ei 416 \$6 al 1245\$11 D 511 al 365 \$6 ei 410 \$11	P C P C C

Checked by

Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations

GOA	UNIVERSITY	
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ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Page : 1 Of 2

RC 2016-17

Bachelor of Engineering (Information Technology) College :-Government of Goa College of Engineering

EXAM YEAR:August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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 725 290	REMARKS
192660	201610655	1	А		F	BAYEKAR ANI	KITA RA	MRAI							
	Distributed S	system						60	25		85P		17P		
	Computer Cr	yptography	y and N	letwor	k Sec	curity		62	22		84P	17P			
	Web Service	S						64	24		88P				
	Cloud Comp	Cloud Computing							22		84P		20P		
	Project									60			64P		
														519	Р
												SE	MESTER-VII Tota	al 370 \$8	Р
										5	0% of Semes	ters VTH & VIT	TH Taken Togethe	ei 413 \$5	Р
												Max. 2300 Min	. 920 Grand Tota	al 1302\$13	S
		_													
192665	201610460	1	A		F	FALLDESSAI /	ANKITA	SUBHAS	Н						
	Distributed S	ystem						57	25		82P		18P		
	Computer Cr	yptography	y and N	letwor	k Sec	curity		62	20		82P	17P			
	Web Service	S						53	21		74P				
	Cloud Comp	uting						62	22		84P		19P		
	Project									60			60P		
														496	Р
												SE	MESTER-VII Tota	al 380	Р
										5	0% of Semes	ters VTH & VIT	TH Taken Togethe	ei 438 \$5	P
												May 2300 Min	020 Grand Tota	131/\$5	S
												Max. 2300 Min	a. 920 Grand Tota	al 1314\$5	S
192673	201610926	2	A		F	GUPTA SHRIS	HTI SA	NDEEP				Max. 2300 Min	n. 920 Grand Tota	al 1314\$5	S
192673	201610926 Distributed S		A		F	GUPTA SHRIS	HTI SA	NDEEP 61	25		86P	Max. 2300 Min	1. 920 Grand Tota	al 1314\$5	S
192673		system		Vetwor			HTI SA		25 23			Max. 2300 Min		al 1314\$5	S
192673	Distributed S	ystem yptography		Vetwor			SHTI SA	61			86P			al 1314\$5	S
192673	Distributed S Computer Cr	ystem yptography s		Vetwor			HTI SA	61 68	23		86P 91P			al 1314\$5	S
192673	Distributed S Computer Cr Web Service	ystem yptography s		Vetwor			SHTI SA	61 68 62	23 22	66	86P 91P 84P		18P	al 1314\$5	S
192673	Distributed S Computer Cr Web Service Cloud Comp	ystem yptography s		Vetwor			SHTI SA	61 68 62	23 22	66	86P 91P 84P		18P 21P	al 1314\$5	S
192673	Distributed S Computer Cr Web Service Cloud Comp	ystem yptography s		Vetwor			SHTI SA	61 68 62	23 22	66	86P 91P 84P	19P	18P 21P	539	
192673	Distributed S Computer Cr Web Service Cloud Comp	ystem yptography s		Vetwor			SHTI SA	61 68 62	23 22		86P 91P 84P 88P	19P	18P 21P 66P MESTER-VII Tota	539 al 409	P
192673	Distributed S Computer Cr Web Service Cloud Comp	ystem yptography s		Vetwor			SHTI SA	61 68 62	23 22		86P 91P 84P 88P	19P SE	18P 21P 66P MESTER-VII Tota	539 539 al 409 ei 456 \$5	P C P
192673	Distributed S Computer Cr Web Service Cloud Comp	ystem yptography s		Vetwor			SHTI SA	61 68 62	23 22		86P 91P 84P 88P	19P SE	18P 21P 66P MESTER-VII Tota	539 539 al 409 ei 456 \$5	P C
	Distributed S Computer Cr Web Service Cloud Comp	ystem yptography s		Vetwor				61 68 62 65	23 22		86P 91P 84P 88P	19P SE	18P 21P 66P MESTER-VII Tota	539 539 al 409 ei 456 \$5	P C P
	Distributed S Computer Cr Web Service Cloud Comp Project	yptography s uting 2	y and N	Vetwor	k Sec	curity		61 68 62 65	23 22		86P 91P 84P 88P	19P SE	18P 21P 66P MESTER-VII Tota	539 539 al 409 ei 456 \$5	P C P
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241	eystem cyptography s uting 2 cystem	y and N		k Sec	UTGI AKBAR		61 68 62 65	23 22 23		86P 91P 84P 88P	19P SE	18P 21P 66P MESTER-VII Tota TH Taken Togethe	539 539 al 409 ei 456 \$5	P C P
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S	2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 3 3 3 3	y and N A y and N	Vetwor	k Sec	UTGI AKBAR		61 68 62 65 MMED 60	23 22 23 23 23		86P 91P 84P 88P 50% of Semes	19P SE ters VTH & VIT Max. 2300 Min	18P 21P 66P MESTER-VII Tota TH Taken Togethe	539 539 al 409 ei 456 \$5	P C P
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr	2 cystem 2 cystem cyptography guage Proce	y and N A y and N	Vetwor	k Sec	UTGI AKBAR		61 68 62 65 MMED 60 63	23 22 23 23 23 23 20		86P 91P 84P 88P 50% of Semes 83P 83P	19P SE ters VTH & VIT Max. 2300 Min	18P 21P 66P MESTER-VII Tota TH Taken Togethe	539 539 al 409 ei 456 \$5	P C P
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang	2 cystem 2 cystem cyptography guage Proce	y and N A y and N	Vetwor	k Sec	UTGI AKBAR		61 68 62 65 MMED 60 63 63 63	23 22 23 23 23 23 20 22		86P 91P 84P 88P 00% of Semes 83P 83P 85P	19P SE ters VTH & VIT Max. 2300 Min	18P 21P 66P MESTER-VII Tota TH Taken Togethe 920 Grand Tota	539 539 al 409 ei 456 \$5	P C P
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp	2 cystem 2 cystem cyptography guage Proce	y and N A y and N	Vetwor	k Sec	UTGI AKBAR		61 68 62 65 MMED 60 63 63 63	23 22 23 23 23 23 20 22	5	86P 91P 84P 88P 50% of Semes 83P 83P 83P	19P SE ters VTH & VIT Max. 2300 Min	18P 21P 66P MESTER-VII Tota TH Taken Together 920 Grand Tota 17P 22P	539 539 al 409 ei 456 \$5	P C P
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp	2 cystem 2 cystem cyptography guage Proce	y and N A y and N	Vetwor	k Sec	UTGI AKBAR		61 68 62 65 MMED 60 63 63 63	23 22 23 23 23 23 20 22	5	86P 91P 84P 88P 50% of Semes 83P 83P 83P	19P SE ters VTH & VIT Max. 2300 Min	18P 21P 66P MESTER-VII Tota TH Taken Together 920 Grand Tota 17P 22P	539 539 al 409 al 456 \$5 al 1404\$5	P C P C
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp	2 cystem 2 cystem cyptography guage Proce	y and N A y and N	Vetwor	k Sec	UTGI AKBAR		61 68 62 65 MMED 60 63 63 63	23 22 23 23 23 23 20 22	65	86P 91P 84P 88P 50% of Semes 83P 83P 83P 85P 86P	19P SE ters VTH & VIT Max. 2300 Min 17P	18P 21P 66P MESTER-VII Tota TH Taken Together 920 Grand Tota 17P 22P 66P MESTER-VII Tota	539 539 al 409 al 409 al 1404\$5 al 1404\$5 al 1404\$5 524 al 406 \$5	P C P C
	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp	2 cystem 2 cystem cyptography guage Proce	y and N A y and N	Vetwor	k Sec	UTGI AKBAR		61 68 62 65 MMED 60 63 63 63	23 22 23 23 23 23 20 22	65	86P 91P 84P 88P 00% of Semes 83P 83P 85P 86P 00% of Semes	19P SE Iters VTH & VIT Max. 2300 Min 17P SE Iters VTH & VIT	18P 21P 66P MESTER-VII Tota TH Taken Together 920 Grand Tota 17P 22P 66P	539 539 al 409 el 456 \$5 al 1404\$5 al 1404\$5 524 al 406 \$5 el 419 \$7	P C P C C P C
192674	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp Project	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	y and N A y and N essing	Vetwor	k Sec	HUTGI AKBAR	2 MOHA	61 68 62 65 65 63 63 63 64	23 22 23 23 23 23 20 22	65	86P 91P 84P 88P 00% of Semes 83P 83P 85P 86P 00% of Semes	19P SE Iters VTH & VIT Max. 2300 Min 17P SE Iters VTH & VIT	18P 21P 66P MESTER-VII Tota TH Taken Togethe 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Togethe MESTER-VII Tota TH Taken Togethe	539 539 al 409 el 456 \$5 al 1404\$5 al 1404\$5 524 al 406 \$5 el 419 \$7	P C P C C P C
192674	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp Project 201610954	2 2 2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3	y and N A y and N	Vetwor	k Sec	UTGI AKBAR	2 MOHA	61 68 62 65 65 63 63 63 64	23 22 23 23 20 22 22 22	65	86P 91P 84P 88P 50% of Semes 83P 83P 85P 86P 50% of Semes	19P SE Iters VTH & VIT Max. 2300 Min 17P SE Iters VTH & VIT	18P 21P 66P MESTER-VII Tota TH Taken Together 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Together 0 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Together 0. 920 Grand Tota	539 539 al 409 el 456 \$5 al 1404\$5 al 1404\$5 524 al 406 \$5 el 419 \$7	P C P C C P C
192674	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp Project 201610954 Distributed S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	y and N A y and N essing	Vetwor	k Sec M k Sec	HUTGI AKBAR	2 MOHA	61 68 62 65	23 22 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	65	86P 91P 84P 88P 50% of Semes 83P 83P 83P 85P 86P 50% of Semes	19P SE ters VTH & VIT Max. 2300 Min 17P SE ters VTH & VIT Max. 2300 Min	18P 21P 66P MESTER-VII Tota TH Taken Togethe 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Togethe MESTER-VII Tota TH Taken Togethe	539 539 al 409 el 456 \$5 al 1404\$5 al 1404\$5 524 al 406 \$5 el 419 \$7	P C P C C P C
192673	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp Project 201610954 Distributed S Computer Cr	2 2 2 2 2 2 2 2 2 2 2 2 2 2	y and N A y and N essing	Vetwor	k Sec M k Sec	HUTGI AKBAR	2 MOHA	61 68 62 65 0 0 0 0 0 0 0 0 0 0 0 0 0	23 22 23 23 20 22 22 22 22 22	65	86P 91P 84P 88P 60% of Semes 83P 83P 85P 86P 60% of Semes 60% of Semes	19P SE Iters VTH & VIT Max. 2300 Min 17P SE Iters VTH & VIT	18P 21P 66P MESTER-VII Tota TH Taken Together 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Together 0 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Together 0. 920 Grand Tota	539 539 al 409 el 456 \$5 al 1404\$5 al 1404\$5 524 al 406 \$5 el 419 \$7	P C P C C P C
192674	Distributed S Computer Cr Web Service Cloud Comp Project 201611241 Distributed S Computer Cr Natural Lang Cloud Comp Project 201610954 Distributed S	2 2 2 2 2 2 2 2 2 2 2 2 2 2	y and N A y and N essing	Vetwor	k Sec M k Sec	HUTGI AKBAR	2 MOHA	61 68 62 65	23 22 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	65	86P 91P 84P 88P 50% of Semes 83P 83P 83P 85P 86P 50% of Semes	19P SE ters VTH & VIT Max. 2300 Min 17P SE ters VTH & VIT Max. 2300 Min	18P 21P 66P MESTER-VII Tota TH Taken Together 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Together 0 920 Grand Tota 17P 22P 66P MESTER-VII Tota TH Taken Together 0. 920 Grand Tota	539 539 al 409 el 456 \$5 al 1404\$5 al 1404\$5 524 al 406 \$5 el 419 \$7	P C P C C P C

F	Project			65			65P		
								516	Р
						SEN	MESTER-VII Tota	al 351	С
				5	0% of Semes	sters VTH & VIT	H Taken Togeth	ei 415 \$1	Р
						Max. 2300 Min	920 Grand Tota	al 1282\$1	С
asses; F:Fails	Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: Firs	st Class; S	Second Clas	s; C:Passed ir	n Compartm	ent; NE:Not E	ligible; +:Marks	s carried ove	er
screpancy If any	y in the Result shall be informed to the University within a week from the	he date of	receipt of the	result by the	colleges.				

			COLLI	EGE V	VISE	STUDENT RI	ESULT	REGIST	ER FOR SEN	MESTER-VIII	EXAM				
Bachelor of	Engineering (Info	ormation Te	chnol	ogy)										F	RC 2016-1
College :-Go	overnment of Goa	College of	Engine	eering									EXA	M YEAR:A	August 202
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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		TOTAL 725 290	REMAR
92699	201610470	2	A		F	RUTUJA BALE	BHIM CH	HATE					50		
	Distributed S	vstem						57	14		71P		16P		
	Computer Cr	-	and N	Vetwor	k Sec	curity		58	19		77P	15P			
	Web Service							55	20		75P				
	Cloud Compu	uting						58	20		78P		21P		
	Project									63			64P		
														480	Р
												SEI	MESTER-VII Tota	al 372 \$5	С
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	ei 415 \$7	Р
												Max. 2300 Min	. 920 Grand Tota	al 1267\$12	С
92704	201610818	2	A		М	TARI ADITYA	DILIP								
	Distributed S	•						58	24		82P		19P		
	Computer Cr		and N	Vetwor	k Sec	curity		67	21		88P	18P			
	Web Service:							67	25		92P				
	Cloud Compu	uting						67	23		90P		20P		
										70			70P		
	Project												MESTER-VII Tota		P
	Project									5		ters VTH & VIT	MESTER-VII Tota H Taken Togethe	al 402 \$6 ei 461	
92705		2	Δ		F	VAISHNAVIS				5		ters VTH & VIT	H Taken Togethe	al 402 \$6 ei 461	C P
92705	201610804	2	A		F	VAISHNAVI S.	ATISH F		25	5		ters VTH & VIT	H Taken Togethe	al 402 \$6 ei 461	C P
92705	201610804 Distributed S	ystem		Networ			ATISH F	68	25	5	93P	ters VTH & VIT Max. 2300 Min	H Taken Togethe	al 402 \$6 ei 461	C P
92705	201610804 Distributed S Computer Cr	ystem yptography		Networ			ATISH F		24	5		ters VTH & VIT	H Taken Togethe	al 402 \$6 ei 461	C P
92705	201610804 Distributed S Computer Cr Web Service	ystem yptography s		Vetwor			ATISH F	68 68		E	93P 92P	ters VTH & VIT Max. 2300 Min	H Taken Togethe	al 402 \$6 ei 461	C P
92705	201610804 Distributed S Computer Cr Web Services Cloud Compu	ystem yptography s		Networ			ATISH F	68 68 67	24 23	67	93P 92P 90P	ters VTH & VIT Max. 2300 Min	H Taken Togethe	al 402 \$6 ei 461	C P
92705	201610804 Distributed S Computer Cr Web Service	ystem yptography s		Vetwor			ATISH F	68 68 67	24 23		93P 92P 90P	ters VTH & VIT Max. 2300 Min	H Taken Togethe 920 Grand Tota 18P 20P	al 402 \$6 ei 461	C P
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Declared On

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RC 2016-17

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM WITHHELD RESULT ORIGINAL

Bachelor of Engineering (Electrical & Electronics) College :- Government of Goa College of Engineering

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		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 725 290	REMARKS
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	Flexible AC	Transmissio	on Sys	stem				61	20		81P				
	PLC and its Applications							66	18		84P	19P			
	High Voltage	e Engineerir	ng					64	21		85P		23P		
	Biomedical I	Instrumenta	tion					64	21		85P		23P		
	Project									71			71P		
														542	Р
												SE	MESTER-VII Total	397	Р
										5	0% of Semest	ers VTH & VIT	H Taken Together	409	Р
											Ν	Max. 2300 Min	. 920 Grand Total	1348	S

Max. 2300 Min. 920 Grand Total 1348

2 2 MAR 2021 Checked by D Declared On Read by K Assistant Registrar-E(Prof) Assistant Registrar Exam

Controller of Examinations

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Electronics & Telecommunication) 0.11 whether a college of English .

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	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 725 290	REMARKS
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	Information	Theory and	Codin	g	A			66	20		86P	17P			
	Advanced C	ommunicati	on				www.addini.com	66	19		85P				
	Introduction	to Artificial	Intellig	ence				61	22		83P		19P		
	Radar Syste	m Engineer	ing					62	16		78P		21P	Mar I and a second s	
	Project							-		73			72P		
	Project							-		73			72P	534	P

50% of Semesters VTH & VITH Taken Togethei 445 \$3 Ρ

> Max. 2300 Min. 920 Grand Total 1392\$7 С

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