GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page : 1 Of 12 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Civil)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**August 2020 **SEAT NO** P.R. NO. ATTEMPTS ARE SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL TOTAL PRO ORAL SEM CANDIDATE 25 OR 75 125 OR 150 50 OR 25 50 OR 25 OR REMARKS CD MAX. 100 725 MIN . 25 OR 10 ESTE 50 OR 60 290 40 R-VIII 25 OR 10 OR 30 192401 201610698 Α M **AADIL HAMID** 62 20 82P Irrigation And Water Resources Engineering 68 20 88P 17P Construction Machinery and Project Management 66 23 89P 17P Industrial and Municipal Waste Management 67 22 89P 20P Repairs and Rehabilitations of Structures 66 68P Project 536#7 Ρ SEMESTER-VII Total 432#7 50% of Semesters VTH & VITH Taken Together 439 #9 \$1 Max. 2300 Min. 920 Grand Total 1407#23\$1 I 192402 201610663 AGA SAIMA ISUF Α 65 21 86P Irrigation And Water Resources Engineering 93P Construction Machinery and Project Management 69 24 22P 67 22 Industrial and Municipal Waste Management 89P 22P Design of Reinforced Concrete Bridges 69 23 92P 23P 67 68P Project Ρ SEMESTER-VII Total 443 50% of Semesters VTH & VITH Taken Together 429 \$13 Max. 2300 Min. 920 Grand Total 1434\$13 AROLKAR SHREYA SHYAM 192403 201610669 1 Α 21 91P Irrigation And Water Resources Engineering 70 24 94P 21P Construction Machinery and Project Management 72 22 94P 22P **Ground Improvement Techniques** 72 24 22P Design of Reinforced Concrete Bridges 72 73P Project SEMESTER-VII Total 500 50% of Semesters VTH & VITH Taken Together 508 \$2 Ρ Max. 2300 Min. 920 Grand Total 1593\$17 D BAKHALE TANVISHA RAJENDRA 192404 201610539 1 Α 95P 23 Irrigation And Water Resources Engineering 76 24 100P 18P Construction Machinery and Project Management 76 23 99P 18P Industrial and Municipal Waste Management 74 23 97P 23P Design of Reinforced Concrete Bridges 72 73P Project 595#7 SEMESTER-VII Total 536#7 Р 50% of Semesters VTH & VITH Taken Together 519 Р Max. 2300 Min. 920 Grand Total 1650#14 D BHANUSHALI KARAN RAJESH 192405 201611229 1 Α M RESULT WITHHELD LOWER SEM NOT PASSED BHAVE MAYURESH BHALCHANDRA 201610671 192406 1 M 82P 63 19 Irrigation And Water Resources Engineering 66 23 89P Construction Machinery and Project Management 20P 21P Industrial and Municipal Waste Management 68 21 89P 65 20 85P 20P Design of Reinforced Concrete Bridges 66 66P Project 538#7 SEMESTER-VII Total 452#7 50% of Semesters VTH & VITH Taken Together 438 #5 \$5 Max. 2300 Min. 920 Grand Total 1428#19\$5

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

			COLLE	.GL V	VIOE (STUDENT RE	SULT	REGIST	ER FOR SEI	MESTER-VII	I EXAM				
	Engineering (Ci	•												R	C 2016-17
College :-Go	overnment of Go			ering									EXA	M YEAR:Au	igust 2020
SEAT NO	P.R. NO.	ATTEMPTS	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
192407	201610709	1	Α		М	BHOYA PRAD	EEP PR	RAVIN							
	Irrigation An	d Water Re	sources	s Engi	neerii	ng		63	20		83P				
	Construction	Machinery	and Pr	oject	Mana	gement		68	23		91P	17P			
	Industrial an	d Municipa	l Waste	Mana	ageme	ent		67	22		89P		17P		
	Design of Re	einforced C	oncrete	Bridg	jes			66	21		87P		20P		
	Project									66			68P		
														538	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
192408	201704425	1	Α		М	BIND AJOR SI		PRASAD			'	viax. 2300 iviiii	I. 920 Gianu iota	1 1447 φ9	<u>'</u>
192400	201704423	l I	Λ		IVI	DIND AGON GI	TIAWA	TRACAD		RESULT	WITHHELD	LOWER SEN	M NOT PASSED	•	
192409	201704427	1	А		М	CHAVAN RAV	IDAS VI	THAL						_	
	Irrigation An	d Water Re	sources	s Engi	neerii	ng		68	22		90P				
	Construction	Machinery	and Pr	oject	Mana	gement		69	24		93P	20P			
	Design of Ea	arthquake F	Resistan	ice St	ructur	es		69	17		86P		18P		
	Design of Re	einforced C	oncrete	Bridg	jes			68	21		89P		22P		
	Project									70			70P		_
														558	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1515\$5	I
192410	201610676	1	Α		М	DA PIEDADE (COSTA	MIGUEL	AFONSO						
	Irrigation An	d Water Re	sources	s Engi	neerii	ng		65	20		85P				
	Construction	Machinery	and Pr	oject	Mana	gement		63	20		83P	20P			
	Industrial an	d Municipa	l Waste	Mana	ageme	ent		64	24		88P		22P		
	Repairs and	Rehabilitat	ions of	Struct	ures			66	21		87P		22P		
	Project									72			71P		
														550#7	P
													MESTER-VII Tota		P
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 417 #10 \$2 	. P
											1	Max. 2300 Min	. 920 Grand Tota	l 1389#24\$7	I
192411	201704420	1	Α		F	DABHOLKAR	SHRUTI	IKA SADA	NAND						
102411	Irrigation An	,		s Engi			J (O 1 .	77	23		100P				
	Construction							78	24		102P	24P			
	Industrial an							79	25		104P		24P		
	Design of Re							79	25		104P		24P		
	Project				•					72			72P		
	1 10,000									-				626	Р
	1 10,000														
	1 10,000											SE	MESTER-VII Tota	T 524	Р
	T reject									5	0% of Semest		MESTER-VII Tota H Taken Togethe		P P
	T reject									5		ers VTH & VIT		582	-
192412		1	Δ		M	DESSAI YESH	JFFT V	ESHWAN	T.	5		ers VTH & VIT	H Taken Togethe	582	P
192412	201610678	1 d Water Re	A	s Engi		DESSAI YESH	JEET Y			5	ſ	ers VTH & VIT	H Taken Togethe	582	P
192412	201610678 Irrigation An	d Water Re	sources		neerii	ng	JEET Y	ESHWAN 66 65	T 19 19	5		ers VTH & VIT	H Taken Togethe	582	P
192412	201610678 Irrigation An Construction	d Water Re n Machinery	sources and Pr	oject	neerii Mana	ng gement	JEET Y	66	19	5	85P	ers VTH & VIT	H Taken Togethe	582	P
192412	201610678 Irrigation An	d Water Re n Machinery d Municipal	sources and Pr Waste	oject Mana	neerii Mana ageme	ng gement	JEET Y	66 65	19 19	5	85P 84P	ers VTH & VIT	H Taken Together	582	P
192412	201610678 Irrigation An Construction Industrial an	d Water Re n Machinery d Municipal	sources and Pr Waste	oject Mana	neerii Mana ageme	ng gement	JEET Y	66 65 63	19 19 23	71	85P 84P 86P	ers VTH & VIT	H Taken Together 920 Grand Tota	582	P
192412	201610678 Irrigation An Construction Industrial an Repairs and	d Water Re n Machinery d Municipal	sources and Pr Waste	oject Mana	neerii Mana ageme	ng gement	JEET Y	66 65 63	19 19 23		85P 84P 86P	ers VTH & VIT	H Taken Together 1. 920 Grand Tota 22P 23P	582	P
192412	201610678 Irrigation An Construction Industrial an Repairs and	d Water Re n Machinery d Municipal	sources and Pr Waste	oject Mana	neerii Mana ageme	ng gement	JEET Y	66 65 63	19 19 23		85P 84P 86P	ers VTH & VIT	H Taken Together 1. 920 Grand Tota 22P 23P	582 1 1732 552#7	P
192412	201610678 Irrigation An Construction Industrial an Repairs and	d Water Re n Machinery d Municipal	sources and Pr Waste	oject Mana	neerii Mana ageme	ng gement	JEET Y	66 65 63	19 19 23	71	85P 84P 86P 90P	ers VTH & VIT Max. 2300 Min	H Taken Together 920 Grand Tota 22P 23P 72P	582 1 1732 552#7 1 430#7	P D P
192412	201610678 Irrigation An Construction Industrial an Repairs and	d Water Re n Machinery d Municipal	sources and Pr Waste	oject Mana	neerii Mana ageme	ng gement	JEET Y	66 65 63	19 19 23	71	85P 84P 86P 90P	ers VTH & VIT	H Taken Together 1. 920 Grand Tota 22P 23P 72P MESTER-VII Tota	552#7 1 430#7 - 470 #5 \$1	P D P P
	201610678 Irrigation An Construction Industrial an Repairs and Project	d Water Re n Machinery d Municipal	esources and Pr I Waste tions of	oject Mana Struct	neerii Mana ageme ures	ng gement ent		66 65 63 68	19 19 23	71	85P 84P 86P 90P	ers VTH & VIT	H Taken Together 22P 23P 72P MESTER-VII Tota	552#7 1 430#7 - 470 #5 \$1	P D P P
192412	201610678 Irrigation An Construction Industrial an Repairs and	d Water Re n Machinery d Municipal	sources and Pr Waste	oject Mana Struct	neerii Mana ageme ures	ng gement		66 65 63 68	19 19 23	71	85P 84P 86P 90P	ers VTH & VIT Max. 2300 Min 19P SE ers VTH & VIT Max. 2300 Min	H Taken Together 22P 23P 72P MESTER-VII Tota	552#7 1 430#7 470 #5 \$1 1 4452#19\$1	P D P P

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

	overnment of Goa	a College of	Engine	eering									EXA	M YEAR:	ugust 20
EAT 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		TOTAL 725 290	REMA
92414	201610686	1	Α		F	FERNANDES	GENEVI	EVE DON	/INIQUE				30		
	Irrigation And	d Water Re		s Engi	neerir	ng		77	23		100P				
	Construction					_		79	25		104P	24P			
	Ground Impr	ovement To	echniq	ues				80	25		105P		25P		
	Design of Re	einforced Co	oncrete	e Bridg	es			78	24		102P		24P		
	Project									73			72P		
														629	P
												SE	MESTER-VII Tota	l 534	Р
										Ę	50% of Semes	ters VTH & VI	ΓH Taken Togethe	r 592 \$3	Р
												Max. 2300 Mir	n. 920 Grand Tota	l 1755\$3	D
2415	201704422	1	Α		F	FOL DESAI SI	IYA K								
	Irrigation And	d Water Re		s Engi	neerir	na		69	20		89P				
	Construction							69	23		92P	23P			
	Design of Ea	-				-		70	21		91P		23P		
	Design of Re	einforced Co	oncrete	e Bridg	es			73	24		97P		23P		
	Project									68			70P		
														576	Р
												SE	MESTER-VII Tota	l 460 \$3	Р
											50% of Semes	sters VTH & VI	ΓΗ Taken Togethe	r 516 \$3	Р
												Max. 2300 Mir	n. 920 Grand Tota	l 1552\$6	ı
 2416	201704426	1	Α		F	GAD PRITI ZO									
2410	Irrigation And	'		e Engi			JIV 01 1 17	74	18		92P				
	Construction							76	23		99P	20P			
	Ground Impr			-	viaria	gement		78	22		100P		22P		
	Design of Re				es			78	23		101P		23P		
	Project		0110101	<i>-</i> - - - - - - - - - -						70			71P		
														598	Р
												SE	MESTER-VII Tota	l 536	P
											50% of Semes	sters VTH & VI	ΓΗ Taken Togethe	r 577 \$2	
													n. 920 Grand Tota		
0.447	004040000	4	Δ.		N 4			LANT							
2417	201610689	1	Α			GAONKAR AN	NIKE I AN		00		040				
	Irrigation And							69 72	22		91P 94P	18P			
	Construction Industrial and			-				70	24		94F	101	23P		
		u iviuriicipai	wasie	; ivialia	_	erit		70	23		93P		21P		
		-	oncrote	Rrida							001		64P		
	Design of Re	-	oncrete	e Bridg	00					63					
		-	oncrete	e Bridg	00					63				561	Р
	Design of Re	-	oncrete	e Bridg						63		SE	MESTER-VII Tota		 Р
	Design of Re	-	oncrete	e Bridg							50% of Semes			1 500	Р
	Design of Re	-	oncrete	e Bridg								ters VTH & VI	ГН Taken Togethe	I 500 r 500 \$1	
	Design of Re Project	einforced Co		e Bridg								ters VTH & VI		I 500 r 500 \$1	Р
2418	Design of Re Project 201610694	einforced Co	A		F	GAONKAR TE	EJASWEI					ters VTH & VI	ГН Taken Togethe	I 500 r 500 \$1	Р
2418	Design of Re Project 201610694 Irrigation And	einforced Co	A	es Engi	F neerir	ng	EJASWEI	70	20		90P	oters VTH & VITMax. 2300 Min	ГН Taken Togethe	I 500 r 500 \$1	Р
2418	Design of Re Project 201610694 Irrigation And Construction	1 d Water Re	A source	es Engi	F neerir Mana	ng gement	EJASWEI	70 71	20		90P 95P	ters VTH & VI	TH Taken Togethen. 920 Grand Tota	I 500 r 500 \$1	Р
2418	Design of Re Project 201610694 Irrigation And Construction Industrial and	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24		90P 95P 94P	oters VTH & VITMax. 2300 Min	TH Taken Togethe n. 920 Grand Tota	I 500 r 500 \$1	Р
2418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71	20		90P 95P	oters VTH & VITMax. 2300 Min	TH Taken Togethe n. 920 Grand Tota 19P 22P	I 500 r 500 \$1	Р
2418	Design of Re Project 201610694 Irrigation And Construction Industrial and	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24		90P 95P 94P	oters VTH & VITMax. 2300 Min	TH Taken Togethe n. 920 Grand Tota	r 500 \$1 Il 1561\$1	P
2418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24		90P 95P 94P	Max. 2300 Min	TH Taken Togethe n. 920 Grand Tota 19P 22P 70P	r 500 \$1 I 1561\$1	P I
2418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24	68	90P 95P 94P 95P	Max. 2300 Min	TH Taken Togethe n. 920 Grand Tota 19P 22P 70P	571 I 500 F 500 \$1 I 1561\$1	P I P P P
2418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24	68	90P 95P 94P 95P	Max. 2300 Min 18P SE sters VTH & VIT	TH Taken Togethe n. 920 Grand Tota 19P 22P 70P MESTER-VII Tota TH Taken Togethe	571 I 490 r 495 \$3	P I P P P P
2418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24	68	90P 95P 94P 95P	Max. 2300 Min 18P SE sters VTH & VIT	TH Taken Togethe n. 920 Grand Tota 19P 22P 70P	571 I 490 r 495 \$3	P I P P P
12418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24	68	90P 95P 94P 95P	Max. 2300 Min 18P SE sters VTH & VIT	TH Taken Togethe n. 920 Grand Tota 19P 22P 70P MESTER-VII Tota TH Taken Togethe	571 I 490 r 495 \$3	P I P P P P
92418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24	68	90P 95P 94P 95P	Max. 2300 Min 18P SE sters VTH & VIT	TH Taken Togethe n. 920 Grand Tota 19P 22P 70P MESTER-VII Tota TH Taken Togethe	571 I 490 r 495 \$3	P I P P P P
2418	201610694 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project Mana	F neerir Mana	ng gement	EJASWEI	70 71 70	20 24 24	68	90P 95P 94P 95P	Max. 2300 Min 18P SE sters VTH & VIT	TH Taken Togethe n. 920 Grand Tota 19P 22P 70P MESTER-VII Tota TH Taken Togethe	571 I 490 r 495 \$3	P I P P P P

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

	Engineering (Ci	=												F	RC 2016-1
College :-Go	overnment of Go												EXA	M YEAR:A	ugust 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	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
192419	201610922	1	Α		М	GAONKER PA	RAG SH	HAMSUNE	DAR						
	Irrigation An	d Water Re	source	s Engi	neeri	ng		70	23		93P				
	Construction	Machinery	and P	roject l	Mana	gement		73	23		96P	18P			
	Industrial an	-			_	ent		71	25		96P		22P		
	Design of Re	einforced Co	oncrete	e Bridg	es			71	23		94P		20P		
	Project									63			62P		
												0.5	MESTER-VII Tota	564	P P
											201 10				
										5			H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	al 1568\$3	1
92420	201610703	1	Α		М	GAUNKAR RA	JENDR	A P.							
	Irrigation An	d Water Re	source	s Engi	neeri	ng		65	20		85P				
	Construction							66	22		88P	20P			
	Industrial an				_	ent		67	22		89P		23P		
	Design of Re	einforced Co	oncrete	e Bridg	es			66	21		87P		20P		
	Project									63			64P	F6.2	
														539	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 457 #5	P
											1	Max. 2300 Min	. 920 Grand Tota	al 1419#15	1
92421	201610704	1	Α		M	GAUNS DESS	AI NIKIS	SH							
JZ4Z 1	Irrigation An						7 ti Timere	65	20		85P				
	Construction					_		67	18		85P	23P			
	Industrial an					-		67	18		85P		23P		
	Repairs and				_	JIII.		70	20		90P		20P		
	Project									65			65P		
	,													541#7	Р
												SE	MESTER-VII Tota	al 459#7	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 470 #5 \$6	P P
												Max. 2300 Min	. 920 Grand Tota	al 1470#19\$6	 3 I
92422	201704424	1	Α		F	GAWAS DIKSI	HA KRIS	SHNA							
	Irrigation An							70	18		88P				
	Construction	-			Mana	gement		74	24		98P	22P			
	Ground Impi							74	24		98P		21P		
	Design of Re	einforced Co	oncrete	e Bridg	es			74	24		98P		23P		
	Project									71			71P	500	
												0.5	MEGTED VIII T. 4	590	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											1	Max. 2300 Min	. 920 Grand Tota	al 1613\$2	D
	201610923	1	Α		F	GAWAS RAKS	SHATA F	RAGHUVIF	₹						
92423	Irrigation An	d Water Re	source	s Engi	neeri	ng		65	19		84P				
92423	inigation An					-		71	23		94P	18P			
92423	Construction							73	22		95P		19P		
92423	-	d Municipal			es			69	22		91P		22P		
92423	Construction			e Bridg	-				I	70			000		
92423	Construction Industrial an			e Bridg									69P		
92423	Construction Industrial an Design of Re			e Bridg									69P	562#7	Р
92423	Construction Industrial an Design of Re			e Bridg								SE	MESTER-VII Tota		P P
192423	Construction Industrial an Design of Re			e Bridg							0% of Semes			al 498	
92423	Construction Industrial an Design of Re			e Bridg								ters VTH & VIT	MESTER-VII Tota	1 498 r 471 \$5	P

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

Irrigation Ar Constructio Industrial ar Design of R Project 192425 201610716 Irrigation Ar Constructio Industrial ar Design of R Project 192426 201610719 Irrigation Ar Constructio Industrial ar Design of R Project 192427 201610720 Irrigation Ar Constructio Ground Imp Design of R Project			Engine	ering									FΥΔ	M YFAR-A	
192424 201610707 Irrigation An Construction Industrial an Design of R Project 192425 201610716 Irrigation An Construction Industrial an Design of R Project 192426 201610719 Irrigation An Construction Industrial an Design of R Project 192427 201610720 Irrigation An Construction Ground Impuber Impube	ATT														ugust 2020
Irrigation Ar Construction Industrial and Design of R Project 192425 201610716 Irrigation Ar Construction Industrial and Design of R Project 192426 201610719 Irrigation Ar Construction Industrial and Design of R Project 192427 201610720 Irrigation Ar Construction Ground Improper Design of R Project 192427 201610720 Irrigation Ar Construction Ground Improper Design of R Project		TEMPTS	CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	25	TERM WORK 25 OR 75	125 OR 150	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
Construction Industrial and Design of Resign o		1	Α		F	HALARNEKER	RAKSH	IANDA RA	ATNAKAR						
Industrial and Design of Response Project 92425 201610716 Irrigation And Construction Industrial and Design of Response Project 92426 201610719 Irrigation And Construction Industrial and Design of Response Project 92427 201610720 Irrigation And Construction Ground Impure Design of Response Project 92428 201610722 Irrigation And Construction Ground Impure Design of Response Project	nd Wa	ater Res	source	s Engi	neeri	ng		64	17		81P				
Design of R Project 92425 201610716 Irrigation Ai Constructio Industrial ai Design of R Project 92426 201610719 Irrigation Ai Constructio Industrial ai Design of R Project 92427 201610720 Irrigation Ai Constructio Ground Imp Design of R Project 92427 201610720 Irrigation Ai Constructio Ground Imp Design of R Project				-					21		86P	18P			
Project					_	ent		66	22		88P		20P		
201610716 Irrigation Ai Constructio Industrial ai Design of R Project 201610719 Irrigation Ai Constructio Industrial ai Design of R Project 201610720 Irrigation Ai Constructio Ground Imp Design of R Project 201610720 Irrigation Ai Constructio Ground Imp Design of R Project	Reinfor	rced Co	ncrete	Bridg	jes			67	23	00	90P		22P		
Irrigation Ar Construction Industrial and Design of R Project 22426 201610719 Irrigation Ar Construction Industrial and Design of R Project 22427 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 22428 201610722 Irrigation Ar Construction Ground Implementary Design of R Project										69			70P	544	P
Irrigation Ar Construction Industrial and Design of R Project 92426 201610719 Irrigation Ar Construction Industrial and Design of R Project 92427 201610720 Irrigation Ar Construction Ground Improper Design of R Project 92428 201610722 Irrigation Ar Construction Ground Improper Design of R Project												QE.	MESTER-VII Tota		<u>г</u> Р
Irrigation Ar Construction Industrial and Design of R Project 22426 201610719 Irrigation Ar Construction Industrial and Design of R Project 22427 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 22428 201610722 Irrigation Ar Construction Ground Implementary Design of R Project											20/ -4 C				
Irrigation Ar Construction Industrial and Design of R Project 22426 201610719 Irrigation Ar Construction Industrial and Design of R Project 22427 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 22428 201610722 Irrigation Ar Construction Ground Implementary Design of R Project													H Taken Togethe		P
Irrigation Ar Construction Industrial and Design of R Project 22426 201610719 Irrigation Ar Construction Industrial and Design of R Project 22427 201610720 Irrigation Ar Construction Ground Implementation Are Construction Ground Implementation Are Project 22428 201610722 Irrigation Ar Construction Industrial and Construction Industri											N	Max. 2300 Min.	. 920 Grand Tota	1456\$3	l
Construction Industrial aid Design of R Project 2426 201610719 Irrigation Aid Construction Industrial aid Design of R Project 2427 201610720 Irrigation Aid Construction Ground Imp Design of R Project 2428 201610722 Irrigation Aid Construction Ground Imp Design of R Project		1	Α		F	KAMBLI HIMAI	NGI JAY	ARAM							
Industrial and Design of Response Project 201610719 Irrigation And Construction Industrial and Design of Response Project 201610720 Irrigation And Construction Ground Implementary Design of Response Project 201610722 Irrigation And Construction Ground Implementary Design of Response Project 201610722 Irrigation And Construction Industrial and Construction Industrial and Design of Response Project	nd Wa	ater Res	source	s Engi	neeri	ng		63	18		81P				
Design of R Project 22426 201610719 Irrigation Ai Construction Industrial ai Design of R Project 22427 201610720 Irrigation Ai Construction Ground Imp Design of R Project 22428 201610722 Irrigation Ai Construction Irrigation Ai Construction Irrigation Ai Construction Industrial ai				-					24		89P	18P			
Project 2426 201610719 Irrigation And Construction Industrial and Design of Recommendation Project 2427 201610720 Irrigation And Construction Ground Impubesign of Recommendation Project 2428 201610722 Irrigation And Construction Industrial and Construction Industrial and Construction Industrial and Construction Industrial and Construction						ent			24		89P		18P		
22426 201610719 Irrigation Ai Constructio Industrial ai Design of R Project 201610720 Irrigation Ai Constructio Ground Imp Design of R Project 22428 201610722 Irrigation Ai Constructio Irrigation Ai Constructio Industrial ai	≀einfor	rced Co	ncrete	Bridg	jes			65	23		88P		22P		
Irrigation Ar Construction Industrial ar Design of R Project 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 22428 201610722 Irrigation Ar Construction Industrial ar										68			70P	F42	P
Irrigation Ar Construction Industrial ar Design of R Project 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 22428 201610722 Irrigation Ar Construction Ar Construction Ar Construction Industrial ar												051	AFOTED VIII To Lo	543	
Irrigation Ar Construction Industrial ar Design of R Project 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 22428 201610722 Irrigation Ar Construction Ar Construction Ar Construction Industrial ar													MESTER-VII Tota		P
Irrigation Ar Construction Industrial ar Design of R Project 22427 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 22428 201610722 Irrigation Ar Construction Industrial ar										50	0% of Semest	ers VTH & VIT	H Taken Togethe	r 450 \$1	P
Irrigation Ar Construction Industrial ar Design of R Project 2427 201610720 Irrigation Ar Construction Ground Implementary Design of R Project 2428 201610722 Irrigation Ar Construction Industrial ar											N	Max. 2300 Min	. 920 Grand Tota	l 1436\$1	I
Construction Industrial and Design of Recognition And Construction Ground Implementarian Design of Recognition Project 2428 201610722 Irrigation And Construction And Construction And Construction Industrial and Design of Recognition And Design	$\overline{}$	1	Α		М	KARE ROUNA	K DATT	A							
Industrial and Design of Resign of R	nd Wa	ater Res	source	s Engi	neeri	ng		63	19		82P				
Design of R Project 201610720 Irrigation Ai Constructio Ground Imp Design of R Project 2428 201610722 Irrigation Ai Constructio Industrial ai	n Mac	chinery	and P	roject	Mana	gement		64	22		86P	19P			
Project Project 201610720 Irrigation And Construction Ground Implement Design of Record Project Project 22428 201610722 Irrigation And Construction Industrial and	nd Mu	unicipal	Waste	Mana	ageme	ent		65	21		86P		21P		
201610720 Irrigation Ai Constructio Ground Imp Design of R Project 22428 201610722 Irrigation Ai Constructio Industrial ai	Reinfo	rced Co	ncrete	e Bridg	jes			65	23		88P		21P		
Irrigation Ar Constructio Ground Imp Design of R Project 22428 201610722 Irrigation Ar Constructio Industrial ar										70			72P		
Irrigation Ai Constructio Ground Imp Design of R Project 92428 201610722 Irrigation Ai Constructio Industrial ai														545#7	P
Irrigation Ai Constructio Ground Imp Design of R Project 201610722 Irrigation Ai Constructio Industrial ai												SEN	MESTER-VII Tota	l 435	Р
Irrigation Ar Constructio Ground Imp Design of R Project 22428 201610722 Irrigation Ar Constructio Industrial ar										50			H Taken Togethe . 920 Grand Tota		
Irrigation Ar Constructio Ground Imp Design of R Project 22428 201610722 Irrigation Ar Constructio Industrial ar	$\overline{}$	1	A		M	KARMARKAR	NIKHII	SUHAS							
Construction Ground Imp Design of R Project 201610722 Irrigation An Construction Industrial an				s Engi			I VII CI II L		24		92P				
Ground Imp Design of R Project 201610722 Irrigation Ai Constructio Industrial ai									24			23P			-
Design of R Project 201610722 Irrigation Ar Constructio Industrial ar				-	iviaria	gement			22		92P		25P		
Project 22428 201610722 Irrigation Ai Constructio Industrial ai					ies			69	23		92P		23P		
22428 201610722 Irrigation Arconstruction Industrial arconstruction					,					71			72P		
Irrigation And Construction Industrial and Industri												ı		582	Р
Irrigation And Construction Industrial and Industri												SEN	MESTER-VII Tota	l 436	Р
Irrigation Ai Constructio Industrial ai										50	0% of Semest	ers VTH & VIT	H Taken Togethe	r 491 #5 \$3	P
Irrigation Ai Constructio Industrial ai											N	Max. 2300 Min.	. 920 Grand Tota	I 1509#5\$3	ı
Irrigation And Construction Industrial and Industri			_											·	
Constructio			Α		M	KARTHIK CHA	NDRAN								
Industrial a									22		85P	105			
				-				57	19		76P	19P	200		
∣ Repairs and					_	ent			22		86P		20P		
	d Reh	nabilitati	ons of	Struct	ures			65	20	60	85P		21P		
Project										68			69P	529	P
												OF N	MESTER-VII Tota		Р Р
											20/ 15				
										50			H Taken Togethe		P
											N	Max. 2300 Min	. 920 Grand Tota	1354\$10	S

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

	f Engineering (Cirovernment of Goa	=	Engine	erina									EVA	r M YEAR :A	RC 2016-1
EAT NO	P.R. NO.	ATTEMPTS	ARE CD		EX NAME OF CANDIDA	TE I	MAX . 100 MIN . 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	TOTAL 725 290	REMAR
20.400	004704404						DUKOLIA	OITAD	A.N.A.				30		
92429	201704421	1	A	F		IANKAR	R DIKSHA :		20		92P				
	Irrigation And Construction						73		23		96P	22P			
	Ground Impi			-	anagement		74		22		96P		23P		
	Design of Re				S		73	3	23		96P		22P		
	Project				-					72			72P		
	,													591	Р
												SE	MESTER-VII Tota	al 502	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 517	Р
												Max. 2300 Min	. 920 Grand Tota	al 1610	D
2430	201610723	1	Α	F	KAWI F	(AR RU	TVI RAMD	DAS							
2430	Irrigation An	'				V II C I CO	73		22		95P				
	Construction						76		21		97P	23P			
	Industrial an			-			76		24		100P		21P		
	Design of Re						74	,	24		98P		23P		
	Project									70			71P		
														598#7	Р
												SE	MESTER-VII Tota	al 531	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 536	Р
												Max. 2300 Min	. 920 Grand Tota	al 1665#7	D
2431	201610726	1	Α	N	1 KEULEK	AR AD	ITYA SAT	TISH							
	Irrigation An	⊥ . d Water Re					75		20		95P				
	Construction						79		21		100P	24P			
	Industrial an			-			78	3	25		103P		24P		
	Design of Re	einforced C	oncrete	Bridge	S		80)	24		104P		25P		
	Project									72			72P		
														619	Р
												SE	MESTER-VII Tota	al 526	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 616 \$3	Р
												Max. 2300 Min	. 920 Grand Tota	al 1761\$3	D
2432	201611227	1	Α	N	1 KOTHAN	//BIKAR	NEHAL D	DEEPA	K						
	Irrigation An	⊔ d Water Re	sources	s Engin	eering		61		20		81P				
	Construction						60)	23		83P	17P			
	Industrial an	d Municipal	Waste	Manag	ement		63	3	22		85P		22P		
	Design of Re	einforced C	oncrete	Bridge	S		61		22		83P		21P		
	Project									63			63P		
														518	P
												SE	MESTER-VII Tota	al 379#10 	P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 408 #5 \$5	Р
												Max. 2300 Min	. 920 Grand Tota	al 1305#15\$	5 S
2433	201610740	1	Α	I	1 KUNKOI	KAR S	AIEL SAN	TOSH							
	Irrigation An						60		18		78P				
	Construction						66		23		89P	17P			
	Industrial an			-			67	•	20		87P		20P		
	Repairs and	· ·					67	,	20		87P		22P		
										68			68P		
	Project													536#7	Р
	Project											SE	MESTER-VII Tota	al 423#7	Р
	Project														. D
	Project									50	0% of Semes	ters VTH & VIT	H Taken Togethe	er 434 #5 \$6	, г
	Project									5			H Taken Togethe . 920 Grand Tota		
	Project									5					
	Project									5					
	Project									51					
	Project									51					

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

SEAT NO				5 77.4		
192434 201610745	EDM WORK T	TOTAL	PRACTICAL		M YEAR:A	ugust 202
Irrigation And Water Resources Engineering	OR 75 1	125 OR 150 50 OR 60	50 OR 25 25 OR 10	50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMAR
Construction Machinery and Project Management 70 24				00		
Construction Machinery and Project Management 70 24	9	90P				
Repairs and Rehabilitations of Structures	9	94P	22P			
Project	9	91P		24P		
2435 201610748		91P		21P		
Irrigation And Water Resources Engineering 69 20)			72P		_
Irrigation And Water Resources Engineering 69 20			0.5	MEOTED VIII T	575#7	P
Irrigation And Water Resources Engineering 69 20				MESTER-VII Tota		P
Irrigation And Water Resources Engineering 69 20	50%			ΓΗ Taken Togethe		P
Irrigation And Water Resources Engineering 69 20		I	Max. 2300 Mir	n. 920 Grand Tota	al 1494#19	I
Construction Machinery and Project Management 72 23 Industrial and Municipal Waste Management 71 23 Design of Reinforced Concrete Bridges 70 23 Project 60						
Construction Machinery and Project Management 72 23 Industrial and Municipal Waste Management 71 23 Design of Reinforced Concrete Bridges 70 23 Project 60	8	89P				
Industrial and Municipal Waste Management	9	95P	18P			
Project	9	94P		21P		
2436 201610750 1 A M NAIK ABHISHEK SANJEEV Irrigation And Water Resources Engineering 65 22 Construction Machinery and Project Management 64 22 Industrial and Municipal Waste Management 66 22 Design of Reinforced Concrete Bridges 65 21 Project 72 2437 201610592 1 A M NAIK CHAITANYA RAVINDRA Irrigation And Water Resources Engineering 66 21 Construction Machinery and Project Management 70 20 Industrial and Municipal Waste Management 71 21 Design of Reinforced Concrete Bridges 68 23 Project 72 2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 78 23 Industrial and Municipal Waste Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23		93P		21P		
Irrigation And Water Resources Engineering)			60P		
Irrigation And Water Resources Engineering					551	P
Irrigation And Water Resources Engineering				MESTER-VII Tota		P
Irrigation And Water Resources Engineering	50%			ΓΗ Taken Togethe	1	P
Irrigation And Water Resources Engineering		ı	Max. 2300 Mir	n. 920 Grand Tota	al 1512\$2	I
Construction Machinery and Project Management 64 22 Industrial and Municipal Waste Management 66 22 Design of Reinforced Concrete Bridges 65 21 Project 72 201610592 1 A M NAIK CHAITANYA RAVINDRA Irrigation And Water Resources Engineering 66 21 Construction Machinery and Project Management 70 20 Industrial and Municipal Waste Management 71 21 Design of Reinforced Concrete Bridges 68 23 Project 72 2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 78 23 Industrial and Municipal Waste Management 79 25 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23						
Industrial and Municipal Waste Management 66 22 22 23 24 25 25 25 26 27 27 27 27 27 27 27	8	87P				
Design of Reinforced Concrete Bridges	8	86P	19P			
Project 72	-	88P		20P		
2437 201610592 1 A M NAIK CHAITANYA RAVINDRA Irrigation And Water Resources Engineering 66 21 Construction Machinery and Project Management 70 20 Industrial and Municipal Waste Management 71 21 Design of Reinforced Concrete Bridges 68 23 Project 72 2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23		86P		20P		
Irrigation And Water Resources Engineering Construction Machinery and Project Management Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges Project 2438 201704419 Irrigation And Water Resources Engineering Construction Machinery and Project Management 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	2			71P	549#7	P
Irrigation And Water Resources Engineering Construction Machinery and Project Management Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges Project 201 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering Construction Machinery and Project Management 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23			QE.	MESTER-VII Tota	_	
Irrigation And Water Resources Engineering Construction Machinery and Project Management Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges Project 201 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering Construction Machinery and Project Management 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	50%	% of Sames		TH Taken Togethe		
Irrigation And Water Resources Engineering Construction Machinery and Project Management Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges Project 2438 201704419 Irrigation And Water Resources Engineering Construction Machinery and Project Management 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	507					
Irrigation And Water Resources Engineering Construction Machinery and Project Management Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges Project 2438 201704419 Irrigation And Water Resources Engineering Construction Machinery and Project Management 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23			Max. 2300 Mir	n. 920 Grand Tota	31 1412#19\$3	3 1
Construction Machinery and Project Management Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges Project 2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering Construction Machinery and Project Management Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges 70 20 20 21 21 21 22 23 72 2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23						
Industrial and Municipal Waste Management Design of Reinforced Concrete Bridges Project T2 21 Design of Reinforced Concrete Bridges Project T2 T2 T2 T2 T2 T2 T2 T2 T2 T	8	87P				
Design of Reinforced Concrete Bridges Project 72 2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering Construction Machinery and Project Management Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	9	90P	20P			
Project 2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	-	92P		22P		
2438 201704419 1 A M NAIK CHOPDEKAR SAEEL LAXMAN Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	-	91P		21P		
Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	2			71P	566#7	P
Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23			QE.	MESTER-VII Tota		<u>Р</u>
Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	500)/ af Camaa				 Р
Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	507			TH Taken Togethe		P .
Irrigation And Water Resources Engineering 74 23 Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23		ſ	Max. 2300 Mir	n. 920 Grand Tota	al 1496#19	ı
Construction Machinery and Project Management 78 23 Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23						
Industrial and Municipal Waste Management 79 25 Design of Reinforced Concrete Bridges 75 23	9	97P				
Design of Reinforced Concrete Bridges 75 23	1	101P	22P			
Design of Helimered Centered Dinages		104P		24P		
Project 71		98P		22P		
				70P	000	
				MECTER	609	P
				MESTER-VII Tota		P
	50%			ΓΗ Taken Togethe		P
		1	Max. 2300 Mir	n. 920 Grand Tota	al 1710	D

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

GOA UNI							TIIDE	DECIST							age : 8 Of 12
			COLLE	EGE V	VISE	STUDENT RI	LOULI	REGISTI	ER FOR SE	MESTER-VIII	EXAM				
Bachelor of	Engineering (Civ	vil)												F	RC 2016-17
College :-Go	overnment of Goa	a College of	Engine	ering									EXA		ugust 2020
SEAT NO	P.R. NO.	ATTEMPTS		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
192439	201610753	1	Α		M	NAIK HRISHIK	(ESH PF	RAKASH					00		
	Irrigation And	d Water Re	sources	s Eng	ineeri	ing		64	18		82P				
	Construction					_		64	18		82P	21P			
	Industrial and	d Municipal	Waste	Mana	agem	ent		68	23		91P		22P		
	Repairs and	Rehabilitati	ons of	Struc	tures			67	19		86P		21P		
	Project									71			72P		
														548 ————	P
													MESTER-VII Tota		Р
										50	0% of Semest	ers VTH & VIT	H Taken Togethe	er 428 \$5	Р
											ľ	Max. 2300 Min	. 920 Grand Tota	al 1416\$5	1
192440	201704429	1	Α		М	NAIK KAPIL R	AMESH								
	Irrigation And	d Water Re	sources	s Eng	ineeri	ing		77	24		101P				
	Construction							78	24		102P	24P			
	Design of Ea	rthquake R	esistar	nce St	ructu	res		77	19		96P		23P		
	Design of Re	einforced Co	oncrete	Bridg	jes			79	25		104P		24P		
	Project									72			72P		
														618 ————	P
												SEI	MESTER-VII Tota	al 533	Р
										50	0% of Semest	ers VTH & VIT	H Taken Togethe	er 595	Р
										50			H Taken Togethe		P D
192441	201610759	1	А		M	NAIK ROHIT F	PRAKAS	:H		50					
192441	201610759	1	A		M	NAIK ROHIT F	PRAKAS	SH .			ſ	Max. 2300 Min		al 1746	
		1			M						ſ	Max. 2300 Min	. 920 Grand Tota	al 1746	
192441	201610763	1	Α	s Eng	F	NAIK SHRUNG			24		ſ	Max. 2300 Min	. 920 Grand Tota	al 1746	
	201610763 Irrigation And	1 d Water Re	A		F ineeri	NAIK SHRUNG		AN	24 25		WITHHELD	Max. 2300 Min	. 920 Grand Tota	al 1746	
	201610763 Irrigation And Construction	1 d Water Rea	A sources and Pr	roject	F ineeri Mana	NAIK SHRUNG ing agement		AN 80			WITHHELD	Max. 2300 Min	. 920 Grand Tota	al 1746	
	201610763 Irrigation And	1 d Water Read Machinery arthquake R	A sources and Pr esistan	roject nce St	F ineeri Mana ructu	NAIK SHRUNG ing agement		AN 80 79	25		WITHHELD 104P 104P	Max. 2300 Min	J. 920 Grand Tota	al 1746	
	201610763 Irrigation And Construction Design of Ea	1 d Water Read Machinery arthquake R	A sources and Pr esistan	roject nce St	F ineeri Mana ructu	NAIK SHRUNG ing agement		AN 80 79 79	25 24		104P 104P 103P	Max. 2300 Min	M NOT PASSED	al 1746	
	201610763 Irrigation And Construction Design of Ea	1 d Water Read Machinery arthquake R	A sources and Pr esistan	roject nce St	F ineeri Mana ructu	NAIK SHRUNG ing agement		AN 80 79 79	25 24	RESULT	104P 104P 103P	Max. 2300 Min	M NOT PASSED	al 1746	
	201610763 Irrigation And Construction Design of Ea	1 d Water Read Machinery arthquake R	A sources and Pr esistan	roject nce St	F ineeri Mana ructu	NAIK SHRUNG ing agement		AN 80 79 79	25 24	RESULT	104P 104P 103P	LOWER SEM	M NOT PASSED	631	D
	201610763 Irrigation And Construction Design of Ea	1 d Water Read Machinery arthquake R	A sources and Pr esistan	roject nce St	F ineeri Mana ructu	NAIK SHRUNG ing agement		AN 80 79 79	25 24	RESULT	104P 104P 103P 105P	LOWER SEM	. 920 Grand Total	631 631 64 562	D P
	201610763 Irrigation And Construction Design of Ea	1 d Water Read Machinery arthquake R	A sources and Pr esistan	roject nce St	F ineeri Mana ructu	NAIK SHRUNG ing agement		AN 80 79 79	25 24	RESULT	WITHHELD 104P 104P 103P 105P	LOWER SEN	24P 25P 72P	631 631 631 562 er 584 \$3	D P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project	1 d Water Read Machinery arthquake R	A sources and Pr esistan oncrete	roject nce St	F ineeri Mana ructu ges	NAIK SHRUNG ing agement res	GI MOH	AN 80 79 79	25 24	RESULT	WITHHELD 104P 104P 103P 105P	LOWER SEN	24P 25P 72P MESTER-VII Tota	631 631 631 562 er 584 \$3	P P
	201610763 Irrigation And Construction Design of Ea Design of Re Project	1 d Water Res Machinery arthquake Reinforced Co	A sources and Presistan	roject nce St Bridg	F ineeri Mana ructu ges	NAIK SHRUNG ing agement res	GI MOH	AN 80 79 79 80	25 24 25	RESULT	WITHHELD 104P 104P 103P 105P 0% of Semest	LOWER SEN	24P 25P 72P MESTER-VII Tota	631 631 631 562 er 584 \$3	P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And	1 d Water Read Machinery arthquake Reinforced Co	A sources and Presistant oncrete	roject nce St e Brido	F ineeri Mana ructu ges M ineeri	NAIK SHRUNG ing agement res NAIK VIPUL JI	GI MOH	AN 80 79 79	25 24	RESULT	WITHHELD 104P 104P 103P 105P	LOWER SEN	24P 25P 72P MESTER-VII Tota	631 631 631 562 er 584 \$3	P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction	1 d Water Resemble Machinery arthquake Resemble Confered	A sources A sources and Pr	roject nce St Bridg	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	GI MOH	AN 80 79 79 80 80	25 24 25 16	RESULT	104P 104P 103P 105P	SEI ers VTH & VIT Max. 2300 Min	24P 25P 72P MESTER-VII Tota	631 631 631 562 er 584 \$3	D P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and	1 d Water Read Machinery arthquake Resinforced Control Machinery Machinery Machinery Machinery Machinery	A sources A sources and Pr esistan oncrete A sources and Pr Waste	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	GI MOH	AN 80 79 79 80 57 64	25 24 25 16 18	RESULT	104P 104P 103P 105P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	631 631 631 562 er 584 \$3	D P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction	1 d Water Read Machinery arthquake Resinforced Control Machinery Machinery Machinery Machinery Machinery	A sources A sources and Pr esistan oncrete A sources and Pr Waste	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	GI MOH	AN 80 79 79 80 57 64 64	25 24 25 25 16 18 18	RESULT	104P 104P 103P 105P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	631 631 631 562 er 584 \$3	D P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re	1 d Water Read Machinery arthquake Resinforced Control Machinery Machinery Machinery Machinery Machinery	A sources A sources and Pr esistan oncrete A sources and Pr Waste	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	GI MOH	AN 80 79 79 80 57 64 64	25 24 25 25 16 18 18	RESULT 72	104P 104P 103P 105P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P	631 631 631 562 er 584 \$3	D P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re	1 d Water Read Machinery arthquake Resinforced Control Machinery Machinery Machinery Machinery Machinery	A sources A sources and Pr esistan oncrete A sources and Pr Waste	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	GI MOH	AN 80 79 79 80 57 64 64	25 24 25 25 16 18 18	RESULT 72	104P 104P 103P 105P 0% of Semest	SEI ers VTH & VIT Max. 2300 Min	24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P	631 631 631 631 64 562 67 584 \$3 64 1777\$3	P P D
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re	1 d Water Read Machinery arthquake Resinforced Control Machinery Machinery Machinery Machinery Machinery	A sources A sources and Pr esistan oncrete A sources and Pr Waste	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	GI MOH	AN 80 79 79 80 57 64 64	25 24 25 25 16 18 18	72 50	104P 104P 103P 105P 0% of Semest	SEI SEI Wax. 2300 Min LOWER SEN 222P SEI Wax. 2300 Min 18P	24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P 68P	631 631 631 631 1777\$3 1777\$3	D P P D P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re	1 d Water Read Machinery arthquake Resinforced Control Machinery Machinery Machinery Machinery Machinery	A sources A sources and Pr esistan oncrete A sources and Pr Waste	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	GI MOH	AN 80 79 79 80 57 64 64	25 24 25 25 16 18 18	72 50	104P 104P 103P 105P 0% of Semest	SEI SEI SEI SEI SEI SEI SEI SEI	. 920 Grand Tota M NOT PASSED 24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P 68P	631 631 631 631 631 631 631 7584 \$3 61 1777\$3 512#7 61 365#7 \$2 61 441 \$6	P P D P P P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re Project	1 d Water Res Machinery arthquake R einforced Co	A sources and Presistan oncrete and Presistan	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana agem ges	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement ent	EEVAN	AN 80 79 79 80 57 64 64 61	25 24 25 16 18 18 21	72 50	104P 104P 103P 105P 0% of Semest	SEI SEI SEI SEI SEI SEI SEI SEI	. 920 Grand Tota M NOT PASSED 24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P 68P MESTER-VII Tota H Taken Togethe	631 631 631 631 631 631 631 7584 \$3 61 1777\$3 512#7 61 365#7 \$2 61 441 \$6	P P D P P P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re	1 d Water Read Machinery arthquake Resinforced Control Machinery Machinery Machinery Machinery Machinery	A sources A sources and Pr esistan oncrete A sources and Pr Waste	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement	EEVAN	AN 80 79 79 80 57 64 64 61	25 24 25 16 18 18 21	72 50 66 50 50	104P 104P 103P 105P 0% of Semest	SEI Ers VTH & VIT Max. 2300 Min SEI Ers VTH & VIT Max. 2300 Min SEI Ers VTH & VIT Max. 2300 Min	. 920 Grand Tota M NOT PASSED 24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P 68P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	631 631 631 631 631 631 631 632 67 584 \$3 61 1777\$3 61 512#7 61 6365#7 \$2 67 641 641 641 641 641 641	P P D P P P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re Project	1 d Water Res Machinery arthquake R einforced Co	A sources and Presistan oncrete and Presistan	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana agem ges	NAIK SHRUNG ing agement res NAIK VIPUL JI ing agement ent	EEVAN RAJ RA	AN 80 79 79 80 57 64 64 61 VINDRAN	25 24 25 16 18 18 21	72 50 66 50 50	104P 104P 103P 105P 0% of Semest	SEI Ers VTH & VIT Max. 2300 Min SEI Ers VTH & VIT Max. 2300 Min SEI Ers VTH & VIT Max. 2300 Min	. 920 Grand Tota M NOT PASSED 24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P 68P MESTER-VII Tota H Taken Togethe	631 631 631 631 631 631 631 632 67 584 \$3 61 1777\$3 61 512#7 61 6365#7 \$2 67 641 641 641 641 641 641	P P D P P P P P
192442	201610763 Irrigation And Construction Design of Ea Design of Re Project 201610957 Irrigation And Construction Industrial and Design of Re Project	1 d Water Res Machinery arthquake R einforced Co	A sources and Presistan oncrete and Presistan	roject nce St e Brido s Eng roject e Mana	F ineeri Mana ructu ges M ineeri Mana agem ges	NAIK SHRUNG ing agement res NAIK VIPUL Ji ing agement ent	EEVAN RAJ RA	AN 80 79 79 80 57 64 64 61 VINDRAN	25 24 25 16 18 18 21	72 50 66 50 50	104P 104P 103P 105P 0% of Semest	SEI Ers VTH & VIT Max. 2300 Min SEI Ers VTH & VIT Max. 2300 Min SEI Ers VTH & VIT Max. 2300 Min	. 920 Grand Tota M NOT PASSED 24P 25P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P 68P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	631 631 631 631 631 631 631 632 67 584 \$3 61 1777\$3 61 512#7 61 6365#7 \$2 67 641 641 641 641 641 641	P P D P P P P P

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

REAT NO R. NO. ATTEMPTS AND Col REAT														EXA	M YEAR:A	ugust 202
	NO	P.R. NO.	ATTEMPTS		SEM ESTE				100		-	125 OR 150	50 OR 25	ORAL 50 OR 25 OR 75 25 OR 10 OR	TOTAL 725 290	REMAR
Construction Machinery and Project Management 80 25 1086P 24P 25P	46	201610771	1	Α		F	PEREIRA NAC) MI HAZ	EL							
Construction Machinery and Project Management 90 25 108P 24P 25P		Irrigation An	d Water Re		s Eng	ineeri	ng		80	25		105P				
Design of Reinforced Concrete Bridges		-							80	25		105P	24P			
Project		Ground Impi	ovement To	echniq	ues				81	25		106P		25P		
SEMESTER-VII Total		Design of Re	einforced Co	oncrete	e Brido	ges			81	25		106P		25P		
SEMESTER-VII Total 5 SO% of Somesters VTH & VITH Taken Together 6		Project									73			72P		
2447 201610467 1 A F RADETOLU RINGA															641	Р
Max. 2010 Min. 920 Crand Total 1 A F RADETOLU RINGA													SE	MESTER-VII Tota	l 559	Р
											5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 605	Р
Irrigation And Water Resources Engineering													Max. 2300 Min	. 920 Grand Tota	l 1805	D
Irrigation And Water Resources Engineering	47	201610467	1	Α		F	RADETOLU R	INGA								
Construction Machinery and Project Management 68 21 88P 20P 24P			d Water Re		s Ena	ineeri			68	20		88P				
Design of Earthquake Resistance Structures		-											20P			
Design of Reinforced Concrete Bridges			•											24P		
Project			•						69	23		92P		23P		
SEMESTER-VII Total 14 S0% of Semesters VTH & VTH Taken Together 5 Max 2010 Min. 920 Grand Total 1 S0% of Semesters VTH & VTH Taken Together 5 Max 2010 Min. 920 Grand Total 1 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 4 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of Semesters VTH & VTH Taken Together 5 S0% of S0											69			71P		
															567	Р
Max. 2300 Min. 920 Grand Total 1 Max. 2300 Min.													SE	MESTER-VII Tota	l 471	Р
1											5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 515 \$2	P
Irrigation And Water Resources Engineering 62 19 81P 81P 18P 18P													Max. 2300 Min	. 920 Grand Tota	l 1553\$2	ı
Irrigation And Water Resources Engineering 62 19 81P 81P 18P 18P	40	201610772	1	Λ		N 4	DANE ANICH	MADLITI								
Construction Machinery and Project Management 67 22 89P 18P 16P	40		'		o Fna			IVIANUTI		10		91D				
Industrial and Municipal Waste Management 67 18 85P 16P 20P 20P		-											18P			
Design of Reinforced Concrete Bridges													101	16P		
Project							GIIL							-		
SEMESTER-VII Total 3 SEMESTER-VII Total 4 Max. 2300 Min. 920 Grand Total 1		-	sillioreed Co	Jilorett	σιοί	<i>j</i> es					66					
SEMESTER-VII Total 3 50% of Semesters VTH & VITH Taken Together 4 Max. 2300 Min. 920 Grand Total 1 Max. 2300 Min.		1 Tojoot													529	P
Max. 2300 Min. 920 Grand Total 1 2449 201610775 1 A F RANE HARSHALI JAISING													SE	MESTER-VII Tota	.l 391#16	P
Max. 2300 Min. 920 Grand Total 1 2449 201610775 1 A F RANE HARSHALI JAISING											5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 445 #12\$	2 P
2449 201610775 1 A F RANE HARSHALI JAISING																
Irrigation And Water Resources Engineering 71 23 94P 94P														. 320 Grand Tota	1303π20ψ2	- '
Construction Machinery and Project Management 69 20 89P 18P 22P	49	201610775	1	Α		F	RANE HARSH	ALI JAIS	SING							
Design of Earthquake Resistance Structures		Irrigation An	d Water Re	source	s Eng	ineeri	ng		71	23		94P				
Design of Reinforced Concrete Bridges 73 22 95P 22P		Construction	Machinery	and P	roject	Mana	agement		69	20		89P	18P			
Project 69 70P 5 5 5 5 5 5 5 5 69 69		Design of Ea	rthquake R	esista	nce St	ructu	res		71			93P		22P		
SEMESTER-VII Total 4		Design of Re	einforced Co	oncrete	e Bridg	ges			73	22		95P				
SEMESTER-VII Total 4		Project									69			70P		
201610682 1 A F RAUT HARSHALI VISHWAS Raut Harshali Vishwas Raut Harshali Vishwas Raut Harshali Vishwas Resources Engineering 65 21 86P 86P															572	P
Max. 2300 Min. 920 Grand Total 1 2450 201610682 1 A F RAUT HARSHALI VISHWAS Resources Engineering 65 21 86P 69 22 91P 19P 16P 16P													SE	MESTER-VII Tota	l 494 \$3 	P
2450 201610682 1 A F RAUT HARSHALI VISHWAS Irrigation And Water Resources Engineering 65 21 86P Construction Machinery and Project Management 69 22 91P 19P Industrial and Municipal Waste Management 69 23 92P 16P											5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 526 \$1	Р
Irrigation And Water Resources Engineering 65 21 86P 91P 19P 19P Industrial and Municipal Waste Management 69 23 92P 16P												I	Max. 2300 Min	. 920 Grand Tota	1592\$4	I
Construction Machinery and Project Management 69 22 91P 19P 16P 16P	50	201610682	1	Α		F	RAUT HARSH	ALI VISI	HWAS							
Construction Machinery and Project Management 69 22 91P 19P Industrial and Municipal Waste Management 69 23 92P 16P		Irrigation An	d Water Re	source	s Ena	ineeri	ng		65	21		86P				
Industrial and Municipal Waste Management 69 23 92P 16P		-							69	22		91P	19P			
									69	23		92P		16P	1	
									66	23		89P		21P		
Project 68 69P											68			69P		
5															551	Р
SEMESTER-VII Total 4													SE	MESTER-VII Tota	l 457	Р
50% of Semesters VTH & VITH Taken Together 4											5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 446 \$8	P
Max. 2300 Min. 920 Grand Total 1													Max. 2300 Min	. 920 Grand Tota	l 1454\$8	ı
	<u> </u>	201610400	4	Λ		N/I	SANKAIDSAT	ΓΥΔιλιΛκ	IDVIKVL	?						
	J I	201010468	1	А		IVI	OMINICALLY SA	ı ı AVVAN	N I ALNAR	`	DECLUT	 			`	
RESULT WITHHELD LOWER SEM NOT PASSED											KESULI	VVIINHELD	LOWER SEI	WINUI PASSEL	<i>,</i> 	

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

SEAT NO	P.R. NO.	ATTEMPTS		PRO	SEX	NAME OF THE								M YEAR:A	lugust 202
		ATTEMPTS			SEA	INAME OF LIFE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL		TOTAL	
92452	004040777		CD	SEM ESTE R-VIII		CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60		ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAI
	201610777	1	Α		F	SAWANT DIVY	YANKA [DEEPAK							
	Irrigation And	d Water Re	source	s Engi	neeri	ng		62	20		82P				
	Construction	Machinery	and P	roject	Mana	agement		65	21		86P	18P			
	Industrial and	d Municipal	Waste	e Mana	agem	ent		69	23		92P		17P		
	Design of Re	einforced Co	oncrete	e Bridg	es			65	23		88P		22P		
	Project									68			69P		
														542	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 466 \$7	Р
											ı	Max. 2300 Min	. 920 Grand Tota	l 1439\$12	I
92453	201610780	1	Α		М	SAYED RAASI	IO MOH	AMMED							
92433		•					IQ IVIOI I	67	24		91P				
	Irrigation And Construction					_		72	21		93P	19P			
	Design of Ea							69	21		90P	10.	24P		
	Design of Re	-						70	22		92P		23P	1	+
	Project			- - 1149	,55					73			72P		+
														577	Р
												SE	MESTER-VII Tota	l 439 \$4	P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 518	P
													. 920 Grand Tota		
			Ι.			l					'	IVIAX. 2000 IVIIII	. 520 Grand Tota	100+ψ+	
92454	201610781	1	Α		M	SHETGAONKA	AR SAHI								
	Irrigation And							60	21		81P	_			
	Construction							61	19		80P	20P	470		
	Industrial and					ent		64	19		83P		17P		
	Design of Re	einforced Co	oncrete	e Bridg	es			60	20	72	80P		71P		
	Project									12			/ IP	526	P
												QE:	MESTER-VII Tota		
											00/ -1/0				
										5			H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	1316\$3	S
92455	201610784	1	Α		F	SHETYE PRAT	TIKSHA	PANDUR	ANG						
	Irrigation And	d Water Re	source	s Engi	neeri	ng		62	17		79P				
	Construction	Machinery	and P	roject	Mana	agement		69	23		92P	18P			
	Industrial and	d Municipal	Waste	e Mana	agem	ent		70	23		93P		20P		
	Design of Re	einforced Co	oncrete	e Bridg	es			67	22		89P		21P		
	Project									70			69P		
														551	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 447 \$3	Р
											1	Max. 2300 Min	. 920 Grand Tota	1473\$3	I
92457	201611710	1	Α		F	SIPONGCHILA	A CHAN	G							
	Irrigation And	d Water Re		s Engi	neeri	ng		72	22		94P				
	Construction							66	23		89P	22P			
	Design of Ea			-				71	21		92P		23P		
	Design of Re	-						71	21		92P		23P		
	Project									69			72P		
														576	Р
												SE	MESTER-VII Tota	l 486	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 540 \$2	P
											1	Max. 2300 Min	. 920 Grand Tota	l 1602\$2	
											•				

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

	Engineering (Civ	=												F	RC 2016-1
	overnment of Goa												EXA	M YEAR:A	ugust 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	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
92458	201610791	1	Α		М	TALPI YASHR	AJ KHU	SHALI							
	Irrigation And	d Water Re	source	s Engi	neeri	ng		62	22		84P				
	Construction					<u> </u>		66	23		89P	22P			
	Industrial and				_	ent		65	24		89P		22P		
	Design of Re	einforced Co	oncrete	e Bridg	jes			63	22		85P		21P		
	Project									71			72P		
										-				555#7 	P
													MESTER-VII Tota		P
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 435 #5 \$5	Р
											N	Max. 2300 Min	. 920 Grand Tota	l 1395#19\$5	5 I
92459	201610811	1	Α		M	TARKAR SWA	PNII VI	THORA							
92439	201010811	ı	Α		IVI	TAININAINOWA	VI IVIL VI	ПОВА		RESULT	WITHHEI D	I OWER SEN	I NOT PASSED)	
20.400	201010011					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		NITA D 4 4 4		- INLOOL1	VVIIIIILLD	LOWER OLIV	THOT I AGGEL		
92460	201610814	1	Α		M	VAIGANKAR S	SURAJS		10	T	000	I	I		
	Irrigation And							62	18		80P	19P			
	Construction							65 67	22		87P 88P	19P	22P		
	Industrial and				_	ent		63	21		84P		20P		
	Design of Re	emorcea Co	oncrete	е впад	jes			03	21	68	04F		70P		
	Project									00			701	538#7	P
												SEI	MESTER-VII Tota		Р
											00/ of Compat				-
													H Taken Togethe		
											N	Max. 2300 Min.	. 920 Grand Tota	l 1371#12\$5	5 I
92461	201610816	1	Α		F	VAZ ANCILA F	<u> </u>								
92461	201610816	1	Α		F	VAZ ANCILA F	=.			RESULT	WITHHELD	LOWER SEN	/ NOT PASSED)	
		1								RESULT	WITHHELD	LOWER SEM	I NOT PASSED)	
	201704423	1	A		M	VELIP SAIESH		67	20	RESULT		LOWER SEM	/ NOT PASSED)	
	201704423 Irrigation And	1 d Water Re	A	s Engi	M	VELIP SAIESH		67	20	RESULT	87P		// NOT PASSED		
	201704423 Irrigation And Construction	1 d Water Re	A source	es Engi Project	M neeri Mana	VELIP SAIESHing		68	23	RESULT	87P 91P	LOWER SEM			
92461 92462	201704423 Irrigation And Construction Industrial and	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project e Mana	M neeri Mana agem	VELIP SAIESHing		68 71	23 25	RESULT	87P 91P 96P		22P		
	201704423 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project e Mana	M neeri Mana agem	VELIP SAIESHing		68	23		87P 91P				
	201704423 Irrigation And Construction Industrial and	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project e Mana	M neeri Mana agem	VELIP SAIESHing		68 71	23 25	RESULT	87P 91P 96P		22P 22P	570	P
	201704423 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project e Mana	M neeri Mana agem	VELIP SAIESHing		68 71	23 25		87P 91P 96P	20P	22P 22P	570	P
	201704423 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project e Mana	M neeri Mana agem	VELIP SAIESHing		68 71	23 25	70	87P 91P 96P 93P	20P	22P 22P 69P MESTER-VII Tota	570 I 484	Р
	201704423 Irrigation And Construction Industrial and Design of Re	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project e Mana	M neeri Mana agem	VELIP SAIESHing		68 71	23 25	70	87P 91P 96P 93P	20P SEMers VTH & VIT	22P 22P 69P MESTER-VII Tota H Taken Togethe	570 I 484	
92462	201704423 Irrigation And Construction Industrial and Design of Re Project	1 d Water Re Machinery d Municipal	A source and P Waste	es Engi Project e Mana	M Ineeri Mana agem jes	VELIP SAIESHing agement ent	1 KUST	68 71	23 25	70	87P 91P 96P 93P	20P SEMers VTH & VIT	22P 22P 69P MESTER-VII Tota	570 I 484	Р
92462	201704423 Irrigation And Construction Industrial and Design of Re Project	1 d Water Real Machinery d Municipal einforced Co	A source and P Waste oncrete	es Engi Project e Mana e Bridg	M neeri Mana agem jes	VELIP SAIESHing agement ent	1 KUST	68 71 70	23 25 23	70	87P 91P 96P 93P	20P SEMers VTH & VIT	22P 22P 69P MESTER-VII Tota H Taken Togethe	570 I 484	Р
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And	1 d Water Read Machinery d Municipal einforced Co	A source and P Waste oncrete	es Engi Project e Mana e Bridg	M neeri Mana agem jes	VELIP SAIESHing agement ent WITENSI NCH	1 KUST	68 71 70	23 25 23 23	70	87P 91P 96P 93P 0% of Semest	SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe	570 I 484	Р
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction	1 d Water Read Machinery d Municipal sinforced Control 1 d Water Read Machinery	A source A source and P	es Engi Project e Mana e Bridg	M neeri Mana agem jes F neeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73	23 25 23 20 19	70	87P 91P 96P 93P 0% of Semest	20P SEMers VTH & VIT	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	570 I 484	Р
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg es Engi Project nce St	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73 72	23 25 23 20 19 20	70	87P 91P 96P 93P 0% of Semest	SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	570 I 484	Р
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg es Engi Project nce St	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73	23 25 23 20 19	70	87P 91P 96P 93P 0% of Semest	SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P	570 I 484	Р
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg es Engi Project nce St	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73 72	23 25 23 20 19 20	70	87P 91P 96P 93P 0% of Semest	SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	570 I 484 r 486 \$3 I 1540\$3	P
	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg es Engi Project nce St	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73 72	23 25 23 20 19 20	70	87P 91P 96P 93P 0% of Semest	SEP ers VTH & VITI Max. 2300 Min	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P	570 I 484 r 486 \$3 I 1540\$3	P I I
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg es Engi Project nce St	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73 72	23 25 23 20 19 20	70 5	87P 91P 96P 93P 0% of Semest M 91P 92P 92P 94P	SEN ers VTH & VITI Max. 2300 Min.	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P	570 I 484 r 486 \$3 I 1540\$3	P I I P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg es Engi Project nce St	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73 72	23 25 23 20 19 20	70 5	87P 91P 96P 93P 0% of Semest M 91P 92P 92P 94P	SEN ers VTH & VITI Max. 2300 Min.	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P	570 I 484 r 486 \$3 I 1540\$3	P P I
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg es Engi Project nce St	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	1 KUST	71 70 71 71 73 72	23 25 23 20 19 20	70 5	87P 91P 96P 93P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I I P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re	1 d Water Read Machinery d Municipal Prinforced Control 1 d Water Read Water Read Machinery	A source oncrete	es Engi Project e Mana e Bridg Project nce St e Bridg	M Ineeri Mana agem jes F Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement	I KUST	71 70 71 73 72 73	23 25 23 20 19 20	70 5	87P 91P 96P 93P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I P P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project	1 d Water Red Machinery d Municipal einforced Co	A source and P Waste oncrete	es Engi Project e Mana e Bridg Project nce St e Bridg	M neeri Mana agem jes neeri Mana ructui jes	VELIP SAIESHing agement ent WITENSI NCHing agement res	I KUST	71 70 71 73 72 73	23 25 23 20 19 20	70 5	87P 91P 96P 93P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I P P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project 201704428 Irrigation And Irrigation An	1 d Water Read Machinery d Municipal einforced Control of Machinery arthquake Reinforced Control of Machinery arth	A source and P waste oncrete and P lesistan oncrete	es Engi Project e Mana e Bridg Project nce St e Bridg	M neeri Mana gem les F neeri Mana ructui les M	VELIP SAIESHing agement ent WITENSI NCHing agement res	I KUST	71 70 71 73 72 73	23 25 23 20 19 20 21	70 5	87P 91P 96P 93P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project 201704428 Irrigation And Construction	1 d Water Red Machinery d Municipal einforced Co 1 d Water Red Machinery arthquake Red einforced Co 1 d Water Red Machinery arthquake Red einforced Co 1 d Water Red Machinery	A source and P desistar oncrete	es Engi Project e Mana e Bridg Project nce St e Bridg	M Ineeri Mana Ineeri Mana Ineeri Mana Ineeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement res YESHI KEVAL	I KUST	71 70 71 73 72 73	23 25 23 20 19 20 21	70 5	87P 91P 96P 93P 0% of Semest M 91P 92P 92P 94P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI Max. 2300 Min.	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project 201704428 Irrigation And Construction Industrial and Industrial Industria	1 d Water Reconstruction Machinery d Municipal einforced Construction 1 d Water Reconstruction Machinery arthquake Reconstruction Machinery d Water Reconstruction Machinery d Municipal	A source and P desistant oncrete and P desistant oncre	es Engi Project e Mana e Bridg Project nce St e Bridg Project es Engi	M neeri Mana ges F neeri Mana ructui jes M neeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement res YESHI KEVAL	I KUST	71 70 71 73 72 73 ARATH 63 65	23 25 23 20 19 20 21	70 5	87P 91P 96P 93P 0% of Semest M 91P 92P 92P 94P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI Max. 2300 Min.	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project 201704428 Irrigation And Construction Industrial and Design of Re Design of Re Construction Industrial and Design of Re	1 d Water Reconstruction Machinery d Municipal einforced Construction 1 d Water Reconstruction Machinery arthquake Reconstruction Machinery d Water Reconstruction Machinery d Municipal	A source and P desistant oncrete and P desistant oncre	es Engi Project e Mana e Bridg Project nce St e Bridg Project es Engi	M neeri Mana ges F neeri Mana ructui jes M neeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement res YESHI KEVAL	I KUST	71 73 72 73 ARATH 63 65 66	23 25 23 20 19 20 21 15 21 23	70 5	87P 91P 96P 93P 0% of Semest M 91P 92P 92P 94P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI Max. 2300 Min.	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project 201704428 Irrigation And Construction Industrial and Industrial Industria	1 d Water Reconstruction Machinery d Municipal einforced Construction 1 d Water Reconstruction Machinery arthquake Reconstruction Machinery d Water Reconstruction Machinery d Municipal	A source and P desistant oncrete and P desistant oncre	es Engi Project e Mana e Bridg Project nce St e Bridg Project es Engi	M neeri Mana ges F neeri Mana ructui jes M neeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement res YESHI KEVAL	I KUST	71 73 72 73 ARATH 63 65 66	23 25 23 20 19 20 21 15 21 23	69	87P 91P 96P 93P 0% of Semest M 91P 92P 92P 94P 0% of Semest	20P SEN ers VTH & VITI Max. 2300 Min. 19P SEN ers VTH & VITI Max. 2300 Min.	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559	P I P P P P
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project 201704428 Irrigation And Construction Industrial and Design of Re Design of Re Construction Industrial and Design of Re	1 d Water Reconstruction Machinery d Municipal einforced Construction 1 d Water Reconstruction Machinery arthquake Reconstruction Machinery d Water Reconstruction Machinery d Municipal	A source and P desistant oncrete and P desistant oncre	es Engi Project e Mana e Bridg Project nce St e Bridg Project es Engi	M neeri Mana ges F neeri Mana ructui jes M neeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement res YESHI KEVAL	I KUST	71 73 72 73 ARATH 63 65 66	23 25 23 20 19 20 21 15 21 23	69	87P 91P 96P 93P 0% of Semest M 91P 92P 92P 94P 0% of Semest	SEN ers VTH & VITI Max. 2300 Min 19P SEN ers VTH & VITI Max. 2300 Min	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 20P 21P 67P	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559 I 1601\$9	P P I D
92462	201704423 Irrigation And Construction Industrial and Design of Re Project 201611709 Irrigation And Construction Design of Ea Design of Re Project 201704428 Irrigation And Construction Industrial and Design of Re Design of Re Construction Industrial and Design of Re	1 d Water Reconstruction Machinery d Municipal einforced Construction 1 d Water Reconstruction Machinery arthquake Reconstruction Machinery d Water Reconstruction Machinery d Municipal	A source and P desistant oncrete and P desistant oncre	es Engi Project e Mana e Bridg Project nce St e Bridg Project es Engi	M neeri Mana ges F neeri Mana ructui jes M neeri Mana	VELIP SAIESHing agement ent WITENSI NCHing agement res YESHI KEVAL	I KUST	71 73 72 73 ARATH 63 65 66	23 25 23 20 19 20 21 15 21 23	69	91P 96P 93P 0% of Semest M 91P 92P 92P 94P 0% of Semest M 78P 86P 89P 87P	SEP ers VTH & VITI Max. 2300 Min. 19P SEP ers VTH & VITI Max. 2300 Min.	22P 22P 69P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 23P 22P 70P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	570 I 484 r 486 \$3 I 1540\$3 572 I 470 r 559 I 1601\$9	P P I P P P P P P P P P P

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; 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.

GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page : 12 Of 12

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Civil) RC 2016-17

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	125 OR 150	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
192465	201610817	1	Α		F	YESODHARAN	N YEMU	NA							
	Irrigation An	d Water Re	source	s Eng	ineeri	ng		62	17		79P				
	Construction	Machinery	and P	roject	Mana	gement		62	19		81P	19P			
	Design of Ea	arthquake R	Resista	nce St	ructu	res		62	19		81P		19P		
	Design of Re	einforced Co	oncrete	e Bridg	jes			63	23		86P		22P		
	Project									69			72P		
	-													528	Р
												SEN	MESTER-VII Tota	l 421	Р

50% of Semesters VTH & VITH Taken Together 427 \$8 Ρ Max. 2300 Min. 920 Grand Total 1376\$8

Checked by Read 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; 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.