GOA UNIVERSITY

Bachelor of Engineering (Civil)

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Page : 1 Of 12

RC 2016-17

	P.R. NO.	ATTEMPTS		PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .		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
218000	201607820	1	A		М	AMONKAR SA	HIL SAI	NTOSH					30		
	1									RESULT	WITHHELD	LOWER SEM	I NOT PASSED)	
218001	201701545	1	А		М	AROLKAR PA	NAN PF	RABHAKAI	R						
										RESULT	WITHHELD	LOWER SEM	I NOT PASSED)	
218002	201701546	1	A		М	ARONDEKAR	KISHAN	JANII							
210002	201701040				IVI			.,		RESULT	WITHHELD	LOWER SEM	I NOT PASSED)	
218003	201807093	1	A		М	BANDEKAR G									
210003	201807093		A		IVI	DANDERAR G	AJANAI	1 131110	DAG				I NOT PASSED	<u>ר</u>	
										RESULI		LOWER SEN	INOT PASSEL		
218004	201607822	1	A		Μ	BANDEKAR VI	LAS CH	IANDRAK	ANI						
										RESULT	WITHHELD	LOWER SEN	I NOT PASSED)	
218005	201807094	1	А		М	BASHID K CHA	AUHAN								
	Irrigation An			-		-		74	22		96P				
	Construction			•		•		71	22		93P	16P			
	Industrial an		Waste	Mana	gem	ent		68	18		86P		18P		
	Green Build	ing Design						71	19	70	90P		23P		_
	Project									70			71P	563	P
												05	MESTER-VII Tota		
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										50	0% of Semes	ters VTH & VIT	H Taken Togethe	r 581 \$2	Р
											I	Max. 2300 Min	. 920 Grand Tota	al 1592\$2	I
218006	201607831	1	А		М	BHANDARI PR	ATIK V	ENKATES	Н						
218007	201701547	1								RESULT	WITHHELD	LOWER SEN	I NOT PASSED)	
210007			Δ		М	BHAT SANKET		SH		RESULT	WITHHELD	LOWER SEN	I NOT PASSED)	
	Irridation An	•	A	s Engi	M	BHAT SANKET	r sure		23	RESULT			1 NOT PASSEE		
		d Water Re	source	-	neeri	ing	r sure	SH 78 78	23	RESULT	101P	LOWER SEN	1 NOT PASSEE		
	Construction	d Water Re Machinery	source and P	roject	neeri Mana	ng agement	Γ SURE	78	23 22 15		101P		1 NOT PASSEE		
	Construction Industrial an	d Water Re Machinery d Municipal	source and P	roject	neeri Mana	ng agement	Γ SURE	78 78	22		101P 100P				
	Construction	d Water Re Machinery d Municipal	source and P	roject	neeri Mana	ng agement	Γ SURE	78 78 76	22 15	70	101P 100P 91P		18P		
	Construction Industrial an Green Build	d Water Re Machinery d Municipal	source and P	roject	neeri Mana	ng agement	SURE	78 78 76	22 15		101P 100P 91P		18P 22P	579	P
	Construction Industrial an Green Build	d Water Re Machinery d Municipal	source and P	roject	neeri Mana	ng agement	Γ SURE	78 78 76	22 15		101P 100P 91P	16P	18P 22P	579	P P
	Construction Industrial an Green Build	d Water Re Machinery d Municipal	source and P	roject	neeri Mana	ng agement	Γ SURE	78 78 76	22 15	70	101P 100P 91P 91P	16P	18P 22P 70P MESTER-VII Tota	579 508	
	Construction Industrial an Green Build	d Water Re Machinery d Municipal	source and P	roject	neeri Mana	ng agement	SURE	78 78 76	22 15	70	101P 100P 91P 91P	16P SEM	18P 22P 70P MESTER-VII Tota H Taken Togethe	579 578 al 508	P
	Construction Industrial an Green Build Project	d Water Re n Machinery nd Municipal ing Design	source and P Waste	roject	neeri Mana agem	ing agement ent		78 78 76 73	22 15	70	101P 100P 91P 91P	16P SEM	18P 22P 70P MESTER-VII Tota	579 578 al 508	P
218008	Construction Industrial an Green Build Project 201807095	d Water Re n Machinery nd Municipal ing Design	and P Waste	roject Mana	neeri Mana agem	agement ent BHONSLE PRI		78 78 76 73	22 15 18	70	101P 100P 91P 91P	16P SEM	18P 22P 70P MESTER-VII Tota H Taken Togethe	579 578 al 508	P
218008	Construction Industrial an Green Build Project 201807095 Irrigation An	d Water Re n Machinery nd Municipal ing Design 1 d Water Re	and P Waste	roject Mana s Engi	neeri Mana agem F neeri	agement ent BHONSLE PRI		78 78 76 73 73	22 15 18 23	70	101P 100P 91P 91P 0% of Semes 97P	16P SEN ters VTH & VIT Max. 2300 Min	18P 22P 70P MESTER-VII Tota H Taken Togethe	579 578 al 508	P
218008	Construction Industrial an Green Build Project 201807095 Irrigation An Construction	d Water Re Machinery d Municipal ing Design ing Design d Water Re Machinery	and P Waste	roject Mana s Engi roject	neeri Mana agem F neeri Mana	BHONSLE PRI		78 78 76 73 73	22 15 18 23 22	70	101P 100P 91P 91P 0% of Semes 97P 94P	16P SEM	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota	579 578 al 508	P
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218008	Construction Industrial an Green Build Project 201807095 Irrigation An Construction Design of Ea Design of Re	d Water Re Machinery Ind Municipal Ing Design I d Water Re Machinery arthquake R	A source A Source and P cesistar	s Engi roject	neeri Mana agem F neeri Mana ructu	BHONSLE PRI		78 78 76 73 73	22 15 18 23 22	70	101P 100P 91P 91P 0% of Semes 97P 94P	16P SEN ters VTH & VIT Max. 2300 Min	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 22P	579 578 al 508	P
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218008	Construction Industrial an Green Build Project 201807095 Irrigation An Construction Design of Ea Design of Re	d Water Re Machinery Ind Municipal Ing Design I d Water Re Machinery arthquake R	A source A Source and P cesistar	s Engi roject	neeri Mana agem F neeri Mana ructu	BHONSLE PRI		78 78 76 73 73 V V V V V V V V V V V V V V V V	22 15 18 23 22 23	70	101P 100P 91P 91P 91P 0% of Semes 97P 94P 96P	16P SEM ters VTH & VITI Max. 2300 Min 15P	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 22P 65P	579 579 al 508 or 620 al 1707	P D D 1 1 1 1 1 1 1 1 1 1 1 1 1
218008	Construction Industrial an Green Build Project 201807095 Irrigation An Construction Design of Ea Design of Re	d Water Re Machinery Ind Municipal Ing Design I d Water Re Machinery arthquake R	A source A Source and P cesistar	s Engi roject	neeri Mana agem F neeri Mana ructu	BHONSLE PRI		78 78 76 73 73 V V V V V V V V V V V V V V V V	22 15 18 23 22 23	70	101P 100P 91P 91P 91P 90% of Semes 97P 94P 96P 93P	16P SEM ters VTH & VITI Max. 2300 Min 15P	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 22P 65P	579 al 508 r 620 al 1707 al 565 al 456	P D 0 0 0 0 0 0 0 0 0 0 0 0 0
218008	Construction Industrial an Green Build Project 201807095 Irrigation An Construction Design of Ea Design of Re	d Water Re Machinery Ind Municipal Ing Design I d Water Re Machinery arthquake R	A source A Source and P cesistar	s Engi roject	neeri Mana agem F neeri Mana ructu	BHONSLE PRI		78 78 76 73 73 V V V V V V V V V V V V V V V V	22 15 18 23 22 23	70	101P 100P 91P 91P 91P 90% of Semes 97P 94P 96P 93P	16P SEM ters VTH & VITI Max. 2300 Min 15P	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 22P 65P	579 al 508 r 620 al 1707 al 565 al 456	P D D
218008	Construction Industrial an Green Build Project 201807095 Irrigation An Construction Design of Ea Design of Re	d Water Re Machinery Ind Municipal Ing Design I d Water Re Machinery arthquake R	A source A Source and P cesistar	s Engi roject	neeri Mana agem F neeri Mana ructu	BHONSLE PRI		78 78 76 73 73 V V V V V V V V V V V V V V V V	22 15 18 23 22 23	70	101P 100P 91P 91P 91P 97P 94P 96P 93P	16P SEM ters VTH & VITM Max. 2300 Min 15P SEM ters VTH & VITM	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 22P 65P	579 579 al 508 r 620 al 1707 565 al 456 r 580	P D D P P P P P P
	Construction Industrial an Green Build Project 201807095 Irrigation An Construction Design of Re Design of Re	d Water Re Machinery Ind Municipal Ing Design I d Water Re Machinery arthquake R	A source Waste A source and P cesistar oncrete	s Engi roject	F neeri Mana neeri Mana ructu ies	BHONSLE PRI agement res	YANJA	78 78 78 78 78 73 73 74 72 73 73 73	22 15 18 23 22 23 20	70	101P 100P 91P 91P 91P 97P 94P 96P 93P	16P SEM ters VTH & VITM Max. 2300 Min 15P SEM ters VTH & VITM	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 22P 65P MESTER-VII Tota H Taken Togethe	579 579 al 508 r 620 al 1707 565 al 456 r 580	P D D P P P P P P
218008	Construction Industrial an Green Build Project 201807095 Irrigation An Construction Design of Ea Design of Re	d Water Rei n Machinery nd Municipal ing Design d Water Rei n Machinery arthquake R einforced Co	A source Waste A source and P esistar oncrete	s Engi roject s Engi roject nce St e Bridg	neeri Mana agem F neeri Mana ructu les	BHONSLE PRI agement agement res BIRADAR MAH	YANJA	78 78 78 78 78 73 73 74 72 73 73 73	22 15 18 23 22 23 20	70	101P 100P 91P 91P 91P 97P 94P 96P 93P	16P SEM ters VTH & VITM Max. 2300 Min 15P SEM ters VTH & VITM	18P 22P 70P MESTER-VII Tota H Taken Togethe 920 Grand Tota 18P 22P 65P MESTER-VII Tota H Taken Togethe	579 579 al 508 r 620 al 1707 565 al 456 r 580	P D D P P P P P P P P P P

Design of Earthquake Resistance Structures	73	22		95P		18P		
Repairs and Rehabilitations of Structures	73	22		95P		21P		
Project			67			67P		
							569	Р
					SEM	IESTER-VII To	otal 421	Р
				50% of Seme	sters VTH & VITH	I Taken Togeth	ner 612	Р
					Max. 2300 Min.	920 Grand To	otal 1602\$8	D
P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Disting Discrepancy If any in the Result shall be informed to the University within a w					nent; NE:Not Eli	gible; +:Mark	s carried ove	r

71

Construction Machinery and Project Management

22

93P

15P

	Engineering (Civ n Bosco College	-	rina										E		RC 2016-17
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		TOTAL 725 290	R:July 2021
218010	201701548	1	A		M	BRAGANCA T	OMAS S	SOSTENIS	6				30		
	Irrigation And	d Water Res	sources	s Eng	ineeri	ing		75	23		98P				_
	Construction					-		72	22		94P	15P			
	Industrial an Green Buildi	•	Waste	Man	agem	ent		72 71	16 16		88P 87P		12P 19P		
	Project	ng Design						7 1		60	0/1		60P		_
	,													533	Р
												SEN	IESTER-VII Tota	d 467	Р
										50	0% of Semest	ters VTH & VITI	H Taken Togethe	r 590	Р
											r	Max. 2300 Min.	920 Grand Tota	l 1590\$20	D
218011	201701549	1	A		М	CALDEIRA HE	RRICK	ANGELO							
	Irrigation And	d Water Res	sources	s Eng	ineeri	ing		82	24		106P				
	Construction							81	21		102P	19P			
	Design of Ea		esistan	ice St	tructu	res		81 79	24 17		105P 96P		23P 20P		
	Green Buildi Project	ng Design						79	17	72	90F		20P 74P		
	Tiojeet													617	P
												SEM	IESTER-VII Tota	l 553	Р
										50	0% of Semest	ters VTH & VIT	H Taken Togethe	r 661	Р
											1	Max. 2300 Min.	920 Grand Tota	I 1831	D
218012	201607843	1	A		М	CHARI SAWR	AV SUR	ESH							
		1			1					RESULT	WITHHELD	LOWER SEM	I NOT PASSED)	
218013	201701550	1	A		М	CORTEZ RAY	KRISTE	EN							
	Irrigation And					-		75	20		95P				
	Construction			•		•		75	22		97P	17P	450		
	Industrial and Green Buildi	•	Waste	Man	agem	ent		71 74	18 17		89P 91P		15P 20P		_
	Project	ng Design								72			72P		
	,										1		1	568	Р
												SEN	IESTER-VII Tota	il 474	P
										50	0% of Semest	ters VTH & VITI	H Taken Togethe	r 585 #10	P
											r	Max. 2300 Min.	920 Grand Tota	l 1627#10	D
218014	201701551	1	A		М	DE MELO E G	RANJO	ARISTOP	HANES						
	Irrigation And					-		71	21		92P				
	Construction			-		-		73 68	22 16		95P 84P	16P	14P		
	Industrial an Green Buildi	•	wasie	man	agem	ent		70	16		86P		18P		
	Project									70			71P		_
	1													546	Р
													IESTER-VII Tota		P
													H Taken Togethe		P
											1	Max. 2300 Min.	920 Grand Tota	I 1571\$4	1
218015	201701552	1	A		F	DESAI SHREE	ELAXMI				0.57			_	
	Irrigation And			-		-		70 69	22		92P	17P			
	Construction					-		69 66	21 16		90P 82P	1/17	14P		
	Green Buildi	•		man	~90III			68	15		83P		18P		
	Project									72			72P		
														540	Р
													IESTER-VII Tota		P
													H Taken Togethe		Р
												Max. 2300 Min.	920 Grand Tota	l 1495\$5	

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			COLLEC		E STUDENT R	ESULI	REGIST	ER FOR SEN	VIESTER-VIII	EXAM				
	Engineering (Civi	-											I	RC 2016-1
College :-Do	on Bosco College	of Enginee	ring									E	XAM YEA	R: July 202
SEAT NO	P.R. NO.	ATTEMPTS	CD S	PRO SEZ SEM ESTE R-VIII	K 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
218016	201701553	1	A	М	DESSAI YASH	H UDAY								
	Irrigation And	Water Res	sources	Engine	erina		73	19		92P				
	Construction			-	-		74	21		95P	17P			_
	Industrial and			•	-		69	17		86P		12P		
	Green Buildin	•					71	19		90P		18P		
	Project	0 0							71			72P		
	,												553	Р
											SEN	/IESTER-VII Tota	471	P
									5()% of Semest	ers VTH & VITI	H Taken Together	r 573 \$3	P
														<u> </u>
										با -	Max. 2300 Min.	920 Grand Tota	1 1597\$3	
218017	201701555	1	A	М	FAL DESSAI	VEDANT	N	_						
	Irrigation And	Water Res	sources	Engine	ering		81	22		103P				
	Construction	Machinery	and Pro	oject Ma	nagement		80	22		102P	15P			
	Design of Ear	rthquake R	esistanc	ce Struct	ures		80	22		102P		18P		
	Design of Rei	inforced Co	oncrete E	Bridges			80	19		99P		21P		
	Project								72			72P		
													604	Р
									50		ers VTH & VITI	/ESTER-VII Tota H Taken Together 920 Grand Tota	r 679	P
010010	201701556	1	٥		EEDNANDES			<u></u>			ers VTH & VITH		r 679	P
218018	201701556	1	A	F	FERNANDES	ALITHE			50	M	ers VTH & VITH	H Taken Together	r 679	
218018	Irrigation And		sources	Engine	ering	ALITHE	80	23	50	103P	ers VTH & VITH Max. 2300 Min.	H Taken Together	r 679	
218018	Irrigation And Construction	Machinery	sources and Pro	Enginee bject Ma	ering nagement	ALITHE	80 80	23 22	50	103P 102P	ers VTH & VITH	H Taken Together 920 Grand Tota	r 679	
218018	Irrigation And Construction Design of Ear	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement	ALITHE	80 80 79	23 22 22	50	103P 102P 101P	ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P	r 679	
218018	Irrigation And Construction Design of Ear Green Buildin	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement	ALITHE	80 80	23 22		103P 102P	ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P 23P	r 679	
218018	Irrigation And Construction Design of Ear	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement	ALITHE	80 80 79	23 22 22	72	103P 102P 101P	ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P	r 679	
218018	Irrigation And Construction Design of Ear Green Buildin	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement	ALITHE	80 80 79	23 22 22		103P 102P 101P	ers VTH & VITH Max. 2300 Min. 19P	H Taken Together 920 Grand Tota 23P 23P 72P	r 679 I 1804	D
218018	Irrigation And Construction Design of Ear Green Buildin	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement	ALITHE	80 80 79	23 22 22	72	103P 102P 101P 91P	ers VTH & VITH Max. 2300 Min. 19P SEM	H Taken Together 920 Grand Tota 23P 23P 72P	r 679 I 1804	D
218018	Irrigation And Construction Design of Ear Green Buildin	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement	ALITHE	80 80 79	23 22 22	72	103P 102P 101P 91P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together	r 679 I 1804 606 I 566 r 639	D
	Irrigation And Construction Design of Ear Green Buildin Project	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement ures		80 80 79 75	23 22 22	72	103P 102P 101P 91P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH	H Taken Together 920 Grand Tota 23P 23P 72P	r 679 I 1804 606 I 566 r 639	D
	Irrigation And Construction Design of Ear Green Buildin	Machinery rthquake R	sources and Pro	Enginee bject Ma	ering nagement		80 80 79 75	23 22 22 16	72	103P 102P 101P 91P 0% of Semest	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together	r 679 I 1804 606 I 566 r 639	D
	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And	Machinery rthquake R ng Design 1 1 Water Res	and Pro esistances	Enginee oject Ma ce Struct	FERNANDES		80 80 79 75 75 75 75	23 22 22 16 23	72	103P 102P 101P 91P 0% of Semest	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together	r 679 I 1804 606 I 566 r 639	D
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	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And Construction Design of Ear	Machinery rthquake R ng Design 1 I Water Res Machinery rthquake R	A A A A A A A A A A A A A A A A A A A	Enginee oject Ma ce Struct M Enginee oject Ma ce Struct	FERNANDES ering nagement rures		80 80 79 75 75 75 75 80 80 80	23 22 22 16 23 21 24	72	103P 102P 101P 91P 0% of Semest 102P 102P 101P 104P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together 920 Grand Tota	r 679 I 1804 606 I 566 r 639	D
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	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And Construction Design of Ear	Machinery rthquake R ng Design 1 I Water Res Machinery rthquake R	A A A A A A A A A A A A A A A A A A A	Enginee oject Ma ce Struct M Enginee oject Ma ce Struct	FERNANDES ering nagement rures		80 80 79 75 75 75 75 80 80 80	23 22 22 16 23 21 24	72	103P 102P 101P 91P 0% of Semest 102P 102P 101P 104P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together 920 Grand Tota	r 679 I 1804 606 I 566 r 639 I 1811	D
	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And Construction Design of Ear Project	Machinery rthquake R ng Design 1 I Water Res Machinery rthquake R	A A A A A A A A A A A A A A A A A A A	Enginee oject Ma ce Struct M Enginee oject Ma ce Struct	FERNANDES ering nagement rures		80 80 79 75 75 75 75 80 80 80	23 22 22 16 23 21 24	72	103P 102P 101P 91P 0% of Semest 102P 102P 101P 104P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together 920 Grand Tota 15P 20P 71P	r 679 I 1804	D
	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And Construction Design of Ear Project	Machinery rthquake R ng Design 1 I Water Res Machinery rthquake R	A A A A A A A A A A A A A A A A A A A	Enginee oject Ma ce Struct M Enginee oject Ma ce Struct	FERNANDES ering nagement rures		80 80 79 75 75 75 75 80 80 80	23 22 22 16 23 21 24	72	103P 102P 101P 91P 0% of Semest 102P 102P 101P 104P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together 920 Grand Tota 15P 20P	r 679 I 1804	D
	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And Construction Design of Ear Project	Machinery rthquake R ng Design 1 I Water Res Machinery rthquake R	A A A A A A A A A A A A A A A A A A A	Enginee oject Ma ce Struct M Enginee oject Ma ce Struct	FERNANDES ering nagement rures		80 80 79 75 75 75 75 80 80 80	23 22 22 16 23 21 24	72	103P 102P 101P 91P 0% of Semest 102P 101P 104P 97P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min. 17P	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together 920 Grand Tota 15P 20P 71P	r 679 I 1804	D
	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And Construction Design of Ear Project	Machinery rthquake R ng Design 1 I Water Res Machinery rthquake R	A A A A A A A A A A A A A A A A A A A	Enginee oject Ma ce Struct M Enginee oject Ma ce Struct	FERNANDES ering nagement rures		80 80 79 75 75 75 75 80 80 80	23 22 22 16 23 21 24	72	103P 102P 101P 91P 0% of Semest 102P 102P 101P 104P 97P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min. 17P 17P SEM ers VTH & VITH	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota 1 Taken Together 920 Grand Tota 15P 20P 71P	r 679 I 1804 606 I 566 r 639 I 1811 598 I 530 r 654	D
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218019	Irrigation And Construction Design of Ear Green Buildin Project Irrigation And Construction Design of Ear Irrigation And Construction Design of Ear Repairs and F Project 201701559	Machinery rthquake R ng Design I Water Res Machinery rthquake R Rehabilitati	A and Pro esistance A sources and Pro esistance ions of S	Enginee oject Ma ce Struct Enginee oject Ma ce Struct Structure	FERNANDES	GODWI	80 79 75 75 75 80 80 79 80 80 79	23 22 22 16 23 21 24	72	103P 102P 101P 91P 0% of Semest 102P 102P 101P 104P 97P	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min. 17P 17P SEM ers VTH & VITH	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota 1 Taken Together 920 Grand Tota 15P 20P 71P MESTER-VII Tota 1 Taken Together	r 679 I 1804 606 I 566 r 639 I 1811 598 I 530 r 654	D
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218019	Irrigation And Construction Design of Ear Green Buildin Project 201701557 Irrigation And Construction I Design of Ear Repairs and F Project 201701559 Irrigation And	Machinery rthquake R ng Design 1 I Water Res Machinery rthquake R Rehabilitati 1 I Water Res Machinery I Municipal	A and Pro esistance and Pro esistance and Pro esistance ions of S and Pro sources and Pro vaste N	Enginee oject Ma ce Struct M Enginee oject Ma Structure Structure M Enginee oject Ma Manage	FERNANDES	GODWI	80 79 75 75 80 80 79 80 80 79 80 79 80 79 71 71 71	23 22 22 16 23 21 24 18 18 24 18	72	103P 102P 101P 91P 0% of Semest 102P 101P 104P 97P 97P 0% of Semest 0% of Semest	ers VTH & VITH Max. 2300 Min. 19P SEM ers VTH & VITH Max. 2300 Min. 17P SEM ers VTH & VITH Max. 2300 Min.	H Taken Together 920 Grand Tota 23P 23P 72P MESTER-VII Tota H Taken Together 920 Grand Tota 15P 20P 71P MESTER-VII Tota H Taken Together 920 Grand Tota	r 679 I 1804 606 I 566 r 639 I 1811 598 I 530 r 654	D

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						-	SEMESTER-VII Total 436 P	
						-	50% of Semesters VTH & VITH Taken Together 564 #5 P	
						-	Max. 2300 Min. 920 Grand Total 1546#5	
218021	201607868	1	А	N	1	FERNANDES XAVIER		
							RESULT WITHHELD LOWER SEM NOT PASSED	
						s with Distinction; I: First Class; S:Second Class; ty within a week from the date of receipt of the re	C:Passed in Compartment; NE:Not Eligible; +:Marks carried over esult by the colleges.	
	er VIII results of the of semester V to VII		who hav	ve cleared	all S	emesters are declared. The results of other stud	ents will be computed once they clear the lower semesters in view of	ratio

CollegeDo	Engineering (Ci	•	rina										-		RC 2016-17
SEAT NO	P.R. NO.	ATTEMPTS	-	PRO SEM ESTE R-VIII		IAME OF THE ANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60		ORAL 50 OR 25 OR 75 25 OR 10 OR	TOTAL 725 290	REMARK
218022	201701560	1	A		M G	GADEKAR SA	ANKALP	SANJAY					30		
	Irrigation And	d Water Res	source	s Engiı	neering	g		75	21		96P				
	Construction			•	-			74	22		96P	18P			
	Design of Ea	•	esistar	nce Str	ucture	S		75	22 17		97P 86P		15P 18P		
	Green Buildi Project	ng Design						69	17	70	862		18P 71P		
	Појест													567	P
												SEM	MESTER-VII Tota	al 476	Р
										5	0% of Semes	ters VTH & VITI	H Taken Togethe	er 591 \$3	Р
											1	Max. 2300 Min.	. 920 Grand Tota	al 1634\$3	D
218023	201701561	1	А		M		INESH K	USHTA							
	Irrigation And	d Water Res	source	s Engiı	neering	g		74	21		95P				
	Construction			•	-			75	22		97P	17P			
	Design of Ea		esistar	nce Str	ucture	S		75	21		96P		15P		
	Green Buildi	ng Design						71	18	70	89P		20P 70P		
	Project									10			7.01	569	P
												SEM	MESTER-VII Tota	al 441	Р
										5	0% of Semes	ters VTH & VITI	H Taken Togethe	er 630	P
												Max. 2300 Min.	. 920 Grand Tota	al 1640	D
218024	201701562	1	A		FG	AUNKER SI	HIFA SH	IRISH							
10024	Irrigation And							73	23		96P				
	Construction			-				73	21		94P	16P			
	Industrial an	d Municipal	Waste	Mana	gemer	nt		70	15		85P		14P		
	Green Buildi	ng Design						71	18		89P		21P		
	Project									70			72P	557	P
												SEN	MESTER-VII Tota		 Р
													H Taken Togethe		P
218025	201607880	1	A		M	GHADI SHAN	IKHESH	PRADEEF	כ						
										RESULT	WITHHELD	LOWER SEM	I NOT PASSEI	D	
218026	201701564	1	A			Sodinho Jo	DCELYN	79	21		100P				
	Irrigation And Construction			-				79	21		100P	19P			
	Design of Ea			•	-			77	24		101P		18P		
	Green Buildi							74	18		92P		22P		
	Project									72			72P		
														596	Р
													MESTER-VII Tota		P
										5			H Taken Togethe		Р
			-									Max. 2300 Min.	. 920 Grand Tota	al 1727#5	D
218027	201807097	1	A			SOMES EDIN	NA THUT								
	Irrigation And			-		-		71	24		95P	17P			
	Construction Design of Ea			•	•			71 73	21 24		92P 97P	17P	18P		
		•				5		73	21		94P		22P		_
	Project									67			68P		
	FIOJECI													570	Р
	Flojeci											SEM	MESTER-VII Tota	al 420 \$5	Р
	Flojeci									F	00/ - 6 0	ters VTH & VITI			Р
	Fiojeci												H Taken Togethe		P
	Repairs and	Rehabilitati	ons of	Struct	ures			73	21				68P MESTER-VII Tota	al 420 \$5	

GOA UNIV	/ERSITY		COLL	EGE V		IGINEERING STUDENT R				MESTER-VII	I EXAM			F	Page : 5 Of 12
	Engineering (Cinneering (Cinneering (Cinneering) Engeneering (Cinneering)	-	ering										F		RC 2016-17 R: July 2021
SEAT NO	P.R. NO.	ATTEMPTS		PRO	SEX	NAME OF THE		THEORY	SESSIONAL	TERM WORK		PRACTICAL		TOTAL	
02/11/10			CD	SEM ESTE R-VIII		CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60		50 OR 25 OR 75 25 OR 10 OR	725 290	REMARKS
218028	201701566	1	A		F	GONSALVES	CAREY						30		
210020	Irrigation And			ne Eng				77	22		99P				
	Construction			0		•		75	22		97P	18P			
	Design of Ea					-		76	23		99P		18P		
	Green Buildi	•						75	18		93P		23P		
	Project	0 0								70			71P		
														588	Р
												SE	MESTER-VII Tota	ıl 483	Р
										5	50% of Semes	ters VTH & VIT	H Taken Togethe	r 618 #5	P
												Max. 2300 Min	. 920 Grand Tota	l 1689#5	D
218029	201701567	1	А		М	GUPTA OMPR	SAKACH		/AR						
210029	Irrigation And			ne Eng				75	22		97P				
	Construction			-		-		74	21		95P	21P			
	Design of Ea					-		75	24		99P		18P		
	Green Buildi							76	19		95P		21P		
	Project	5 - 5								72			73P		
														591	Р
												SE	MESTER-VII Tota	l 473	P
										5	50% of Semes	ters VTH & VIT	H Taken Togethe	r 597	P
												Max. 2300 Min	. 920 Grand Tota	1661	
040000	004007000	4	٨		N 4				<u> </u>						
218030	201607886	1	A		Μ	GURAV ABHI	SHER S		J	RESULT	WITHHELD	LOWER SEM	M NOT PASSED)	
218031	201701569	1	А		М	HALARNKAR	SARVE	SH SUBH	ASH						
	Irrigation An	d Water Re	source	es Eng	ineer	ing		72	20		92P				
	Construction					•		73	22		95P	16P			
	Industrial an	•	l Wast	e Man	agem	ent		70	17		87P		13P		
	Green Buildi	ng Design						71	19	0.0	90P		20P		
	Project									69			67P	F 40	
												05	MESTER-VII Tota	549	P P
										5			H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	il 1579	
218032	201806824	1	A		Μ	KAMAT DEEP	AM DA	TTAPRAS.	AD	RESULT	WITHHELD	LOWER SEM	M NOT PASSED)	
218033	201807098	1	А		F	KANKONKAR	NEHA [DINESH							
	Irrigation An	d Water Re	source	es Eng	ineer	ing		72	23		95P				
	Construction			-		-		69	21		90P	15P			
	Design of Ea	arthquake F	Resista	ince St	tructu	res		70	22		92P		18P		
	Repairs and	Rehabilitat	ions of	f Struc	tures			71	16		87P		16P		
	Project									65			65P		
														543	P
													MESTER-VII Tota		P
										5	50% of Semes	ters VTH & VIT	H Taken Togethe	r 549 \$3	Р
												Max. 2300 Min	. 920 Grand Tota	l 1519\$3	I
218034	201701570	1	А		F	KARAPURKA	R JASM	INE DAMO	DDAR						
	Irrigation And	d Water Re		es Eng				83	22		105P				
	Construction			0		•		84	23		107P	19P			
	Design of Ea	-		-		-		84	24		108P		22P		
	Green Buildi	•						84	22		106P		20P		
	Project									71			72P		
														630	Ρ
												SE	MESTER-VII Tota	l 574	Ρ
										5			H Taken Togethe		P
												wax. 2300 Min	. 920 Grand Tota	1893#5	D
218035	201607899	1	А		М	KERKAR ADI	ΓΥΑ ΡΑΙ	RESH							
										RESULT	WITHHELD	LOWER SEM	I NOT PASSED)	
P:Passes; F:Fa	ails; Abs:Absent;	N:Non Appe	earance	e; D:Fir	st Cla	ss with Distinction	on; I: Fir	st Class; S	S:Second Clas	s; C:Passed i	n Compartm	ent; NE:Not E	ligible; +:Marks	carried ove	ər
Discrepancy If	f any in the Resul	t shall be inf	ormed	to the l	Jniver	sity within a wee	ek from t	the date of	t receipt of the	e result by the	colleges.				
Only Semester 20:20:30:30 of	VIII results of the semester V to VI	e students w II.	ho have	e cleare	ed all	Semesters are o	declared	. The resu	Ilts of other stu	udents will be	computed or	nce they clear	the lower seme	esters in vie	∍w of ratio

uction Machinery ial and Municipa s and Rehabilitat 905 1 on And Water Re uction Machinery	ARE CD PRO SEM ESTE R-VIII SEX A M A M M A M M A M M A M M A M M Sources Engineerin and Project Management monogement monogement ions of Structures	KERKAR YASH KHADILKAR VA g jement nt KOTHARKAR C g jement	MAX . 1 MIN . 2 ALIAS F IBHAV F 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	100 40 HARISHO PURUSH 76 74 72 75	25 CHANDRA SA	RESULT 7	125 OR 150 50 OR 60	25 OR 10 LOWER SEI 17P SE		574 574 al 477 er 610 #5	REMARKS REMARKS P P P D
099 1 on And Water Regulation Machinery ial and Municipa ial and Rehabilitat 905 1 on And Water Regulation Machinery ial and Municipa bin And Water Regulation Machinery ial and Municipa Building Design 069 1	A M F sources Engineerin and Project Managemen ions of Structures A M F sources Engineerin and Project Manag	KHADILKAR VA g jement nt KOTHARKAR C g jement	IBHAV F	PURUSH 76 74 72 75 /INOD 62 58 58	OTTAM 24 20 19 21 21 21 24 22	RESULT 7	100P 94P 91P 96P 0% of Semest	17P SE ers VTH & VIT	M NOT PASSED 14P 17P 73P EMESTER-VII Tota	574 574 al 477 er 610 #5	P
on And Water Re Juction Machinery ial and Municipa is and Rehabilitat 905 1 905 1 905 1 905 1 905 1 905 1 1 905 1 905 1 90	sources Engineerin and Project Manag Waste Managemen ions of Structures A M K sources Engineerin and Project Manag	g jement nt KOTHARKAR C g jement	MKAR V	76 74 72 75 /INOD 62 58 58	24 20 19 21 21 22 24 22	72	100P 94P 91P 96P 0% of Semest	17P SE ers VTH & VIT	14P 17P 73P EMESTER-VII Tota	574 574 al 477 er 610 #5	P
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uction Machinery ial and Municipa is and Rehabilitat 905 1 on And Water Re uction Machinery ial and Municipa Building Design	A M K sources Engineerin and Project Management M K M K Sources Engineerin A Project Management	cornarkar o g jement	MKAR V	74 72 75 /INOD 62 58 58	20 19 21 21 22 24 22		94P 91P 96P 0% of Semest 86P	SE ers VTH & VIT	17P 73P EMESTER-VII Tota TH Taken Togethe	al 477 er 610 #5	P
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and Rehabilitat	A M K sources Engineerin and Project Manag	KOTHARKAR C g jement	MKAR V	/INOD 62 58 58	24 22		0% of Semest	ers VTH & VIT	73P EMESTER-VII Tota TH Taken Togethe	al 477 er 610 #5	P
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on And Water Re Juction Machinery al and Municipa Building Design	sources Engineerin and Project Manag	g jement	((62 58 58	22	50	86P	ers VTH & VIT	TH Taken Togethe	al 477 er 610 #5	P
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on And Water Re Juction Machinery al and Municipa Building Design	sources Engineerin and Project Manag	g jement	((62 58 58	22	50	86P				
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uction Machinery ial and Municipa Building Design 069 1	and Project Manag	jement	Ę	58 58	22						
ial and Municipa Building Design 069 1			Ę	58							
Building Design	vvaste Managemei	nt			18		80P	15P	400		
069 1					18		76P 75P		10P		
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										500	Ρ
								SE	MESTER-VII Tota	al 423	Р
						50	0% of Semest	ers VTH & VIT	TH Taken Togethe	r 366 #9 \$5	P
							Ν	Max. 2300 Mir	n. 920 Grand Tota	 al 1289#9\$5	S
on And vvater Re		KURTIKAR PRA		BUSO 74	22		96P				
uction Machiner	and Project Manag	-		72	22		90F 93P	15P			
	Waste Managemei			71	16		87P		12P		
	ions of Structures		7	74	19		93P		18P		
						69			70P		
										553	Р
								SE	MESTER-VII Tota	ıl 467	Р
						50	0% of Semest	ers VTH & VI	TH Taken Togethe	r 600	Ρ
							Ν	Max. 2300 Mir	1. 920 Grand Tota	ıl 1620	D
606 1	A M L	EON MARIO R	OSARIC	DE SO	UZA						
	-	-			25		110P				
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-	esistance Structure	S									
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										629	Р
								SE	MESTER-VII Tota	al 574	Р
						50	0% of Semest	ers VTH & VIT	TH Taken Togethe	r 700	Р
							Ν	Max. 2300 Mir	n. 920 Grand Tota	al 1903	D
912 1	A M M	MANGESHKAR	KISHAN	N MANJU	INATH						
					21		74P				
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al and Municipa	Waste Managemen	nt	6	61	17		78P		18P		
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							1% of Somest	ore V/TH & V/IT	H Taken Togethe	r 521 #5 \$5	
						50			TH Taken Togethe		
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	Engineering (Civ on Bosco College	-	ring										E	R XAM YEAR	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	REMARKS
218042	201701571	1	A		М	MHAPNE SAN	IAT SAN	TOSH					50		
	Irrigation And	d Water Re		s Ena				73	21		94P				
	Construction			-		-		73	22		95P	17P			
	Design of Ea					-		73	23		96P		16P		
	Repairs and							73	18		91P		19P		
	Project									70			70P		
														568	Р
												SEI	MESTER-VII Total	439	Р
										5	0% of Semes	iers VTH & VIT	H Taken Together	578 #10 \$	3 P
													920 Grand Total		
											I	viax. 2300 IVIIn	920 Grand Tota	1585#10\$3	· I
218043	201701572	1	А		М	MULGAONKA	R UDDH	IAV MANC	OHAR						
	Irrigation And	d Water Re	source	s Eng	ineeri	ng		79	24		103P				
	Construction			-		•		79	22		101P	16P			
	Design of Ea	arthquake R	esistai	nce St	ructu	res		79	23		102P		22P		
	Green Buildi	ng Design						78	20		98P		22P		
	Project									70			71P		
														605	Р
												SEI	MESTER-VII Tota	509	Р
										5	0% of Semes	ters VTH & VIT	H Taken Together	657	Р
													. 920 Grand Total		D
	1														
218044	201701574	1	A			NAIK ASHUTC	SH VIN	OD							
	Irrigation And			-		-		75	22		97P				
	Construction					-		75	21		96P	16P			
	Industrial and	•			•	ent		71	15		86P		12P		
	Design of Re	einforced Co	oncrete	e Bridg	jes			74	20		94P		21P		
	Project									68			70P		
														560	Р
												SEN	MESTER-VII Tota	471	Р
										5	0% of Semes	ters VTH & VIT	H Taken Together	600 \$3	Р
											1	Max. 2300 Min	920 Grand Tota	1631\$3	D
218045	201807100	1	А		М	NAIK DESSAI	UDDES	H BHIKU							
210010	201001100	•								RESULT	WITHHELD	LOWER SEM	I NOT PASSED	1	
040040	004704570	4	۸		N 4									_	
218046	201701576	1	A	_		NAIK DIVYESI	JIOIE		24		220		1		
	Irrigation And			-		•		75	24		99P	400			
	Construction	-		•		-		74	21 22		95P	16P	000		
	Design of Ea	-	esistai	nce St	ructu	res		75			97P 91P		22P		
	Green Buildi	ng Design						73	18	70	91P		21P		
	Project									70			70P	E01	
														581	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Together	612	Р
											1	Max. 2300 Min	920 Grand Tota	1649	D
218047	201807101	1	A		F	NAIK NIKITA D	IGAMR	ER							
	Irrigation And			e Enc	-			71	24		95P				_
	Construction					•		69	24		91P	16P			
	Design of Ea			•		-		69	21		90P		18P		
	Design Of Ed	nunquare r	Joiotal	100 01	·uotul				_ · ·				l		

	Repairs and	Rehabilita	ations o	of Structures		70	20		90P		16P		
	Project							65			65P		
												546	Р
										SE	MESTER-VII Tot	al 403	Р
									50% of Semest	ters VTH & VIT	H Taken Togeth	er 565 \$3	Р
									١	Max. 2300 Min	. 920 Grand Tot	al 1514\$3	I
218048	201807102	1	А	F	NAIK PRIYANKA PREI	MANAND)						
					-			RESUL	T WITHHELD	LOWER SEM	/I NOT PASSE	D	
					ss with Distinction; I: Firs sity within a week from th					ent; NE:Not E	ligible; +:Marks	s carried ove	r
	er VIII results of the		who hav	e cleared all	Semesters are declared.	. The resu	ults of other s	tudents will be	computed on	ce they clear	the lower sem	nesters in vie	w of ratio

	VERSITY	C			NGINEERING I E STUDENT RE				MESTER-VIII	FXAM			P	age : 8 O
Da ali alian af										EXAM				
	[:] Engineering (Civil) on Bosco College of Er	naineari	na									_		RC 2016
-		-												R: July 20
SEAT NO	P.R. NO. ATTE		CD S	RO SEX EM STE -VIII	CANDIDATE	MAX . MIN .	THEORY 100 40	25	TERM WORK 25 OR 75	101AL 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	REMA
218049	201701578	1 A	4	М	NAIK RISHIKE	SH MAN	NOHAR							
	Irrigation And Wa	ter Reso	ources	Enginee	ring		79	24		103P				
	Construction Mac	hinery a	and Pro	ject Mar	nagement		78	22		100P	15P			
	Design of Earthqu	iake Re	sistanc	e Struct	ures		78	24		102P		18P		
	Green Building De	esign					77	21		98P		21P		
	Project								68			70P		
													595	Р
											SEN	MESTER-VII Tota	l 489	Р
									5	0% of Semest	ers VTH & VITI	H Taken Togethe	r 650	Р
										Ν	Max. 2300 Min.	. 920 Grand Tota	l 1734	D
218050	201701579	1 4	4	F	NAIK SAHARA									
10000	Irrigation And Wa			-			83	24		107P				
	Construction Mac			-	-		82	23		105P	17P			
	Design of Earthqu	•		•	-		82	22		104P		20P		
	Design of Reinfor						82	21		103P		22P		
	Project								70			72P		_
													620	Р
											SEM	MESTER-VII Tota	544	Р
									5	0% of Semest	ers VTH & VITI	H Taken Togethe	r 692	P
										Ν	Max. 2300 Min.	. 920 Grand Tota	1856	
			•	_										_
218051	201701580		4	F	NAIK SAISHA	UMAKA								
	Irrigation And Wa			•	•		70	24		94P	450			
	Construction Mac	•		•	•		71 68	21 18		92P 86P	15P	14P		
	Industrial and Mu		/vaste i	vlanager	nent		69	18		87P		20P		
	Green Building De	esign					09	10	68	07 F		20F		
	Project								00			0/1	543	P
											SEN	MESTER-VII Tota		Р
										00/ of Composi				
												H Taken Togethe		P
										Ν	Max. 2300 Min.	. 920 Grand Tota	l 1530\$7	I
					NAIK SAISHW	AR PA	NDURAN	3						
218052	201701581	1 A	4	М										
218052	201701581 Irrigation And Wa						76	24		100P				_
218052		ter Reso	ources	Enginee	ring					100P 95P	16P			
218052	Irrigation And Wa	ter Reso hinery a	ources and Pro	Enginee ject Mar	ring nagement		76	24			16P	20P		
218052	Irrigation And Wa Construction Mac	ter Reso hinery a ıake Re	ources and Pro	Enginee ject Mar	ring nagement		76 76	24 19		95P	16P	20P 21P		
218052	Irrigation And Wa Construction Mac Design of Earthqu	ter Reso hinery a ıake Re	ources and Pro	Enginee ject Mar	ring nagement		76 76 76	24 19 22	70	95P 98P	16P			
218052	Irrigation And Wa Construction Mac Design of Earthqu Green Building De	ter Reso hinery a ıake Re	ources and Pro	Enginee ject Mar	ring nagement		76 76 76	24 19 22	70	95P 98P	16P	21P	588	P
218052	Irrigation And Wa Construction Mac Design of Earthqu Green Building De	ter Reso hinery a ıake Re	ources and Pro	Enginee ject Mar	ring nagement		76 76 76	24 19 22	70	95P 98P		21P		P
218052	Irrigation And Wa Construction Mac Design of Earthqu Green Building De	ter Reso hinery a ıake Re	ources and Pro	Enginee ject Mar	ring nagement		76 76 76	24 19 22		95P 98P 97P	SEM	21P 71P	467	
218052	Irrigation And Wa Construction Mac Design of Earthqu Green Building De	ter Reso hinery a ıake Re	ources and Pro	Enginee ject Mar	ring nagement		76 76 76	24 19 22		95P 98P 97P 0% of Semest	SEM ers VTH & VITI	21P 71P MESTER-VII Tota	I 467 r 637 #5	P
	Irrigation And Wa Construction Mac Design of Earthqu Green Building De Project	ter Reso hinery a Jake Re esign	ources and Pro	Enginee ject Mar e Structi	ring nagement ures		76 76 76 76	24 19 22		95P 98P 97P 0% of Semest	SEM ers VTH & VITI	21P 71P MESTER-VII Tota H Taken Togethe	I 467 r 637 #5	P
	Irrigation And Wat Construction Mac Design of Earthque Green Building Date Project 201701582	ter Reso hinery a lake Re esign	ources and Pro esistanc	Enginee ject Mar e Structo	ring nagement ures NAIK SAMPAE		76 76 76 76	24 19 22 21		95P 98P 97P 0% of Semest	SEM ers VTH & VITI	21P 71P MESTER-VII Tota H Taken Togethe	I 467 r 637 #5	P
	Irrigation And Wat Construction Mac Design of Earthque Green Building De Project 201701582 Irrigation And Wat	ter Reso hinery a Jake Re esign 1 <i>A</i> ter Reso	ources and Pro esistanc	Enginee ject Mar e Struction F Enginee	ring hagement ures NAIK SAMPAE ring		76 76 76 76 HNA 76	24 19 22 21		95P 98P 97P 0% of Semest 100P	SEM ers VTH & VITI Max. 2300 Min.	21P 71P MESTER-VII Tota H Taken Togethe	I 467 r 637 #5	P
218052 218053	Irrigation And Wat Construction Mac Design of Earthque Green Building Date Project 201701582 Irrigation And Wat Construction Mac	ter Reso hinery a lake Re esign 1 <i>A</i> ter Reso hinery a	A and Pro esistanc	Enginee ject Mar e Structo F Enginee ject Mar	ring nagement ures NAIK SAMPAE ring nagement		76 76 76 76 76 76 76 75	24 19 22 21 21 21 22 24 22		95P 98P 97P 0% of Semest 100P 97P	SEM ers VTH & VITI	21P 71P MESTER-VII Tota H Taken Togethe 920 Grand Tota	I 467 r 637 #5	P P
	Irrigation And War Construction Mac Design of Earthqu Green Building De Project 201701582 Irrigation And War Construction Mac Industrial and Mur	ter Reso hinery a Jake Re esign 1 / ter Reso hinery a nicipal V	A ources and Pro esistanc asistanc A ources and Pro Waste N	Enginee ject Mar e Structo F Enginee ject Mar Manager	ring nagement ures NAIK SAMPAE ring nagement nent		76 76 76 76 76 76 HNA 76 75 72	24 19 22 21 21 21 22 21 22 24 22 18		95P 98P 97P 0% of Semest 100P 97P 90P	SEM ers VTH & VITI Max. 2300 Min.	21P 71P MESTER-VII Tota H Taken Togethe 920 Grand Tota	I 467 r 637 #5	P
	Irrigation And Wat Construction Mac Design of Earthque Green Building Date Project 201701582 Irrigation And Wat Construction Mac	ter Reso hinery a Jake Re esign 1 / ter Reso hinery a nicipal V	A ources and Pro esistanc asistanc A ources and Pro Waste N	Enginee ject Mar e Structo F Enginee ject Mar Manager	ring nagement ures NAIK SAMPAE ring nagement nent		76 76 76 76 76 76 76 75	24 19 22 21 21 21 22 24 22		95P 98P 97P 0% of Semest 100P 97P	SEM ers VTH & VITI Max. 2300 Min.	21P 71P MESTER-VII Tota H Taken Togethe 920 Grand Tota	I 467 r 637 #5	P

		5	75	Р
		-	-	-
		SEMESTER-VII Total 4	71	Р
		50% of Semesters VTH & VITH Taken Together 60	03 #5	Р
		Max. 2300 Min. 920 Grand Total 10	649#5	D
sses; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I:	First Class; S:Second Class	s; C:Passed in Compartment; NE:Not Eligible; +:Marks car	rried over	r
repancy If any in the Result shall be informed to the University within a week fro	om the date of receipt of the	result by the colleges		

	VERSITY		COLLE	EGE W		INEERING I TUDENT RI				MESTER-VIII	EXAM			F	Page : 9 Of
Bachelor of	Engineering (Civi														RC 2016-
	on Bosco College	-	ring										F	XAM YEA	
SEAT NO		ATTEMPTS		PRO	SEX N			THEORY	SESSIONAL	TERM WORK	τοται	PRACTICAL		TOTAL	K.July 202
			CD	SEM ESTE R-VIII		CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60		50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMAR
218054	201701583	1	A		F N	NAIK SONIA (GANPAT	-							
	Irrigation And	Water Re	source	s Engi	ineering	g		72	24		96P				
	Construction	Machinery	and P	roject	Manage	ement		71	22		93P	15P			
	Industrial and	I Municipal	Waste	Mana	agemen	nt		67	18		85P		16P		
	Green Buildin	ng Design						69	18		87P		19P		
	Project									70			72P		
														553	Р
												SEN	MESTER-VII Tota	al 391	Р
										5	0% of Semest	ers VTH & VITI	H Taken Togethe	r 595 \$3	Р
											١	Max. 2300 Min.	. 920 Grand Tota	al 1539\$3	I
18055	201701584	1	А		M N	NAIK TANAY	SHIVAJI								
210000	Irrigation And	Water Re		s Enai				78	24		102P				
	Construction			-		-		78	22		100P	19P			
	Design of Ear			•	-			77	24		101P		20P		
	Green Buildin							77	22		99P		22P		
	Project	5 - 5								70			72P		_
														605	Р
												SEM	MESTER-VII Tota	al 507	P
										5	0% of Semest	ers VTH & VITI	H Taken Togethe	er 620	 P
											070 OF OCINES		in raken rogetile	1 020	
												1 0000 M	000 O	1 4700	
											1	Max. 2300 Min.	. 920 Grand Tota	al 1732	D
218056	201701585	1	A		F N	NAIK VAIBHA	VI ANIL				M	Max. 2300 Min.	. 920 Grand Tota	al 1732	D
218056	201701585 Irrigation And	1 I Water Re		s Engi			VI ANIL	74	25		99P	Max. 2300 Min.	. 920 Grand Tota	al 1732	D
218056	Irrigation And Construction	Machinery	source and P	roject	ineering Manage	g Iement	VI ANIL	74	22			Max. 2300 Min. 16P		al 1732	D
218056	Irrigation And Construction Industrial and	Machinery I Municipal	source and P	roject	ineering Manage	g Iement	VI ANIL	74 70	22 16		99P 96P 86P		17P	al 1732	D
218056	Irrigation And Construction Industrial and Green Buildin	Machinery I Municipal	source and P	roject	ineering Manage	g Iement	VI ANIL	74	22		99P 96P		17P 22P	al 1732	D
218056	Irrigation And Construction Industrial and	Machinery I Municipal	source and P	roject	ineering Manage	g Iement	VI ANIL	74 70	22 16	70	99P 96P 86P		17P		
218056	Irrigation And Construction Industrial and Green Buildin	Machinery I Municipal	source and P	roject	ineering Manage	g Iement	VI ANIL	74 70	22 16	70	99P 96P 86P	16P	17P 22P 72P	569	D
218056	Irrigation And Construction Industrial and Green Buildin	Machinery I Municipal	source and P	roject	ineering Manage	g Iement	VI ANIL	74 70	22 16	70	99P 96P 86P	16P	17P 22P	569	
218056	Irrigation And Construction Industrial and Green Buildin	Machinery I Municipal	source and P	roject	ineering Manage	g Iement	VI ANIL	74 70	22 16		99P 96P 86P 91P	16P	17P 22P 72P	569 al 445	P
218056	Irrigation And Construction Industrial and Green Buildin	Machinery I Municipal	source and P	roject	ineering Manage	g Iement	VI ANIL	74 70	22 16		99P 96P 86P 91P 0% of Semest	16P SEM ters VTH & VITI	17P 22P 72P MESTER-VII Tota	569 al 445 r 603 \$3	P P
	Irrigation And Construction Industrial and Green Buildin Project	Machinery I Municipal	source and P Waste	roject	ineering Manage agemen	g jement nt		74 70 72	22 16 19		99P 96P 86P 91P 0% of Semest	16P SEM ters VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3	P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586	Machinery I Municipal ng Design 1	source and P Waste	roject Mana	Manage agemen	g jement nt		74 70 72	22 16 19 DOMLO		99P 96P 86P 91P 0% of Semest	16P SEM ters VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3	P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And	Machinery I Municipal ng Design 1 I Water Re	and P Waste	roject Mana	Manage Agemen M N ineering	g jement nt NAIK VINAV S		74 70 72	22 16 19		99P 96P 86P 91P 0% of Semest	16P SEM ters VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3	P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction	Machinery I Municipal ng Design 1 I Water Re Machinery	and P Waster A source	roject Mana s Engi roject	Manage agemen M N ineering Manage	g lement nt NAIK VINAV S g lement		74 70 72 VT ALIAS 70 71	22 16 19 DOMLO 21 21		99P 96P 86P 91P 0% of Semest	16P SEM ers VTH & VITI Max. 2300 Min.	17P 22P 72P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3	P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen	g lement nt NAIK VINAV S g lement		74 70 72 × XLIAS	22 16 19 DOMLO 21		99P 96P 86P 91P 0% of Semest 91P 91P 92P	16P SEM ers VTH & VITI Max. 2300 Min.	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	569 al 445 r 603 \$3	P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Repairs and F	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen	g lement nt NAIK VINAV S g lement		74 70 72 72 72 70 71 65	22 16 19 20 21 21 21 16		99P 96P 86P 91P 0% of Semest 91P 91P 92P 81P	16P SEM ers VTH & VITI Max. 2300 Min.	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	569 al 445 r 603 \$3	P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen	g lement nt NAIK VINAV S g lement		74 70 72 72 72 70 71 65	22 16 19 20 21 21 21 16	5	99P 96P 86P 91P 0% of Semest 91P 91P 92P 81P	16P SEM ers VTH & VITI Max. 2300 Min.	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P	569 al 445 r 603 \$3	P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Repairs and F	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen	g lement nt NAIK VINAV S g lement		74 70 72 72 72 70 71 65	22 16 19 20 21 21 21 16	5	99P 96P 86P 91P 0% of Semest 91P 91P 92P 81P	16P SEM ers VTH & VITI Max. 2300 Min.	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P	569 569 al 445 al 1617\$3 al 1617\$3 551	P P D
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Repairs and F	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen	g lement nt NAIK VINAV S g lement		74 70 72 72 72 70 71 65	22 16 19 20 21 21 21 16	72	99P 96P 86P 91P 0% of Semest 91P 92P 81P 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P	569 al 445 r 603 \$3 al 1617\$3 al 1617\$3 551 al 399	P P D P P P P P P P P P P P P P P P P P
	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Repairs and F	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen	g lement nt NAIK VINAV S g lement		74 70 72 72 72 70 71 65	22 16 19 20 21 21 21 16	72	99P 96P 86P 91P 91P 91P 92P 81P 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P 17P SEM ers VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3 al 1617\$3 551 al 399 r 582 \$3	P P D D
218057	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Repairs and F Project	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen tures	g jement nt NAIK VINAV S g jement nt	SHRIKAN	74 70 72 71 65 70 71	22 16 19 20 21 21 21 16	72	99P 96P 86P 91P 91P 91P 92P 81P 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P 17P SEM ers VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P	569 al 445 r 603 \$3 al 1617\$3 551 al 399 r 582 \$3	P P D P P P P P P P P P P P P P P P P P
218057	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Repairs and F	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal	A source A Source and P Waste	s Engi oject	Manage agemen ineering Manage agemen tures	g lement nt NAIK VINAV S g lement	SHRIKAN	74 70 72 71 65 70 71	22 16 19 20 21 21 21 16	72	99P 96P 86P 91P 91P 91P 92P 81P 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P 17P SEM ers VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3 al 1617\$3 551 al 399 r 582 \$3	P P D D
218057	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Construction Industrial and Repairs and F Project 201701587 Irrigation And	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal Rehabilitati Rehabilitati	A Source Master A Source and P Waster ions of A Source	s Engi s Engi s Struct	Manage agemen ineering Manage agemen tures Manage	g jement nt VAIK VINAV S g jement nt DLIVEIRA SH	SHRIKAN	74 70 72 71 65 70 71	22 16 19 21 21 21 20 21 21 20 21 21 21 21	72	99P 96P 86P 91P 91P 91P 92P 81P 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P 17P SEM ers VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3 al 1617\$3 551 al 399 r 582 \$3	P P D D
218057	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Repairs and F Project 201701587	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal Rehabilitati Rehabilitati	A Source Master A Source and P Waster ions of A Source	s Engi s Engi s Struct	Manage agemen ineering Manage agemen tures Manage	g jement nt VAIK VINAV S g jement nt DLIVEIRA SH	SHRIKAN	74 70 72 72 72 70 71 65 70 71 65 70 70 70 ADLER	22 16 19 DOMLO 21 21 16 20	72	99P 96P 86P 91P 0% of Semest 91P 92P 81P 92P 81P 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P 17P SEM ers VTH & VITI	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3 al 1617\$3 551 al 399 r 582 \$3	P P D D
218056	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Construction Industrial and Repairs and F Project 201701587 Irrigation And	Machinery I Municipal ng Design 1 I Water Re Machinery I Municipal Rehabilitati Rehabilitati 1 I Water Re Machinery	A Source Master A Source and P Waster ions of A source and P	s Engi s Engi s Struct s Engi s Engi roject	Manage agemen Manage agemen Manage agemen tures Manage Manage	g Jement ht NAIK VINAV S g Jement ht DLIVEIRA SH g Jement	SHRIKAN	74 70 72 72 72 70 71 65 70 70 71 65 70 71 65 70 71 65 70 71 70 71 65 70 71 70 70 70 71 73	22 16 19 21 21 21 16 20 21 21 21 21 21 21 21 15	72	99P 96P 86P 91P 91P 91P 92P 81P 90P 81P 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P 17P SEM ers VTH & VITI Max. 2300 Min.	17P 22P 72P MESTER-VII Tota H Taken Togethe . 920 Grand Tota 15P 20P 73P MESTER-VII Tota H Taken Togethe	569 al 445 r 603 \$3 al 1617\$3 551 al 399 r 582 \$3	P P D D
218057	Irrigation And Construction Industrial and Green Buildin Project 201701586 Irrigation And Construction Industrial and Construction Industrial and Repairs and F Project 201701587 Irrigation And Construction Irrigation And Construction Construction	Machinery I Municipal ng Design I Water Re Machinery I Municipal Rehabilitati 1 Water Re Machinery I Municipal	A Source and P Waste and P Waste ions of A Source and P Waste and P Waste	s Engi s Engi roject Mana Struct s Engi roject a Mana	Manage agemen Manage agemen tures Manage Manage Manage	g Jement ht NAIK VINAV S g Jement ht DLIVEIRA SH g Jement	SHRIKAN	74 70 72 72 72 73 74	22 16 19 20 21 21 21 16 20 21 21 21 21 21 22	72	99P 96P 86P 91P 91P 91P 92P 81P 90P 81P 90P 0% of Semest 90P	16P SEM ers VTH & VITI Max. 2300 Min. 17P 17P SEM ers VTH & VITI Max. 2300 Min.	17P 22P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota 15P 20P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	569 al 445 r 603 \$3 al 1617\$3 551 al 399 r 582 \$3	P P D D

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	SEMESTER-VII Total 461	Р
	50% of Semesters VTH & VITH Taken Together 599 \$4	Р
	Max. 2300 Min. 920 Grand Total 1626\$4	D
asses; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class	; C:Passed in Compartment; NE:Not Eligible; +:Marks carried ove	er
crepancy If any in the Result shall be informed to the University within a week from the date of receipt of the	esult by the colleges.	

College :-Do	Engineering (Civ on Bosco College	-	ring										F	F XAM YEAF	RC 2016-17
SEAT NO		ATTEMPTS	ARE I CD	PRO S SEM ESTE R-VIII		IAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60		ORAL 50 OR 25 OR 75 25 OR 10 OR	TOTAL 725 290	REMARK
218059	201701588	1	A	N	ЛF	PALYEKAR A	NIKET A	ANIL					30		
	Irrigation And	-						73	20		93P				
	Construction			-		-		73	20		93P	16P			
	Industrial and	•		-	•	nt		68	16		84P		13P		
	Repairs and	Rehabilitati	ons of S	Structu	res			72	20	72	92P		21P 73P		
	Project									12			751	557	P
												SEN	MESTER-VII Tota	al 441	P
										50	0% of Semest	ters VTH & VITH	H Taken Togethe	er 597	Р
											ſ	Max. 2300 Min.	. 920 Grand Tota	al 1595\$15	D
218060	201607935	1	A	Ν	/ F	PARSEKAR O	MKARI								
210000	201007933	I	~		vi '	/ ITOEIT/ ITO				RESULT	WITHHELD	LOWER SEM	I NOT PASSE	0	
218061	201701589	1	A	Ν	ЛF	PAWAR JAYD	EEP SH	ANKAR							
	Irrigation And							71	22		93P				_
	Construction			-		-		69	21		90P	17P			
	Design of Ea	•				S		71	21		92P		20P		
	Repairs and	Rehabilitati	ons of S	Structu	res			72	20	<u>60</u>	92P		20P		
	Project									69			70P	563	P
												SEN	MESTER-VII Tota		Р
										5	0% of Semest		H Taken Togethe		P
													. 920 Grand Tota		
18062	201701590		A	F		PEDNEKAR	SHARYL			1	1000	1	1		
	Irrigation And Construction			-		-		77 77	23 21		100P 98P	19P			
	Design of Ea			•	-			77	24		101P		20P		
	Design of Re	•				•		77	20		97P		22P		
	Project									70			73P		
														600	Р
													MESTER-VII Tota		Р
										5			H Taken Togethe		P
											1	Max. 2300 Min.	. 920 Grand Tota	al 1726#5	D
218063	201701591		A	N		PHADTARE O	MKAR F	1			1007		1		
	Irrigation And Construction			-		-		78 78	24 22		102P 100P	18P			
	Design of Ea	-		•	-			77	24		100P	IOF	22P		
	Repairs and	•				.0		78	23		101P		20P		
	Project									70			71P		
														605	Р
													MESTER-VII Tota		Р
										50			H Taken Togethe		Р
											ſ	Max. 2300 Min.	. 920 Grand Tota	al 1738	D
	201701592		A	F		PHADTE ANK	TA PRA								
218064				-		_		75	25		100P	450			
218064	Irrigation And	Machinery		•	-			74 71	23 17		97P 88P	15P	16P		
218064	Construction	Municipal	vvasie	manag	Jennel	11		72	20		92P		20P		
218064	Construction Industrial and	•								65			68P		
218064	Construction	•												561	Р
218064	Construction Industrial and Green Buildir	•										SEN	MESTER-VII Tota	al 463	Ρ
218064	Construction Industrial and Green Buildir	•									00/ of Company	ters VTH & VITH	H Taken Togethe	er 596	Р
218064	Construction Industrial and Green Buildir	•								5	0% of Semes				
218064	Construction Industrial and Green Buildir	•								5			. 920 Grand Tota	al 1620	D
218064	Construction Industrial and Green Buildir	ng Design	A	Γ	ЛF	PRABHU DES	SAI KUN	NAL KRIS	HNA	5			. 920 Grand Tota	al 1620	D
	Construction Industrial and Green Buildir Project	ng Design	A	Ν	ЛF	PRABHU DES	SAI KUN	NAL KRISI	HNA			Max. 2300 Min.	. 920 Grand Tota 1 NOT PASSEL		D
	Construction Industrial and Green Buildir Project	ng Design	A	Ν	Л Г	PRABHU DES	SAI KUN	NAL KRIS	HNA			Max. 2300 Min.			D
	Construction Industrial and Green Buildir Project	ng Design	A	Γ	Л Г	PRABHU DES	SAI KUN	NAL KRIS	HNA			Max. 2300 Min.			D
	Construction Industrial and Green Buildir Project	ng Design	A	N	ЛF	PRABHU DES	SAI KUN	NAL KRIS	HNA			Max. 2300 Min.			D
	Construction Industrial and Green Buildir Project	ng Design	A	Ν	ЛF	PRABHU DES	SAI KUI	NAL KRIS	HNA			Max. 2300 Min.			D

	IVERSITY									MESTER-VIII				Pa	age : 11 Of
			COLLE	GEW	/15E 51	UDENT RE	ESULI	REGISTI	ER FUR SEI	VIESTER-VIII	EXAIVI				
	f Engineering (Civil)		•												RC 2016-
	on Bosco College of	fEnginee	ring										E	XAM YEAI	R:July 20
SEAT NO	P.R. NO. A	TTEMPTS	CD	PRO SEM ESTE R-VIII		AME OF THE ANDIDATE	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	REMA
218066	201607939	1	A		F PF	RABHU SWE	TA PR	VIN					30		_
	Irrigation And V	Water Res	sources	s Engi	neering			72	22		94P				
	Construction M			-	-	ment		72	21		93P	15P			
	Design of Earth	•		•	-			73	22		95P		18P		
	Green Building	g Design						71	18		89P		20P		
	Project									72			73P		
														569	Р
												SEN	/IESTER-VII Tota	l 460	Р
										50	0% of Semes	ters VTH & VITH	H Taken Togethe	r 570 \$3	Р
												Max. 2300 Min.	920 Grand Tota	l 1599\$3	1
218067	201607947	1	A		M RA	ANE TANMA									
210007				. Fnai			1 3001	72	22		94P				
	Irrigation And V Construction M			-	-			73	21		94P	15P			
	Design of Earth	•	-			73	21		94P		18P		_		
	Green Building		luciules			72	16		88P		19P				
	Project							72			73P				
	1 10,000													567	Р
												SEN	/IESTER-VII Tota	459	 P
											DP/ of Somoo				 P
													H Taken Togethe		
												Max. 2300 Min.	920 Grand Tota	1615\$2	D
218068	201701603	1	A		M RE	EUBEN FILIF		CARENHA	AS						
	Irrigation And V														
	ingulon / liu i	Water Res	sources	s Engi			E 107 (O	70	24		94P				
	Construction N			-	neering						94P 91P	15P			
		lachinery	and Pr	oject	neering Manage	ment		70	24		-	15P	13P		
	Construction N	1achinery Municipal	and Pr	oject	neering Manage	ment		70 70	24 21		91P	15P	13P 21P		
	Construction M Industrial and M	1achinery Municipal	and Pr	oject	neering Manage	ment		70 70 66	24 21 17	72	91P 83P	15P	-		
	Construction N Industrial and N Green Building	1achinery Municipal	and Pr	oject	neering Manage	ment		70 70 66	24 21 17	72	91P 83P	15P	21P	544	P
	Construction N Industrial and N Green Building	1achinery Municipal	and Pr	oject	neering Manage	ment		70 70 66	24 21 17	72	91P 83P		21P	_	P
	Construction N Industrial and N Green Building	1achinery Municipal	and Pr	oject	neering Manage	ment		70 70 66	24 21 17		91P 83P 83P	SEM	21P 72P	l 428	
	Construction N Industrial and N Green Building	1achinery Municipal	and Pr	oject	neering Manage	ment		70 70 66	24 21 17		91P 83P 83P 0% of Semest	SEN ters VTH & VITH	21P 72P //ESTER-VII Tota	l 428 r 540 \$3	P
219060	Construction M Industrial and M Green Building Project	1achinery Municipal	and Pr Waste	oject	neering Manage agement	ement		70 70 66 65	24 21 17 18		91P 83P 83P 0% of Semest	SEN ters VTH & VITH	21P 72P MESTER-VII Tota H Taken Togethe	l 428 r 540 \$3	P
218069	Construction M Industrial and M Green Building Project 201807104	fachinery Municipal J Design	and Pr Waste	oject Mana	neering Manage agement	VANKER SF		70 70 66 65	24 21 17 18		91P 83P 83P 0% of Semest	SEN ters VTH & VITH	21P 72P MESTER-VII Tota H Taken Togethe	l 428 r 540 \$3	P
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M	Achinery Municipal Design Design	A A and Pr Waste	oject Mana	F RI	vment		70 70 66 65 A MAHESI 71	24 21 17 18 H		91P 83P 83P 0% of Semes 94P	SEN ters VTH & VITH Max. 2300 Min.	21P 72P MESTER-VII Tota H Taken Togethe	l 428 r 540 \$3	P
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M	Iachinery Municipal Design J Design Nater Res Iachinery	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71	24 21 17 18 		91P 83P 83P 0% of Semest 94P 92P	SEN ters VTH & VITH	21P 72P //ESTER-VII Tota H Taken Togethe 920 Grand Tota	l 428 r 540 \$3	P
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71 67	24 21 17 18 		91P 83P 83P 0% of Semes 94P 92P 83P	SEN ters VTH & VITH Max. 2300 Min.	21P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota	l 428 r 540 \$3	P
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71	24 21 17 18 	50	91P 83P 83P 0% of Semest 94P 92P	SEN ters VTH & VITH Max. 2300 Min.	21P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota 14P 20P	l 428 r 540 \$3	P
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71 67	24 21 17 18 		91P 83P 83P 0% of Semes 94P 92P 83P	SEN ters VTH & VITH Max. 2300 Min.	21P 72P MESTER-VII Tota H Taken Togethe 920 Grand Tota	I 428 r 540 \$3 I 1512\$3	P P I
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71 67	24 21 17 18 	50	91P 83P 83P 0% of Semes 94P 92P 83P	SEM ters VTH & VITH Max. 2300 Min.	21P 72P //ESTER-VII Tota H Taken Togethe 920 Grand Tota 14P 20P 72P	I 428 r 540 \$3 I 1512\$3	P P I
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71 67	24 21 17 18 	70	91P 83P 83P 0% of Semess 94P 92P 83P 86P	SEM ters VTH & VITH Max. 2300 Min. 17P	21P 72P MESTER-VII Tota 1 Taken Togethe 920 Grand Tota 14P 20P 72P	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5	P I
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71 67	24 21 17 18 	70	91P 83P 83P 83P 0% of Semess 94P 92P 83P 83P 86P	SEM ters VTH & VITH Max. 2300 Min. 17P SEM ters VTH & VITH	21P 72P AESTER-VII Tota 1 Taken Togethe 920 Grand Tota 14P 20P 72P AESTER-VII Tota 1 Taken Togethe	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5 r 564 \$4	P P I
218069	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	F RI Manage	VANKER SF		70 70 66 65 71 71 71 67	24 21 17 18 	70	91P 83P 83P 83P 0% of Semess 94P 92P 83P 83P 86P	SEM ters VTH & VITH Max. 2300 Min. 17P SEM ters VTH & VITH	21P 72P MESTER-VII Tota 1 Taken Togethe 920 Grand Tota 14P 20P 72P	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5 r 564 \$4	P P I I P P P P
	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building	Achinery Municipal Design Design 1 Vater Res Achinery Municipal	A A and Pr	oject Mana s Engi oject	neering Manage agement F RI' neering Manage agement	VANKER SF	RIYANK	70 70 66 65 71 71 67 68	24 21 17 18 2 2 3 21 16 18	70	91P 83P 83P 83P 0% of Semess 94P 92P 83P 83P 86P	SEM ters VTH & VITH Max. 2300 Min. 17P SEM ters VTH & VITH	21P 72P AESTER-VII Tota 1 Taken Togethe 920 Grand Tota 14P 20P 72P AESTER-VII Tota 1 Taken Togethe	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5 r 564 \$4	P P I I P P P P
	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building Project	Achinery Municipal Design Design Municipal Design	A Waste A sources and Pr Waste	s Engi oject Mana	F RI Manage agement Nanage agement	VANKER SF	RIYANK	70 70 66 65 71 71 67 68	24 21 17 18 2 2 3 21 16 18	70	91P 83P 83P 83P 0% of Semess 94P 92P 83P 83P 86P	SEM ters VTH & VITH Max. 2300 Min. 17P SEM ters VTH & VITH	21P 72P AESTER-VII Tota 1 Taken Togethe 920 Grand Tota 14P 20P 72P AESTER-VII Tota 1 Taken Togethe	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5 r 564 \$4	P P I I P P P P
	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building Project	Achinery Municipal Design 1 Water Res Achinery Municipal Design 1 Nater Res	A Sources and Pr Waste	s Engi Mana oject Mana	F RI' Manage agement Nanage Manage agement	VANKER SF	RIYANK	70 70 66 65 71 71 67 68 8 ANUNDI	24 21 17 18 23 21 16 18 18 7 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7	70	91P 83P 83P 0% of Semest 94P 92P 83P 86P 0% of Semest	SEM ters VTH & VITH Max. 2300 Min. 17P SEM ters VTH & VITH	21P 72P AESTER-VII Tota 1 Taken Togethe 920 Grand Tota 14P 20P 72P AESTER-VII Tota 1 Taken Togethe	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5 r 564 \$4	P P I I P P P P
218069 218070	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Construction M Industrial and M Green Building Project 201701594 Irrigation And M	Achinery Municipal Design 1 Water Res Jachinery Municipal Design 1 Nater Res Jachinery	A Waste A sources and Pr Waste Waste	s Engi oject Mana oject Mana s Engi oject	F RI' Manage agement Manage agement F SA neering Manage	VANKER SR ment	RIYANK	70 70 66 65 71 71 67 68 7 73 74 75	24 21 17 18	70	91P 83P 83P 83P 0% of Semess 94P 92P 83P 83P 86P 0% of Semess 100P	SEM ters VTH & VITH Max. 2300 Min. 17P SEM ters VTH & VITH Max. 2300 Min.	21P 72P AESTER-VII Tota 1 Taken Togethe 920 Grand Tota 14P 20P 72P AESTER-VII Tota 1 Taken Togethe	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5 r 564 \$4	P P I I P P P P
	Construction M Industrial and M Green Building Project 201807104 Irrigation And M Green Building Project 201701594 Irrigation And M Construction M	Aachinery Municipal Design 1 Water Res Aachinery Municipal Design 1 Water Res Aachinery Municipal	A Waste A sources and Pr Waste Waste	s Engi oject Mana oject Mana s Engi oject	F RI' Manage agement Manage agement F SA neering Manage	VANKER SR ment	RIYANK	70 70 66 65 71 71 67 68 8 ANAHESI 71 71 71 75 75	24 21 17 18 23 21 16 18 18 23 21 16 18 23 21 25 22	70	91P 83P 83P 83P 0% of Semest 94P 92P 83P 86P 0% of Semest 100P 97P	SEM ters VTH & VITH Max. 2300 Min. 17P SEM ters VTH & VITH Max. 2300 Min.	21P 72P //ESTER-VII Tota I Taken Togethe 920 Grand Tota 14P 20P 72P //ESTER-VII Tota I Taken Togethe 920 Grand Tota	I 428 r 540 \$3 I 1512\$3 548 I 393 \$5 r 564 \$4	P P I I P P P P

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SEMESTER-VII Total 425	Р
50% of Semesters VTH & VITH Taken Together 612 \$3	P
Max. 2300 Min. 920 Grand Total 1605\$3	1
P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried ov 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.	ər

			COLLE	EGE V	/ISE \$	STUDENT RE	ESULT	REGISTI	ER FOR SEN	MESTER-VIII	EXAM				
Bachelor of	f Engineering (Civil))												F	RC 2016-1
College :-D	on Bosco College of	f Engineei	ring										E	XAM YEAF	R: July 202
SEAT NO	P.R. NO. A	TTEMPTS		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	REMAR
218071	201701595	1	A		F	SEQUEIRA GA	AVINA A		4						
	Irrigation And V	Nater Res	source	s Eng	neerii	ng		74	25		99P				
	Construction M			-		-		73	21		94P	15P			
	Industrial and M	Municipal	Waste	Mana	ageme	ent		70	18		88P		13P		_
	Green Building	Design			_			72	17		89P		20P		
	Project									70			71P		_
														559	Р
												SEI	MESTER-VII Tota	d 456	P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 592 \$1	P
												Max. 2300 Min	. 920 Grand Tota	1607\$1	
218072	201701596		A			SHAH UMAIR			1						
	Irrigation And V			-		-		66	22		88P				
	Construction M	-		•		-		68	20		88P	15P			
	Industrial and N	-			-	ent		62	15		77P		12P		
	Repairs and Re	ehabilitati	ons of	Struc	ures			67	19		86P		19P		_
	Project									69			70P		P
18073	201806821	1	А		М	SHAMS SHAIP	KH								
										RESULT	WITHHELD	LOWER SEN	I NOT PASSED)	
18074	201701598	1	А		F	SHIRODKAR S	SHRADI	HA SITAR	AM						
	Irrigation And Water Resources Engineering							74	22		96P				
	Construction M	roject	Mana	gement		69	22		91P	17P					
	Industrial and M	Municipal	Waste	Mana	ageme	ent		69	18		87P		18P		
	Repairs and Re	ehabilitati	ons of	Struct	ures			74	18		92P		19P		
	Project									69			72P		
														561	P
													MESTER-VII Tota		Р
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					F	SONIA ANTON	NIA VAS	CO DA G	AMA						
18075	201701604	1	A					86	24		110P				
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18075		Water Res lachinery	source and P	roject	neerii Mana	gement		85 84	24		108P		22P		
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18075	Irrigation And V Construction M Design of Earth	Water Res lachinery nquake R	source and P esistar	roject nce St	neerii Mana ructur	gement		84	24	72					
18075	Irrigation And V Construction M Design of Earth Repairs and Re	Water Res lachinery nquake R	source and P esistar	roject nce St	neerii Mana ructur	gement		84	24	72			21P	642	P
18075	Irrigation And V Construction M Design of Earth Repairs and Re	Water Res lachinery nquake R	source and P esistar	roject nce St	neerii Mana ructur	gement		84	24	72		SEI	21P		P
218075	Irrigation And V Construction M Design of Earth Repairs and Re	Water Res lachinery nquake R	source and P esistar	roject nce St	neerii Mana ructur	gement		84	24		108P		21P 72P	I 567	
218075	Irrigation And V Construction M Design of Earth Repairs and Re	Water Res lachinery nquake R	source and P esistar	roject nce St	neerii Mana ructur	gement		84	24		108P 0% of Semes	ters VTH & VIT	21P 72P MESTER-VII Tota	I 567 r 710 #5	Ρ

Read by Checked by Declared On Assistant Registrar-E(Prof) Assistant Registrar Exam Controller of Examinations

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