## **ENGINEERING EXAMINATION SYSTEM**

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

**Bachelor of Engineering (Mechanical)** 

RC 2016-17

Page : 1 Of 10

College :-Government of Goa College of Engineering

**EXAM YEAR:**November 2019

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190711	201704434	1	Α		М	AEER ANIKE	TH AP	PA	ı						
	Heat and Ma	ss Transfe	r					57	17		74P				
	Industrial En	gineering a	nd Op	eration	ıs Ma	nagement		67	18		85P				
	CAD and FE							58	18		76P	19P			
	Power Plant		a					64	22		86P		21P		
	Six Sigma M							68	21		89P		16P		
	Project	anagemen											24P		
	Fioject												2.11	490	Passes
														430	F 45565
90712	201610820	1	Α		М	AJGAONKA	R SHAN	ITANU G	ANESH						
	Heat and Ma	ss Transfe	r					64	21		85P				
	Industrial En	gineering a	nd Op	eration	ıs Ma	nagement		74	23		97P				
	CAD and FE	Α						70	16		86P	17P			
	Advanced M	echanics of	f Solids	S				87	17		104P		22P		
	Six Sigma M	anagement	t					62	21		83P		17P		
	Project	J											22P		
	1 Tojoot													533	Passes
00=1=	00101555		۱.			D A 1 1 1 1 2 2 = -					I				1 40000
90713	201610822	1	Α		М	BALLIKAR S	HUBHA								
	Heat and Ma	ss Transfe	r					67	20		87P				
	Industrial En	gineering a	ind Op	eration	ıs Ma	nagement		52	23		75P				
	CAD and FE	Α						50	21		71P	20P			
	Advanced M	echanics of	f Solids	S				63	17		80P		22P		
	Applied Ope	ration Rese	earch					52	17		69P		18P		
	Project												23P		
														465	Passes
						I					T				- 40000
90714	201610825	1	Α		М	BHAT GAUT	AM GA								
	Heat and Ma	ss Transfe	r					68	18		86P				
	Industrial En	gineering a	ınd Op	eration	ıs Ma	nagement		78	18		96P				
	CAD and FE	Α						43	18		61P	19P			
	Power Plant	Engineerin	g					60	14		74P		20P		
	Six Sigma M							66	20		86P		20P		
	Project	3 3 3											22P		
														484	Passes
	00404000						011511								
90715	201610828	1	Α		М	BHOBE VED	SHRIK			\J					
	Heat and Ma	ss Transfe	r					78	22		100P				
	Industrial En	gineering a	ind Op	eration	ıs Ma	nagement		75	22		97P				
	CAD and FE	Α						78	20		98P	22P			
	Power Plant	Engineerin	g					72	22		94P		21P		
	Applied Ope	ration Rese	earch					65	23		88P		24P		
	Project												24P		
	,													568 #16	Passes
	004704400					OLUTRIOEM	A <b>T</b> . 1. 1.717	21.10.5.10							
90716	201704438	1	Α		М	CHITRIGEM	AIHKI								
	Heat and Ma	ss Transfe	r					52	21		73P				
	Industrial En	gineering a	ind Op	eration	ıs Ma	nagement		68	20		88P				
	CAD and FE	Α						64	21		85P	17P			
	Power Plant	Engineerin	g					57	20		77P		18P		
	Applied Ope		_					74	21		95P		24P		
	Project												24P		
	,							1						501	Passes
00747	004040004		Δ.		N 4	0000014 7	חבטיי	ורטייט די	7 A NUZ						
90717	201610831	1	Α		М	CORREIA ZI	RFKN								
	Heat and Ma							76	21		97P				
	Industrial En	gineering a	ınd Op	eration	ıs Ma	nagement		80	21		101P				
	CAD and FE	Α						62	20		82P	17P			
	Power Plant	Engineerin	g					79	22		101P		21P		
	Applied Ope							76	23		99P		22P		
	Project												23P		+
	i ioject									1				563	Passes
														. 11 (. )	P22269

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SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
90719	201610833	1	Α	12-411	М	DE SOUZA	EMMAN	⊥ IUEL ARI	STIDES AG	NELO					
	Heat and Ma	ass Transfe	r					81	21		102P				
	Industrial En			eratio	ns Ma	anagement		79	25		104P				
	CAD and FE		•					77	22		99P	21P			
	Power Plant	Engineerin	g					87	24		111P		22P		
	Applied Ope		_					77	19		96P		25P		
	Project												24P		
														604	Passes
90720	201611246	1	Α		М	DHARWADA	(FR KA	MI AKAN	T ALIAS SUI	NAY VINAYAI	RESULT WI	THHELD-(SEM	5 & 6 NOT P.	ASSED)	
00.20	Heat and Ma	⊥ . ass Transfe			141	51111111111111	(2.(10)	54	21		75P	THILLD (OLIVIII		10025)	
	Industrial En			eratio	ne Ma	anagement		49	24		73P				
	CAD and FE		ша Ор	Ciallo	13 IVIC	anagement		49	24		73P	22P			
	Power Plant		a					62	24		86P		24P		
	Six Sigma M		_					59	20		79P		18P		
		anagemen	L						20		7 01		25P		
	Project					55.5.5.5		111050					201		
90721	201610835	1	Α		М	DHURI DIPF	RAJ DIG								
	Heat and Ma							87	25		112P				
	Industrial En		nd Op	eratio	ns Ma	anagement		93	24		117P				
	CAD and FE							78	23		101P	24P			
	Advanced M	echanics of	f Solid	s				88	23		111P		24P		
	Six Sigma M	lanagemen	t					63	23		86P		24P		
	Project												24P		
														623	Passes
90722	201610836	1	Α		М	DIAS LEYDE	ΞN								
	Heat and Ma	⊥ ass Transfe	r					51	20		71P				
	Industrial En			eratio	ns Ma	anagement		76	19		95P				
	CAD and FE		ор	0.0		go		61	16		77P	13P			
	Power Plant		a					74	19		93P		18P		
	Applied Ope		•					73	17		90P		17P		
	Project	141101111000	Jaron										23P		
	1 10,000													497	Passes
90723	201610838	1	Δ.	T	N 4	FALDESSAI	CANDI		JOK						
90723		T (	Α		М	FALDESSAI	GANDI				0.40				
	Heat and Ma							75	19		94P				
	Industrial En		ind Op	eratio	ns Ma	anagement		75	24		99P				
	CAD and FE							72	15	-	87P	17P	_		
	Advanced M			S				89	15		104P		19P		
	Six Sigma M	lanagemen	t					66	21		87P		21P		
	Project												23P		
														551	Passes
90724	201610840	1	Α		М	FERNANDE	S EZBC	N VALTO	NC						
	Heat and Ma	ass Transfe	r					66	21		87P				
	Industrial En			eratio	ns Ma	anagement		70	23		93P				
	CAD and FE		- I-			<u> </u>		57	21		78P	20P			
	Power Plant		g					78	19		97P		17P		
	Six Sigma M							63	21		84P		20P		
	Project	3	-										24P		
														520	Passes
00705	204704440		Λ		N 4	CALINO DD	\ T!! \ \ \ \ ''	-011-0114		-					
90725	201704440	1	Α		М	GAUNS PRA	∢ı πAIVII				045				
	Heat and Ma							71	20		91P				
	Industrial En		ind Op	eratio	ns Ma	anagement		75	21		96P				
	CAD and FE							64	20		84P	21P			
	Power Plant							80	23		103P		21P		
	Six Sigma M	lanagemen	t					59	21		80P		15P		
	Project												23P		
														534	Passe

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SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190726	201610735	1	Α	1 1 1 1	M	GAUTAMESH	H GANF	PAT GAO	NKAR						
	Heat and Ma	ass Transfe	r					76	22		98P				
	Industrial En			eration	ns Ma	nagement		76	23		99P				
	CAD and FE							82	18		100P	16P			
	Advanced M		f Solids	s				68	12		80P		19P		
	Six Sigma M							49	21		70P		21P		
	Project												22P		
	1 10,000													525	Passes
90727	201610841	1	Α		М	GHADI AGNE	CU MC	DDTO							
90121		T(-			IVI	GHADI AGNE	SI I IVIC		19		77P				
	Heat and Ma							58	19						
	Industrial En		ına Op	eration	ns ivia	inagement		35\$5			54P \$5	18P			
	CAD and FE							63	16		79P	18P	400		
	Power Plant	_	_					53	15		68P		16P		
	Applied Ope	ration Rese	earch					38\$2	13		51P \$2		20P		
	Project												24P		
														407 \$7	Passes
90728	201610842	1	Α		М	GOVEKAR D	EELIP	SANTOS	Н						
	Heat and Ma	ass Transfe	r					71	20		91P				
	Industrial En	gineering a	nd Op	eration	ns Ma	inagement		81	23		104P				
	CAD and FE		<u> </u>			-		48	17		65P	16P			
	Advanced M	echanics of	f Solids	S				73	17		90P		22P		
	Six Sigma M	lanagement	t					37\$3	20		57P \$3		13P		
	Project												23P		
	.,													481 \$3	Passes
00720	201610942	1	Λ		N /	GOVENKER	C V C L I I	NIDAVII							
190729	201610843	- '	Α		М	GOVENNER	SACHII		00		000				
	Heat and Ma							76	20		96P				
	Industrial En		ind Op	eration	ns Ma	ınagement		84	22		106P	_			
	CAD and FE							74	18		92P	17P			
	Advanced M			S				78	16		94P		22P		
	Six Sigma M	lanagemen	t					72	22		94P		18P		
	Project												23P		
														562	Passes
190730	201610741	1	Α		М	JAYMAL KUM	/IAR JA	DAV							
	Heat and Ma	ass Transfe	r					47	16		63P				
	Industrial En	gineering a	ınd Op	eration	ns Ma	ınagement		82	21		103P				
	CAD and FE							66	13		79P	18P			
	Power Plant	Engineerin	α					56	16		72P		16P		
	Six Sigma M		_					43	21		64P		15P		
	Project	anagomon	•										23P		
														453	Passes
100704	204040740	1	Δ.		N 4	IEEEDIN IOC	YEDI I								
190731	201610718	1	Α		М	JEFFRIN JOS	o⊏PH	70	00		4000			1	
	Heat and Ma							78	22		100P				
	Industrial En		ind Op	eratio	ns Ma	inagement		80	25		105P				
	CAD and FE							82	21		103P	18P			
	Power Plant							83	24		107P		21P		
	Six Sigma M	lanagemen	t					73	24		97P		20P		
	Project												23P		
														594	Passes
90732	201610844	1	Α		М	JOSHI ATHAI	RV MA	HESH							
	Heat and Ma	ass Transfe	r	1				74	23		97P				
	Industrial En			eration	ns Ma	ınagement		86	23		109P				
	CAD and FE		- P					71	17		88P	22P			
	Advanced M		f Solids					90	22		112P		22P		
	Six Sigma M			-				41	21		62P		19P		
			-										23P		
	Project														

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SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARKS
190733	201610845	1	Α	IX-VII	F	KAMAT RICH	_ HA UMI	 ESH							
	Heat and Ma	ass Transfe	r					52	16		68P				
	Industrial En			eration	ns Ma	anagement		73	24		97P				
	CAD and FE	•						55	20		75P	21P			
	Power Plant		ıa					41	22		63P		22P		
	Six Sigma M		-					54	24		78P		19P		
	Project	ianagomon.	•										24P		
														467	Passes
190734	201704432	1	Α		М	KAMAT VAR	DHVN	DDASAD							
130734		Transfer			IVI	KAWAT VAK	ואווטו	61	20		81P				
	Heat and Ma							51	20		71P				
	Industrial En		ina Op	peration	1S IVI	anagement		71	17			21P			
	CAD and FE							73	23		88P	217	24P		
	Power Plant		_								96P				
	Applied Ope	ration Rese	earch					86	19		105P		18P		
	Project												25P		
														529	Passes
190735	201610724	1	Α		М	KEDAR UME	SH DI	CHOLKA	₹		RESULT WI	THHELD-(SEM.	6 NOT PASS	ED)	
	Heat and Ma	ass Transfe	r					43	12		55P				
	Industrial En	gineering a	nd Op	eration	ns Ma	anagement		76	18		94P				
	CAD and FE							59	18		77P	20P			
	Power Plant	Engineerin	g					65	18		83P		17P		
	Six Sigma M	_	_					41	14		55P		18P		
	Project												20P		
190736	201704441	1	Α		М	KHANDEKAI	R SAR\	/ESH NA	RAYAN						
130730	Heat and Ma	Transfe			IVI	KIIANDEKA	COAIC	42	19		61P				
				orotion	o N/c	nagamant		65	18		83P				
	Industrial En		ina Op	peration	1S IVIE	anagement		49	13		62P	15P			
	CAD and FE							82	17		99P	104	18P		
	Power Plant	_	_										-		
	Six Sigma M	lanagement	t					62	15		77P		17P		
	Project												20P	450	D
														452	Passes
190737	201610848	1	Α		M	KHANDEPAI	RKAR S	SIDDHAN	T SUBHASH	1					
	Heat and Ma	ass Transfe	r					43	13		56P				
	Industrial En	igineering a	and Op	eration	ns Ma	anagement		52	20		72P				
	CAD and FE	Α						50	13		63P	18P			
	Power Plant	Engineerin	g					58	16		74P		17P		
	Six Sigma M	lanagement	t					63	20		83P		18P		
	Project												21P		
														422	Passes
190738	201610850	1	Α		М	KHEDEKAR	ANIKF	T PARES	H						
	Heat and Ma	l ' agg Transfo				EDEIVAIN		63	14		77P				
				orotio	ne N4-	nagaman <sup>‡</sup>		61	16		77P				
	Industrial En		пи Ор	eratiol	ıs IVI	anayement		54	10		64P	20P			
	CAD and FE		t C = !' '	la .				68	14		82P	ZUI-	23P		
	Advanced M			15				67	15		82P 82P		23P 23P		
	Applied Ope	ration Rese	earch					67	15		82P				
	Project												24P	470	
														472	Passes
	201704435	1	Α		М	KUMAR ASV	VIN P								
190739		ass Transfe	r					48	21		69P				
190739	Heat and Ma			orotion	ns Ma	anagement		56	21		77P				
190739	Heat and Ma Industrial En	gineering a	and Op	eration											
190739		-	and Op	Deralion		-		42	14		56P	14P			
190739	Industrial En	:A		Deration				42 71	23		56P 94P	14P	16P		
190739	Industrial En	A Engineerin	ıg	Jeralioi								14P	16P		

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	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARI
190740	201610852	1	Α	R-VII	M	KUNDAIKAR			<u> </u>						
130740		<u>'</u>			IVI	KONDAIKAK	IVALIO	64	19		83P	1			
	Heat and Ma														
	Industrial En		nd Op	eratior	ns Ma	anagement		72	17		89P				
	CAD and FE							62	13		75P	18P			
	Power Plant	Engineerin	g					73	21		94P		22P		
	Applied Ope	ration Rese	earch					76	14		90P		24P		
	Project												25P		
														520	Passe
190741	201610855	1	Α		М	LOTLEKER I	PUNDA	LIK ALIA	S RAJ KASH	IINATH					
	Heat and Ma	iss Transfe	r					62	20		82P				
	Industrial En			oration	ne Ma	nagement		73	22		95P				
	CAD and FE		пи Ор	Cialloi	IS IVIC	magement		71	18		89P	24P			
			( 0 - 1' - 1	_				77	19		96P	241	24P		
	Advanced M			S					-						
	Applied Ope	ration Rese	earch					89	22		111P		22P		
	Project												24P		
														567	Passe
90742	201610856	1	А		М	MADKAIKAR	SANK	ET SUBH	IASH						
	Heat and Ma	ass Transfe	r	-				77	24		101P				
	Industrial En	gineering a	nd Op	eratior	ns Ma	anagement		88	24		112P			T	
	CAD and FE							85	23		108P	22P			
	Advanced M		f Solide	ς.				96	23		119P		23P		
	Six Sigma M			<u> </u>				71	23		94P		24P		
		anagemen									·		23P		
	Project												231	626	Passe
		1									1				rasse
190743	201610860	1	Α		M	MAIRENKAR	DIKSH	AY DILIF	<b>D</b>						
	Heat and Ma	ass Transfe	r					48	15		63P				
	Industrial En	gineering a	nd Op	eratior	ns Ma	anagement		50	17		67P				
	CAD and FE	A						48	17		65P	20P			
	Power Plant		α					43	14		57P		18P		
	Applied Ope							62	10		72P		18P		
	Project	idilon itooc	aron										25P		
	1 Tojoot													405	Passes
															. 4000
100744	204640062	4	Λ		N 4	MA IIIZ NIICI I	AL NIAE	14 A \ / A C							
190744	201610862	1	А		М	MAJIK NICH	AL NAF								
190744	Heat and Ma		r				AL NAF	66	21		87P				
190744			r	eratior			AL NAF		21		87P 97P				
190744	Heat and Ma	gineering a	r	eratior			AL NAF	66				16P			
190744	Heat and Ma Industrial En	gineering a A	r ind Op				AL NAF	66 78	19		97P	16P	23P		
190744	Heat and Ma Industrial En CAD and FE Advanced M	gineering a A echanics of	r ind Op f Solids				AL NAF	66 78 77	19 16		97P 93P	16P	23P 18P		
190744	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M	gineering a A echanics of	r ind Op f Solids				AL NAF	66 78 77 73	19 16 13		97P 93P 86P	16P			
190744	Heat and Ma Industrial En CAD and FE Advanced M	gineering a A echanics of	r ind Op f Solids				AL NAF	66 78 77 73	19 16 13		97P 93P 86P	16P	18P	538	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project	gineering a A echanics of	r ind Op f Solids t		ns Ma	anagement		78 77 73 76	19 16 13 21		97P 93P 86P 97P		18P 21P		Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project	gineering a A echanics of lanagement	r and Op f Solida t					66 78 77 73 76	19 16 13 21		97P 93P 86P 97P	16P  THHELD-(SEM.	18P 21P		Passe
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma	gineering a A echanics of lanagement 1 ass Transfe	r nd Op f Solids t	S	ns Ma	anagement  MALWADE F		78 77 73 76 RAN RAJ	19 16 13 21 U		97P 93P 86P 97P RESULT WI		18P 21P		Passe
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En	gineering a A echanics of lanagement  1 ass Transfe gineering a	r nd Op f Solids t	S	ns Ma	anagement  MALWADE F		66 78 77 73 76 RAN RAJ 45 64	19 16 13 21 U 18 16		97P 93P 86P 97P RESULT WI 63P 80P	THHELD-(SEM.	18P 21P		Passe
190744	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma	gineering a A echanics of lanagement  1 ass Transfe gineering a	r nd Op f Solids t	S	ns Ma	anagement  MALWADE F		78 77 73 76 RAN RAJ	19 16 13 21 U		97P 93P 86P 97P RESULT WI		18P 21P		Passe
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En	gineering a A echanics of anagement  1 ass Transfe gineering a	r ind Op f Solids t A r ind Op	S	ns Ma	anagement  MALWADE F		66 78 77 73 76 RAN RAJ 45 64	19 16 13 21 U 18 16		97P 93P 86P 97P RESULT WI 63P 80P	THHELD-(SEM.	18P 21P		Passe
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE	gineering a A echanics of lanagement  1 ass Transfe gineering a A Engineerin	r and Op	S	ns Ma	anagement  MALWADE F		66 78 77 73 76 RAN RAJ 45 64 53	19 16 13 21 U 18 16 14		97P 93P 86P 97P RESULT WI 63P 80P 67P	THHELD-(SEM.	18P 21P 5 NOT PASSE		Passe
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant	gineering a A echanics of lanagement  1 ass Transfe gineering a A Engineerin	r and Op	S	ns Ma	anagement  MALWADE F		78 77 73 76 RAN RAJ 45 64 53 75	19 16 13 21 U 18 16 14 21		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P	THHELD-(SEM.	18P 21P 5 NOT PASSE 20P		Passe
190745	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project	gineering a A echanics of lanagement  1 ass Transfe gineering a A Engineerin	r and Op f Solids t  A r and Op g t	S	M Mans Ma	MALWADE F	RAVIKIF	66 78 77 73 76 8AN RAJ 45 64 53 75 40	19 16 13 21 U 18 16 14 21		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P	THHELD-(SEM.	18P 21P 5 NOT PASSE 20P 15P		Passe
190745	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project  201610863	gineering a A echanics of lanagement  1 ass Transfe gineering a A Engineerin lanagement	r and Op f Solids t  A r and Op g t	S	ns Ma	anagement  MALWADE F	RAVIKIF	66 78 77 73 76 RAN RAJ 45 64 53 75 40	19 16 13 21 U 18 16 14 21 17		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P 57P	THHELD-(SEM.£	18P 21P 5 NOT PASSE 20P 15P		Passe
90745	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project  201610863 Heat and Ma	gineering and A echanics of lanagement and B Engineering and B Engineering and B Indianagement and B India	r and Op f Solids t  A r and Op g t	eration	M Mans Ma	MALWADE Fanagement  MASCAREN	RAVIKIF	66 78 77 73 76 8AN RAJ 45 64 53 75 40	19 16 13 21 U 18 16 14 21 17		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P 57P	THHELD-(SEM.£	18P 21P 5 NOT PASSE 20P 15P		Passe
190745	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project  201610863 Heat and Ma Industrial En	gineering a A echanics of lanagement  1 ass Transfe gineering a A Engineerin lanagement  1 ass Transfe gineering a	r and Op f Solids t  A r and Op g t	eration	M Mans Ma	MALWADE Fanagement  MASCAREN	RAVIKIF	66 78 77 73 76 8AN RAJ 45 64 53 75 40 ARRY 44 74	19 16 13 21 U 18 16 14 21 17		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P 57P	THHELD-(SEM.	18P 21P 5 NOT PASSE 20P 15P		Passe
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project  201610863 Heat and Ma Industrial En CAD and FE CAD and FE	gineering and A echanics of lanagement and B Engineering and B Eng	r and Op f Solidst  A r and Op t  A r	eration	M Mans Ma	MALWADE Fanagement  MASCAREN	RAVIKIF	66 78 77 73 76 8AN RAJ 45 64 53 75 40 -ARRY 44 74 54	19 16 13 21  U 18 16 14 21 17  20 20 17		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P 57P 64P 94P 71P	THHELD-(SEM.£	18P 21P 5 NOT PASSE 20P 15P 24P		Passe
190745	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project  201610863 Heat and Ma Industrial En	gineering and A echanics of lanagement and B Engineering and B Eng	r and Op f Solidst  A r and Op t  A r	eration	M Mans Ma	MALWADE Fanagement  MASCAREN	RAVIKIF	66 78 77 73 76 8AN RAJ 45 64 53 75 40 ARRY 44 74	19 16 13 21 U 18 16 14 21 17		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P 57P	THHELD-(SEM.	18P 21P 5 NOT PASSE 20P 15P		Passe
190745	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project  201704431 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project  201610863 Heat and Ma Industrial En CAD and FE CAD and FE	gineering and A echanics of an agement of the sering and A Engineering and A Engineering and A Engineering and A ess Transfering and A ass Transfering and A echanics of the sering and A echanics of the sering and A	r and Op f Solids t  A r and Op t  A r f Solids f Solids	eration	M Mans Ma	MALWADE Fanagement  MASCAREN	RAVIKIF	66 78 77 73 76 8AN RAJ 45 64 53 75 40 -ARRY 44 74 54	19 16 13 21  U 18 16 14 21 17  20 20 17		97P 93P 86P 97P RESULT WI 63P 80P 67P 96P 57P 64P 94P 71P	THHELD-(SEM.	18P 21P 5 NOT PASSE 20P 15P 24P		Passe

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SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190747	201610865	1	Α		М	MENEZES K	EEGAN	ANTON	IO						
	Heat and Ma	ass Transfe	r					60	22		82P				
	Industrial En	gineering a	nd Op	eration	ns Ma	inagement		79	24		103P				
	CAD and FE							79	19		98P	17P			
	Power Plant	Engineerin	a					72	23		95P		23P		
	Applied Ope							90	17		107P		25P		
	Project		Ja: 011										24P		
	1 Tojout													574	Passes
100710	004040007		Δ.		N.4	MONIZ TOIO	00 DE	TED 104							. 40000
190748	201610867	1	Α		М	MONIZ TRIS	COPE								
	Heat and Ma							67	19		86P				
	Industrial En		nd Op	eration	ns Ma	ınagement		73	23		96P				
	CAD and FE							60	17		77P	19P			
	Power Plant	Engineerin	g					78	17		95P		19P		
	Six Sigma M	lanagemen	t					65	21		86P		23P		
	Project												21P		
													- î	522 #10	Passes
190749	201610868	1	Α		М	NAIK AMEY	ANTA								
	Heat and Ma	ee Transfe				I W WIS / WILL I /	1 / 1	64	19		83P				
				oro±: -	00 NA-	nogoment		62	21		83P				
	Industrial En		та Ор	eratioi	ıs Ma	magement		57	20		77P	22P			-
	CAD and FE											22P	0.10		
	Power Plant		_					62	18		80P		21P		
	Six Sigma M	lanagemen	t					51	18		69P		19P		
	Project												22P		
														476	Passes
190750	201610913	1	Α		М	NAIK BORKE	R RAH	IUL BABU	JSO						
	Heat and Ma	⊥ ass Transfe	r					53	17		70P				
	Industrial En			eration	ne Ma	nagement		66	23		89P				
	CAD and FE		ши Ор	Cialloi	IS IVIO	magement		57	15		72P	20P			
			. ~					65	14		79P	201	19P		
	Power Plant	_	_					72	21		93P		18P		
	Six Sigma M	lanagemen	τ					12	21		93P		-		
	Project												22P	100 #7	
														482 #7	Passes
190751	201610874	1	Α		M	NAIK CHIRA	G GUR	UNATH							
	Heat and Ma	ss Transfe	r					51	15		66P				
	Industrial En	gineering a	nd Op	eration	ns Ma	inagement		74	21		95P				
	CAD and FE		·					69	17		86P	18P			
	Advanced M		f Solid:	s				64	18		82P		20P		
	Six Sigma M							42	18		60P		23P		
	Project	anagemen											23P		
	1 TOJCCI													473	Passes
	1	T .													1 43303
190752	201610876	1	Α		М	NAIK PRITH	VIRAJ [	_							
	Heat and Ma							46	11		57P				
	Industrial En	gineering a	nd Op	eratio	ns Ma	nagement		65	22		87P				
	CAD and FE	Α						62	13		75P	20P			
	Advanced M	echanics o	f Solid	S				46	19		65P		21P		
	Applied Ope	ration Rese	earch					48	12		60P		22P		
	Project												23P		
								1					'	430	Passes
100752	201610883	4	Λ		F	NIAID LITLLAF	)	A V A R I A R	<u> </u>						
190753			Α		-	NAIR UTHAF	A NAK				F7D				
	Heat and Ma							41	16		57P				
	Industrial En	-	nd Op	eratio	ns Ma	nagement		74	20		94P				
	CAD and FE							48	15		63P	21P			
	Power Plant		_					44	20		64P		19P		
	0: 0: 1	longamon	4					52	21		73P		18P		
	Six Sigma M	anagemen	ι					32			1.0.		101		

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College:-Government of Goa College of Engineering

EXAM YEAR:November 2019

SEAT NO P.R. NO. ATTEMPTS ARE PRO SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
90754	201610885	1	Α	R-VII	М	PALLATHE A	AKHIL								
	Heat and Ma	⊥ ass Transfe	r					57	14		71P				
	Industrial Er			eration	ns Ma	nagement		68	14		82P				
	CAD and FE		ша Ор	Ciatioi	IS IVIC	magement		50	15		65P	17P			
	Advanced M		f Solid	c				50	11		61P		18P		
				3				66	16		82P		20P		
	Applied Ope	ration Rese	earch					00	10		021		23P		
	Project												235	439	Danna
				_										439	Passes
90755	201610641	1	Α		M	PARAB SHA	NTESH	I YESHW	ANT						
	Heat and Ma	ass Transfe	r					56	22		78P				
	Industrial En	igineering a	nd Op	eration	ns Ma	anagement		71	22		93P				
	CAD and FE	A						67	16		83P	18P			
	Power Plant	Engineerin	ıg					64	20		84P		19P		
	Applied Ope		_					70	18		88P		22P		
	Project												23P		
														508	Passes
00750	004040000		Δ.		N 4	DADVEKAD	CAICLI	DAC							
90756	201610888	1	Α		М	PARYEKAR	SAISH				_				
	Heat and Ma							67	19		86P				
	Industrial En	igineering a	ind Op	eration	ns Ma	anagement		77	21		98P				
	CAD and FE	A						49	15		64P	17P			
	Power Plant	Engineerin	g					66	21		87P		20P		
	Applied Ope	ration Rese	earch					65	15		80P		20P		
	Project												20P		
														492	Passes
90757	201610890	1	Α		М	PEDNEKAR	VLIEET	VISHNI	l						
30737	Heat and Ma	Transfe			IVI	I LDIVLIVAR	VIOLLI	63	20		83P				
	Industrial En		ina Op	eration	ns ivia	anagement		90	22		112P	100			
	CAD and FE							69	18		87P	18P			
	Power Plant							67	22		89P		19P		
	Applied Ope	ration Rese	earch					66	17		83P		21P		
	Project												22P		
														534	Passes
90758	201704439	1	Α		M	PEREIRA SA	OIVA				RESULT WI	THHELD-(SEM.	6 NOT PASSI	ED)	
	Heat and Ma	ass Transfe	r					53	19		72P				
	Industrial En			eration	ns Ma	anagement		57	20		77P				
	CAD and FE		ор			agee		55	18		73P	20P			
	Power Plant		·α					60	18		78P		18P		
	Applied Ope		_					52	11		63P		21P		
		ialion ixese	aicii					02	11		001		23P		
	Project			1		DD # 101 1 01 1		01141/41					201		
90759	201610713	1	Α		М	PIYUSH SU	BHASH								
	Heat and Ma							69	21		90P				
	Industrial Er	igineering a	ind Op	eration	ns Ma	anagement		73	23		96P				
	CAD and FE	A						80	18		98P	16P			
	Advanced M	lechanics o	f Solid	S				60	17		77P		23P		
	Six Sigma M	lanagemen <sup>.</sup>	t					57	21		78P		20P		
	Project												22P		
														520	Passes
90760	201610892	1	Α		М	PRABHU KH	IOI KVE	RIGAMI	MITANT						
JU100					IVI	ו ויייסטווט גיע	IOLIVAR		12		62P				
	Heat and Ma							50							
	Industrial Er		ind Op	eration	ns Ma	anagement		71	18		89P				
	CAD and FE							57	14		71P	22P			
	Power Plant		_					58	19		77P		19P		
	Applied Ope	ration Rese	earch					57	15		72P		18P		
													24P		
	Project												271		

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SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
190761	201610727	1	Α	R-VII	М	PRATIK BHI	VA GAO	ONKAR							
	Heat and Ma	⊥ aee Tranefe						63	20		83P				
	Industrial Er			oration	ne Ma	nagement		78	20		98P				
	CAD and FE	• •	ина Ор	cialloi	13 IVIC	inagement		78	21		99P	13P			
								89	23		112P	131	22P		
	Power Plant		_					69	23	-			18P		
	Six Sigma M	ianagemen	τ					69	21		90P				
	Project												22P		
														557	Passes
90762	201704436	1	Α		M	PUJARI SUN	IIL HAN	IUMANTI	1						
	Heat and Ma	ass Transfe	r					57	19		76P				
	Industrial Er	gineering a	and Op	eration	ns Ma	anagement		49	20		69P				
	CAD and FE	:A						63	16		79P	21P			
	Power Plant		na					46	19		65P		23P		
	Six Sigma M	_	_					39\$1	17		56P \$1		13P		
		ianagemen						ουψ.			σοι ψι		24P		
	Project												271	426 \$1	Doosso
														420 <b>\$</b> 1	Passes
90763	201610729	1	Α		M	SAGAR VIJA	Y SAK	HARDAN	IDE						
	Heat and Ma	ass Transfe	r					78	20		98P				
	Industrial Er	gineering a	and Op	eration	ns Ma	anagement		79	23		102P				
	CAD and FE							69	23		92P	19P			
	Power Plant	Engineerin	ıa					78	25		103P		25P		
	Six Sigma M		_					73	22		95P		20P		
	Project	lanagemen											25P		
	1 Toject												201	579	Passes
						1									1 05505
90764	201610899	1	Α		М	SATARDEKA	AR OM	KAR RAT	NAKANT						
	Heat and Ma	ass Transfe	r					60	13		73P				
	Industrial Er	gineering a	and Op	eration	ns Ma	anagement		67	19		86P				
	CAD and FE	ΞA						49	13		62P	18P			
	Power Plant	Engineerin	ıa					68	16		84P		21P		
	Six Sigma M							58	17		75P		17P		
	Project												23P		
	. roject													459	Passes
100705	201701100		Δ.			O AVAINT O	D) (I) ID	01.111.75.4.8							. 0.0000
190765	201704430	1	Α		М	SAWANT GO	: טאועכ	SHIVRAN							
	Heat and Ma	ass Transfe	r					70	21		91P				
	Industrial Er	igineering a	and Op	eration	ns Ma	anagement		73	22		95P				
	CAD and FE	A						51	15		66P	19P			
	Power Plant	Engineerin	ıg					90	20		110P		21P		
	Six Sigma M							58	16		74P		20P		
	Project												21P		
	.,													517	Passes
00700	004040004		Δ.		N 4	CHAUSH CH	\								
190766	201610901	1	Α		М	SHAIKH SHA	HZEB		1						
	Heat and Ma							60	19		79P				
	Industrial Er	igineering a	and Op	eration	ns Ma	anagement		79	21		100P				
	CAD and FE	A						66	18		84P	16P			
	Power Plant	Engineerin	ıg					56	21		77P		23P		
	Six Sigma M	lanagemen	t					75	21		96P		18P		
	Project												24P		
	,													517	Passes
00767	204640000	1	Λ		N 4	OUTAN/I IZE		-UADVE	I LIDENI						
190767	201610903	'	Α		М	SHENVI KEF	NAK S				4000			1	
	Heat and Ma							83	25		108P				
	Industrial Er		and Op	eration	ns Ma	anagement		72	23		95P				
	CAD and FE	A						72	20		92P	20P			
	Advanced M	lechanics o	f Solid	s				92	24		116P		24P		
	Six Sigma M	lanagemen	t					71	24		95P		20P		
													24P		
	Project												24P		

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SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	SEM ESTE		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 25 OR 10	TOTAL 725 290	REMARK
90768	201610904	1	Α	R-VII	М	SHET GAON	JKAR S	ARVESH	GOPAL						
00.00	Heat and Ma	,			1141	0.12. 0.10.		53	15		68P				
	Industrial Er			oratio	ac Ma	nagament		85	18		103P				
	CAD and FE		ии Ор	ciallo	15 IVIC	inagement		73	12		85P	14P			
	Advanced M		t Calid	^				86	14		100P	171	23P		
				5				72	15		87P		24P		
	Applied Ope	ration Rese	earcn					12	13	-	0/ F		23P		
	Project												235	527	Passes
														521	Passes
190769	201610906	1	Α		M	SHIRODKAF	R GAUR	AV GUR	UDAS						
	Heat and Ma	ass Transfe	r					74	22		96P				
	Industrial Er	igineering a	and Op	eration	ns Ma	anagement		83	22		105P				
	CAD and FE	Α						73	20		93P	15P			
	Power Plant	Engineerin	ıg					57	23		80P		21P		
	Applied Ope	ration Rese	earch					68	23		91P		25P		
	Project												22P		
														548	Passes
90770	201610908	1	Α		М	SHIRODKAF	R MAND	AR AJIT							
	Heat and Ma	ee Tranefo			1141	O (O.D		67	20		87P				
	Industrial Er			oratio	ac Ma	nagement		67	21		88P				
	CAD and FE		ши Ор	eralioi	15 1116	anagement		79	18		97P	18P			
								73	23		96P	101	22P		
	Power Plant		_					65	22		87P		20P		
	Six Sigma N	ianagemen	τ					00	22		0/ F				
	Project												23P	500	D
														538	Passes
190771	201610732	1	Α		M	SHREY N KA	AMAT								
	Heat and Ma	ass Transfe	r					64	18		82P				
	Industrial Er	gineering a	and Op	eration	ns Ma	anagement		69	21		90P				
	CAD and FE	Α						75	16		91P	18P			
	Advanced M	lechanics o	f Solid	s				90	20		110P		24P		
	Applied Ope	ration Rese	earch					93	17		110P		22P		
	Project												24P		
														571	Passes
190772	201610733	1	Α		М	SWAPNIL M	ΔRIITI	MENSE							
130112		Transfe			IVI	SWAI NIE W	AROTT	67	17		84P				
	Heat and Ma							85	19	-	104P				
	Industrial Er		ana Op	eration	ns ivia	anagement						200			
	CAD and FE							76	20		96P	20P	200		
	Power Plant		_					70	21		91P		20P		
	Applied Ope	ration Rese	earch					50	20		70P		22P		
	Project												20P	507	
														527	Passes
90773	201610871	1	Α		М	TENDULKAF	R VIVE	KANAND	PRASAD						
	Heat and Ma	ass Transfe	r					52	19		71P				
	Industrial Er	gineering a	and Op	eration	ns Ma	anagement		70	17		87P				
	CAD and FE	Ā						55	16		71P	19P			
	Power Plant	Engineerin	ıg					64	20		84P		21P		
	Six Sigma M		_					47	16		63P		12P		
	Project												19P		
	-							'					'	447	Passes
190774	201610911	1	Α		М	VELIP KISH	יום א	SHNIA							
130114					IVI	VLLIF NION		61	20		81P				
	Heat and Ma												-		
	Industrial Er		ana Op	eration	ns Ma	anagement		79	20		99P	005			
	CAD and FE							53	20		73P	20P	105		
	Power Plant		_					72	21		93P		19P		
		-	1					63	21		84P		20P	1	
	Six Sigma M Project	lanagemen	τ					00			0.11		23P		

**GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM** 

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VII EXAM

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r		
	College :-Government of Goa College of Engineering	EXAM YEAR:November 2019
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SEAT NO	P.R. NO.	ATTEMPTS	CD	SEM ESTE R-VII	SEX	CANDIDATE	MAX. MIN.	100 40	25	25	125 OR 150 50 OR 60	50 OR 25 25 OR 10	1	725 290	REMARKS
191161	201511304	1	Α		F	HEGDE RISH	A MILI	IND							
	Heat and Ma	ass Transfe	r					88	25		113P				
	Industrial En	gineering a	nd Op	eratior	ns Ma	nagement		80	23		103P				
	CAD and FE	A						86	24		110P	23P			
	Power Plant	Engineerin	g					74	25		99P		25P		
	Six Sigma M	t					67	23		90P		24P			
	Project												25P		
														612	Passes

Read by Checked by Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations