GOA UNIVERSITY

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

Bachelor of Engineering (Mechanical)

College :-Government of Goa College of Engineering

RC 2016-17

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EXAM YEAR:November 2019

SEAT NO	P.R. NO.	ATTEMPTS		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
190713	201610822	1	А		М	BALLIKAR S	HUBHA	MKIRAN	N						
	Heat and Ma	ass Transfer	r					67	20		87P				
	Industrial Er	ngineering a	nd Opr	eration	s Ma	nagement		71	23		94P				
	CAD and FE	ĒA						51	21		72P	20P			
	Advanced M	lechanics of	f Solids	3				70	17		87P		22P		
	Applied Ope	aration Rese	arch					55	17		72P		18P		
	Project												23P		
									1			1		495	Passes
190714	201610825	1	А		М	BHAT GAUT									
130714	Heat and Mass Transfer								18		86P				
	Heat and Mass Transfer Industrial Engineering and Operations Management							68 84	18		102P				
	CAD and FE			eration	s ivia	nagement		43	18		61P	19P			
			~					60	14		74P	196	20P		
	Power Plant							66	20		74P 86P		20P		
	Six Sigma M	lanagement	:					00	20		00P				
	Project												22P		_
														490	Passes
190716	201704438	1	А		М	CHITRIGEM	ΑΤΗ ΚΙξ	Shor Vi	NIT KUMAR						
	Heat and Ma	ass Transfer	r					52	21		73P				
	Industrial Er			eration	s Ma	nagement		74	20		94P		_		
	CAD and FE					-		64	21		85P	17P			
	Power Plant		q					57	20		77P		18P		
	Applied Ope		-					74	21		95P		24P		_
	Project		aron										24P		
	1 10,000													507	Passes
															1 40000
190717	201610831				М	CORREIA ZI	BERN J					1			
	Heat and Ma							76	21		97P				
	Industrial Er	igineering a	nd Ope	eration	s Ma	nagement		85	21		106P				
	CAD and FE	EA						62	20		82P	17P			
	Power Plant Engineering								22		101P		21P		
	Applied Operation Research								23		99P		22P		
	Project												23P		
														568	Passes
190719	201610833	1	Δ		М										
130713	201610833 1 A M DE SOUZA EMMAI								21		104P				_
	Heat and Mass Transfer Industrial Engineering and Operations Management								25		113P				
			na Ope	eration	s Ma	nagement		88 77				04D			
	CAD and FE								22		99P	21P	000		
	Power Plant	-	-					87	24		111P		22P		
	Applied Ope	ration Rese	arch					77	19		96P		25P		
	Project												24P		
														615	Passes
190720	201611246	1	А		М	DHARWADK		//LAKAN	T ALIAS SUI	NAY VINAYAI	RESULT WI	THHELD-(SEM.	5 & 6 NOT P	ASSED)	
	Heat and Ma	ass Transfer	r					54	21		75P				
	Industrial Er			aration	s Ma	nagement		56	24		80P				
		IQIII CCI II II I	na Oni	Janni				49	24		73P	22P	_		
	CAD and FF		na Opi	eration							-		24P		
	CAD and FE	ĒA						62	24		86P			1	
	Power Plant	EA t Engineering	g										18P		
	Power Plant Six Sigma M	EA t Engineering	g					62 59	24 20		79P		-		
	Power Plant Six Sigma M Project	EA t Engineering	g t										18P 25P		
190722	Power Plant Six Sigma M Project 201610836	EA t Engineering /anagement	g t A		M	DIAS LEYDE	 N	59	20		79P		-		
190722	Power Plant Six Sigma M Project 201610836 Heat and Ma	EA t Engineering /anagement 1 ass Transfer	g t A				N	59	20		79P 71P		-		
190722	Power Plant Six Sigma M Project 201610836 Heat and Ma Industrial Er	EA t Engineering Management 1 ass Transfer ngineering a	g t A				N	59 51 79	20 20 19		79P 71P 98P		-		
190722	Power Plant Six Sigma M Project 201610836 Heat and Ma Industrial Er CAD and FE	EA t Engineering /anagement /anagement /anagement 1 ass Transfer ngineering a EA	g t r nd Ope				N	59 51 79 62	20 20 19 16		79P 71P 98P 78P	13P	25P		
190722	Power Plant Six Sigma M Project 201610836 Heat and Ma Industrial Er CAD and FE Power Plant	EA t Engineering Aanagement 1 ass Transfer ngineering a EA t Engineering	g t nd Ope				N	59 51 79 62 74	20 20 19		79P 71P 98P	13P	-		
190722	Power Plant Six Sigma M Project 201610836 Heat and Ma Industrial Er CAD and FE	EA t Engineering Aanagement 1 ass Transfer ngineering a EA t Engineering	g t nd Ope				N	59 51 79 62	20 20 19 16		79P 71P 98P 78P	13P	25P		
190722	Power Plant Six Sigma M Project 201610836 Heat and Ma Industrial Er CAD and FE Power Plant	EA t Engineering Aanagement 1 ass Transfer ngineering a EA t Engineering	g t nd Ope				N	59 51 79 62 74	20 20 19 16 19		79P 71P 98P 78P 93P	13P	25P		

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ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

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Six Sigma M Project 201610844 Heat and Ma	gineering a A Engineering	A nd Ope	ESTE R-VII			MAX.			25			AF OD 40	200	
Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610844 Heat and Ma	ass Transfer gineering a A Engineering	nd Ope		М	FERNANDES	MIN .				50 OR 60	25 OR 10	25 OR 10	290	
Industrial En CAD and FE Power Plant Six Sigma M Project 201610844 Heat and Ma	gineering a A Engineering	nd Ope		IVI	FERMANDES			21		87P				
CAD and FE Power Plant Six Sigma M Project 201610844 Heat and Ma	A Engineering		ration		agamant		86	23		109P				
Power Plant Six Sigma M Project 201610844 Heat and Ma	Engineering		auon	s mai	lagement		57	21		78P	20P			
Six Sigma M Project 201610844 Heat and Ma		Power Plant Engineering									201	17P		
Project 201610844 Heat and Ma	anagement	-					78 63	19 21		97P 84P		20P		
201610844 Heat and Ma												24P		
Heat and Ma	2 201610844 1 A M JOSHI ATHARV												536	Passes
Heat and Ma	1	۸		M	JOSHI ATHA									
		A		IVI	JUSHIAIHA	RVIVIA	пеоп 74	23		97P				
Industrial En			ration		agamant		91	23		97F 114P				
Industrial En		iu Ope	Flation	s iviai	layement		71	17		88P	22P			
Advanced M		Solide					90	22		112P		22P		
-	lanagement											23P		
1 10,000													559	Passes
201610845	1	۸		E			сц							
				Г				16		68D				
			ration	o Ma:	adomont									
		iu Ope	ation	s Mai	lagement						21P			
		a								-	£ 11	22P		
		-					59	24				19P		
	lanayement						00							
1 10,000													472	Passes
201701122	4	٨		N 4										
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		na Ope	eration	s Mar	nagement						210			
											21F	240		
		-												
								13		1001				
Droject			Project									201	500	_
Project													539	Passes
-										1			539	Passes
201704441	1	A		M	KHANDEKAF	R SARV				700			539	Passes
201704441 Heat and Ma	1 ass Transfer	A				R SARV	54	19		73P			539	Passes
201704441 Heat and Ma Industrial En	1 ass Transfer gineering a	A				R SARV	54 65	19 18		83P	450		539	Passes
201704441 Heat and Ma Industrial En CAD and FE	1 ass Transfer gineering a	A nd Ope				R SARV	54 65 49	19 18 13		83P 62P	15P	190		
201704441 Heat and Ma Industrial En CAD and FE Power Plant	1 ass Transfer gineering a A Engineering	A nd Ope				R SARV	54 65 49 82	19 18 13 17		83P 62P 99P	15P	18P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M	1 ass Transfer gineering a A Engineering	A nd Ope				R SARV	54 65 49	19 18 13		83P 62P	15P	17P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant	1 ass Transfer gineering a A Engineering	A nd Ope				R SARV	54 65 49 82	19 18 13 17		83P 62P 99P	15P			
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project	1 ass Transfer gineering a A Engineering	A nd Ope	eration	s Mar	nagement		54 65 49 82 62	19 18 13 17 15		83P 62P 99P	15P	17P	464	
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848	1 ass Transfer gineering al A Engineering lanagement	A nd Ope g	eration	s Mar			54 65 49 82 62 IDDHAN	19 18 13 17 15 T SUBHASH		83P 62P 99P 77P	15P	17P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma	1 ass Transfer gineering at A Engineering lanagement 1 ass Transfer	A nd Ope g A	eration	s Mar M	nagement KHANDEPAF		54 65 49 82 62 IDDHAN	19 18 13 17 15 T SUBHASH		83P 62P 99P 77P	15P	17P		Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En	1 ass Transfer gineering al A Engineering lanagement lanagement gineering al	A nd Ope g A	eration	s Mar M	nagement KHANDEPAF		54 65 49 62 IDDHAN 43 63	19 18 13 17 15 T SUBHASH 13 20		83P 62P 99P 77P 56P 83P		17P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE	1 ass Transfer gineering an A Engineering anagement anagement 1 ass Transfer gineering an	A nd Ope g A nd Ope	eration	s Mar M	nagement KHANDEPAF		54 65 49 82 62 IDDHAN 43 63 50	19 18 13 17 15 T SUBHASH 13 20 13		83P 62P 99P 77P 56P 83P 63P	15P	17P 20P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant	1 ass Transfer gineering at A Engineering lanagement lanagement ass Transfer gineering at A Engineering	A nd Ope g A nd Ope	eration	s Mar M	nagement KHANDEPAF		54 65 49 82 62 IDDHAN 43 63 50 58	19 18 13 17 15 T SUBHASH 13 20 13 16		83P 62P 99P 77P 56P 83P 63P 74P		17P 20P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M	1 ass Transfer gineering at A Engineering lanagement lanagement ass Transfer gineering at A Engineering	A nd Ope g A nd Ope	eration	s Mar M	nagement KHANDEPAF		54 65 49 82 62 IDDHAN 43 63 50	19 18 13 17 15 T SUBHASH 13 20 13		83P 62P 99P 77P 56P 83P 63P		17P 20P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant	1 ass Transfer gineering at A Engineering lanagement lanagement ass Transfer gineering at A Engineering	A nd Ope g A nd Ope	eration	s Mar M	nagement KHANDEPAF		54 65 49 82 62 IDDHAN 43 63 50 58	19 18 13 17 15 T SUBHASH 13 20 13 16	A	83P 62P 99P 77P 56P 83P 63P 74P		17P 20P	464	Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project	1 ass Transfer gineering at A Engineering lanagement lanagement ass Transfer gineering at A Engineering	A nd Ope g A nd Ope	eration	s Mar M s Mar	nagement KHANDEPAF nagement	RKAR S	54 65 49 82 62 IDDHAN 43 63 50 58	19 18 13 17 15 T SUBHASH 13 20 13 16		83P 62P 99P 77P 56P 83P 63P 74P		17P 20P		
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704435	1 ass Transfer gineering at A Engineering anagement ass Transfer gineering at A Engineering lanagement	A nd Ope g nd Ope g g	eration	s Mar M s Mar	nagement KHANDEPAF	RKAR S	54 65 49 82 62 50 58 63 58	19 18 13 17 15 T SUBHASH 13 20 13 16 20		83P 62P 99P 77P 56P 83P 63P 63P 74P 83P		17P 20P	464	Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704435 Heat and Ma	1 ass Transfer gineering at A Engineering lanagement ass Transfer gineering at A Engineering lanagement lanagement	A nd Ope g A nd Ope g	eration	s Mar M s Mar	NAGEMENT	RKAR S	54 65 49 82 62 IDDHAN 43 63 50 58 63 63 48	19 18 13 17 15 T SUBHASH 13 20 13 16 20		83P 62P 99P 77P 56P 83P 63P 63P 83P 83P 83P		17P 20P	464	Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704435 Heat and Ma Industrial En	1 ass Transfer gineering and Engineering anagement 1 ass Transfer gineering and A Engineering and A Index Transfer Ganagement Index Transfer Index Transfer Index Transfer gineering and	A nd Ope g A nd Ope g	eration	s Mar M s Mar	NAGEMENT	RKAR S	54 65 49 82 62 1000000000000000000000000000000000000	19 18 13 17 15 T SUBHASH 13 20 13 16 20 21 21 21		83P 62P 99P 77P 56P 83P 63P 63P 83P 83P 83P 83P 56P 83P 56P 83P	18P	17P 20P	464	Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704435 Heat and Ma Industrial En CAD and FE	1 ass Transfer gineering and A Engineering lanagement 1 ass Transfer gineering and A Engineering and A Index Transfer Gineering and A Index Transfer Index Transfer Index Transfer Index Transfer Gineering and A	A nd Ope g A nd Ope g c A nd Ope	eration	s Mar M s Mar	NAGEMENT	RKAR S	54 65 49 82 62 IDDHAN 43 63 50 58 63 56 63 56 56 63 56 56 56 56 56 56 56 56 56 56	19 18 13 17 15 T SUBHASH 13 20 13 16 20 21 21 21 14		83P 62P 99P 77P 56P 83P 63P 63P 83P 83P 83P 83P 63P 74P 83P		17P 20P 17P 18P 21P	464	Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704435 Heat and Ma Industrial En CAD and FE Power Plant	1 ass Transfer gineering and A Engineering lanagement 1 ass Transfer gineering and A Engineering and A	A nd Ope g A nd Ope g A nd Ope g	eration	s Mar M s Mar	NAGEMENT	RKAR S	54 65 49 82 62 52 43 63 50 58 63 58 58 63 58 58 63 58 58 58 58 58 58 58 58 58 58	19 18 13 17 15 T SUBHASH 13 20 13 16 20 21 21 21 21 21 14 23		83P 62P 99P 77P 83P 63P 63P 83P 63P 74P 83P 63P 74P 83P 74P 83P 74P 83P 74P 94P	18P	17P 20P 17P 18P 21P	464	Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704435 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M	1 ass Transfer gineering and A Engineering lanagement 1 ass Transfer gineering and A Engineering and A	A nd Ope g A nd Ope g A nd Ope g	eration	s Mar M s Mar	NAGEMENT	RKAR S	54 65 49 82 62 IDDHAN 43 63 50 58 63 56 63 56 56 63 56 56 56 56 56 56 56 56 56 56	19 18 13 17 15 T SUBHASH 13 20 13 16 20 21 21 21 14		83P 62P 99P 77P 56P 83P 63P 63P 83P 83P 83P 83P 63P 74P 83P	18P	17P 20P 17P 18P 21P 16P 18P	464	Passes
201704441 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201610848 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704435 Heat and Ma Industrial En CAD and FE Power Plant	1 ass Transfer gineering and A Engineering lanagement 1 ass Transfer gineering and A Engineering and A	A nd Ope g A nd Ope g A nd Ope g	eration	s Mar M s Mar	NAGEMENT	RKAR S	54 65 49 82 62 52 43 63 50 58 63 58 58 63 58 58 63 58 58 58 58 58 58 58 58 58 58	19 18 13 17 15 T SUBHASH 13 20 13 16 20 21 21 21 21 21 14 23		83P 62P 99P 77P 83P 63P 63P 83P 63P 74P 83P 63P 74P 83P 74P 83P 74P 83P 74P 94P	18P	17P 20P 17P 18P 21P	464	Passes
	Six Sigma M Project 201610845 Heat and Ma Industrial En CAD and FE Power Plant Six Sigma M Project 201704432 Heat and Ma Industrial En CAD and FE Power Plant	Six Sigma Management Project 201610845 1 Heat and Mass Transfer Industrial Engineering at CAD and FEA Power Plant Engineering Six Sigma Management Project 201704432 1 Heat and Mass Transfer Industrial Engineering at CAD and FEA Project Power Plant Engineering at CAD and FEA Power Plant Engineering at CAD and FEA Power Plant Engineering at	Six Sigma Management Project 201610845 1 A Heat and Mass Transfer Industrial Engineering and Ope CAD and FEA Power Plant Engineering Six Sigma Management Project 201704432 1 A Heat and Mass Transfer Industrial Engineering and Ope CAD and FEA Power Plant Engineering and Ope CAD and FEA Power Plant Engineering and Ope CAD and FEA Power Plant Engineering Applied Operation Research	Six Sigma Management Project 201610845 1 A Heat and Mass Transfer Industrial Engineering and Operation CAD and FEA Power Plant Engineering Six Sigma Management Project 201704432 1 A Heat and Mass Transfer Industrial Engineering and Operation CAD and FEA Power Plant Engineering I Applied Operation Research	Six Sigma Management Project 201610845 1 A F Heat and Mass Transfer Industrial Engineering and Operations Mar CAD and FEA Power Plant Engineering Six Sigma Management Project 201704432 1 A M Heat and Mass Transfer Industrial Engineering and Operations Mar CAD and FEA Power Plant Engineering and Operations Mar CAD and FEA Power Plant Engineering and Operations Mar CAD and FEA Power Plant Engineering and Operations Mar CAD and FEA Power Plant Engineering Applied Operation Research	Six Sigma Management Project 201610845 1 A F KAMAT RICH Heat and Mass Transfer Industrial Engineering and Operations Management CAD and FEA Power Plant Engineering Six Sigma Management Project 201704432 1 A M KAMAT VARI Heat and Mass Transfer Industrial Engineering and Operations Management CAD and FEA Power Plant Engineering and Operations Management CAD and FEA Power Plant Engineering and Operations Management CAD and FEA Power Plant Engineering Applied Operation Research	Six Sigma Management Project 201610845 1 A F KAMAT RICHA UME Heat and Mass Transfer Industrial Engineering and Operations Management CAD and FEA Power Plant Engineering Six Sigma Management Project 201704432 1 A M KAMAT VARDHAN F Heat and Mass Transfer Industrial Engineering and Operations Management Project 201704432 1 A M KAMAT VARDHAN F Heat and Mass Transfer Industrial Engineering and Operations Management CAD and FEA Power Plant Engineering and Operations Management CAD and FEA F Power Plant Engineering Applied Operation Research Kamat variangement	A1Project412016108451AFKAMAT RICHA UMESHHeat and Mass Transfer52Industrial Engineering and Operations Management73CAD and FEA55Power Plant Engineering41Six Sigma Management59Project59Project61Industrial Engineering and Operations Management61CAD and FEA59Project732017044321AMKAMAT VARDHAN PRASADHeat and Mass Transfer61Industrial Engineering and Operations Management61CAD and FEA71Power Plant Engineering73Applied Operation Research86	Six Sigma Management 41 21 Project 1 A F KAMAT RICHA UMESH 201610845 1 A F KAMAT RICHA UMESH Heat and Mass Transfer 52 16 Industrial Engineering and Operations Management 73 24 CAD and FEA 55 20 Power Plant Engineering 41 22 Six Sigma Management 59 24 Project 59 24 Project 59 24 Project 61 20 Industrial Engineering and Operations Management 61 20 Project 61 20 Industrial Engineering and Operations Management 61 20 Industrial Engineering and Operations Management 61 20 CAD and FEA 71 17 Power Plant Engineering and Operations Management 61 20 CAD and FEA 73 23 Applied Operation Research 86 19	Six Sigma Management 41 21 Project I A F KAMAT RICHA UMESH Heat and Mass Transfer 52 16 Industrial Engineering and Operations Management 73 24 CAD and FEA 55 20 Power Plant Engineering 41 22 Six Sigma Management 59 24 Project 59 24 201704432 1 A M KAMAT VARDHAN PRASAD Heat and Mass Transfer 61 20 1 Industrial Engineering and Operations Management 61 20 CAD and FEA 71 17 Project 73 23 Applied Operation Research 86 19	Six Sigma Management 41 21 62P Project I A F KAMAT RICHA UMESH Imagement 68P 1 A F KAMAT RICHA UMESH 68P 68P 1 A F KAMAT RICHA UMESH 68P 68P 1 A F KAMAT RICHA UMESH 97P 68P 1 A Operations Management 73 24 97P CAD and FEA Six Sigma Management 55 20 75P Power Plant Engineering 41 22 63P Six Sigma Management 59 24 83P Project 59 24 83P Project 59 24 83P Project 59 24 83P Project 59 24 83P Poject 59 24 83P Poject 61 20 81P Industrial Engineering and Operations Management 61 20 81P Industrial Engineering and Operations Management 61	Six Sigma Management 41 21 62P Project 62P 62P 201610845 1 A F KAMAT RICHA UMESH Heat and Mass Transfer 52 16 68P Industrial Engineering and Operations Management 73 24 97P CAD and FEA 0 55 20 75P 21P Power Plant Engineering 41 22 63P 21P Six Sigma Management 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21 62P 19P 19P Project 62P 10 23P 23P 23P 201610845 1 A F KAMAT RICHA UMEST 55 68P 68P</td></tr<>	Six Sigma Management412162P19PProjectIAFKAMAT RICHA UMESHI3P2016108451AFKAMAT RICHA UMESHIHeat and Mass Transfer521668PIIIndustrial Engineering and Operations Management732497PIICAD and FEAI552075P21PIPower Plant EngineeringI412263P22PSix Sigma Management592483P19P19PProjectIAMKAMAT VARDHAN PRASADII24PVoltational Engineering and Operations Management612081PIIIndustrial Engineering and Operations Management612081PIIProjectI711788P21PIProjectI711788P21PIProjectI732396P24PProjectI732396P24PProjectI732396P24PProjectI732396P24PProjectI732396P24PProjectI732396P24PProjectI74747474<	Six Sigma Management 41 21 62P 19P 19P Project 62P 10 23P 23P 23P 201610845 1 A F KAMAT RICHA UMEST 55 68P 68P

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ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

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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
190742	201610856	1	A	R-VII	М	MADKAIKAR	SANKI		IASH						
100742	Heat and Ma				101			79	24		103P				_
	Industrial En			eration	ns Ma	nagement		88	24		112P				
	CAD and FE			oration		inagement		85	23		108P	22P			_
	Advanced M		f Solids	\$				96	23		119P		23P		
	Six Sigma M			-				71	23		94P		24P		
	Project												23P		
														628	Passes
190745	201704431	1	А		М	MALWADE F	RAVIKIF	RAN RAJ	U		RESULT WI	THHELD-(SEM.	5 NOT PASS	ED)	
	Heat and Ma	ass Transfe	r					45	18		63P				
	Industrial En			eratior	ns Ma	inagement		64	16		80P				
	CAD and FE	A						67	14		81P	15P			
	Power Plant	Engineerin	g					75	21		96P		20P		
	Six Sigma M	lanagement	t					44	17		61P		15P		
	Project												24P		
190747	201610865	1	А		М	MENEZES K	EEGAN	ANTON	10						
	Heat and Ma	ass Transfe	r					60	22		82P				
	Industrial En			eratior	ns Ma	inagement		88	24		112P				
	CAD and FE					-		79	19		98P	17P			
	Power Plant	Engineerin	g					72	23		95P		23P		
	Applied Ope	-	-					90	17		107P		25P		
	Project												24P		
														583	Passes
190749	201610868	1	А		М	NAIK AMEY	ANTA								
	Heat and Ma	ass Transfe	r					64	19		83P				
	Industrial En	gineering a	nd Ope	eratior	ns Ma	inagement		72	21		93P				
	CAD and FE	A						69	20		89P	22P			
	Power Plant Engineering								18		80P		21P		
	Six Sigma Management								18		69P		19P		
	Project												22P		
														498	Passes
190750	201610913	1	А		М	NAIK BORKE	ER RAH	IUL BABI	JSO						
	Heat and Ma	ass Transfe	r					53	17		70P				
	Industrial En	gineering a	nd Ope	eratior	ns Ma	inagement		72	23		95P				
	Industrial Engineering and Operations Management CAD and FEA								15		72P	20P			
	Power Plant Engineering								14		79P		19P		
	Six Sigma Management								21		93P		18P		
	Project												22P		
														488 #7	Passes
190753	201610883	1	А		F	NAIR UTHAF	RA NAR	AYANAN	l						
	Heat and Ma	ass Transfe	r					41	16		57P				
	Industrial En	gineering a	nd Ope	eratior	ns Ma	inagement		74	20		94P				
	CAD and FE	A						56	15		71P	21P			
	Power Plant	Engineerin	g					44	20		64P		19P		
	Six Sigma M	lanagement	t					52	21		73P		18P		
	Project												19P		
														436	Passes
190754	201610885	1	А		М	PALLATHE A	KHIL								
	Heat and Ma	ass Transfe	r			-		57	14		71P				
	Industrial En	gineering a	nd Ope	eratior	ns Ma	inagement		68	14		82P				
	CAD and FE	A						53	15		68P	17P			
	Advanced M	echanics of	Solids	5				50	11		61P		18P		
	Applied Ope	ration Rese	arch					66	16		82P		20P		
	Project												23P		
														442	Passes

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ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT REVALUATION RESULT REGISTER FOR SEMESTER-VII EXAM

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190758	201704439 Heat and Ma Industrial En CAD and FE			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
	Heat and Ma Industrial En			R-VII				40							
190760	Industrial En	1	A		М	PEREIRA SA	VIO	50	40	1		THHELD-(SEM.6	S NOT PASSE	ED)	
190760								53 57	19 20		72P 77P				
190760		° °	na Ope	eratior	is ivia	anagement		57 61	18		77P 79P	20P			
190760	Power Plant		Y					60	18		78P	201	18P		
190760	Applied Ope		•					52	11		63P		21P		
190760	Project												23P		
	201610892	1	A		М	PRABHU KH	OLKAF		NITANT						
	Heat and Ma	iss Transfer						50	12		62P				
	Industrial En		nd Ope	eratior	ns Ma	anagement		80	18		98P				
	CAD and FE							57 58	14 19		71P 77P	22P	19P		
	Power Plant Engineering Applied Operation Research							58	15		73P		18P		
	Project		arch										24P		
	,													464	Passes
190763	201610729	1	A		М	SAGAR VIJA	Y SAK	HARDAN	DE						
	Heat and Ma	ss Transfer				1		78	20		98P				
	Industrial En	gineering a	nd Ope	eratior	ns Ma	anagement		79	23		102P				
	CAD and FE							76	23		99P	19P			
	Power Plant	-	-					78 73	25 22		103P 95P		25P 20P		
	Six Sigma M Project	anagement						73	22		958		20P 25P		
	Project												201	586	Passes
190766	201610901	1	A		М	SHAIKH SHA	HZER								
190700	Heat and Ma	ss Transfer	~		IVI	SHAIRH SH		60	19		79P				
	Industrial En		nd Ope	eratior	ns Ma	anagement		79	21		100P				
	CAD and FE	• •						66	18		84P	16P			
	Power Plant	Engineering)					57	21		78P		23P		
	Six Sigma M	anagement						75	21		96P		18P		
	Project												24P	540	
														518	Passes
190767	201610903	1	A		М	SHENVI KEF	KAR S			1	1405				
190767	Heat and Ma			ration			KAR S	91	25		116P				
190767	Heat and Ma Industrial En	gineering a		eratior			KAR S	91 75	25 23		98P	20P			
190767	Heat and Ma	gineering aı A	nd Ope				KAR S	91	25			20P	24P		
190767	Heat and Ma Industrial En CAD and FE	gineering a A echanics of	nd Ope				KAR S	91 75 72	25 23 20		98P 92P	20P	24P 20P		
190767	Heat and Ma Industrial En CAD and FE Advanced M	gineering a A echanics of	nd Ope				KAR S	91 75 72 92	25 23 20 24		98P 92P 116P	20P			
190767	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M	gineering a A echanics of	nd Ope				RKAR S	91 75 72 92	25 23 20 24		98P 92P 116P	20P	20P	605	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M	gineering a A echanics of	nd Ope					91 75 72 92 71	25 23 20 24 24		98P 92P 116P	20P	20P	605	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma	gineering an A echanics of anagement 1 ass Transfer	nd Ope Solids A		ns Ma	anagement		91 75 72 92 71 AV GUR 74	25 23 20 24 24 24 UDAS 22		98P 92P 116P 95P	20P	20P	605	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En	gineering an A echanics of anagement 1 ass Transfer gineering an	nd Ope Solids A		ns Ma	anagement		91 75 72 92 71 AV GUR 74 83	25 23 20 24 24 24 UDAS 22 22		98P 92P 116P 95P 95P 95P 96P 105P		20P	605	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE	gineering an A echanics of anagement 1 ass Transfer gineering an A	nd Ope Solids A nd Ope		ns Ma	anagement		91 75 72 92 71 XV GUR 74 83 73	25 23 20 24 24 24 UDAS 22 22 22 20		98P 92P 116P 95P 95P 95P 105P 93P	20P	20P 24P	605	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Power Plant	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering	nd Ope Solids A nd Ope		ns Ma	anagement		91 75 72 92 71 AV GUR 74 83	25 23 20 24 24 24 UDAS 22 22		98P 92P 116P 95P 95P 95P 96P 105P		20P	605	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering	nd Ope Solids A nd Ope		ns Ma	anagement		91 75 72 92 71 XV GUR 74 83 73 59	25 23 20 24 24 24 UDAS 22 22 22 20 23		98P 92P 116P 95P 95P 95P 95P 105P 96P 105P 93P 82P		20P 24P 22P	605	Passes
	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Power Plant Applied Ope	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering	nd Ope Solids A nd Ope		ns Ma	anagement		91 75 72 92 71 XV GUR 74 83 73 59	25 23 20 24 24 24 UDAS 22 22 22 20 23		98P 92P 116P 95P 95P 95P 95P 105P 96P 105P 93P 82P		20P 24P 24P	605	Passes
190767 190769 190770	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Power Plant Applied Ope	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering	nd Ope Solids A nd Ope		ns Ma	anagement	GAUR	91 75 72 92 71 AV GUR 74 83 73 59 69	25 23 20 24 24 24 UDAS 22 22 22 20 23		98P 92P 116P 95P 95P 95P 95P 105P 96P 105P 93P 82P		20P 24P 24P		
190769	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Power Plant Applied Ope Project	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering ration Rese	nd Ope Solids A nd Ope arch		M M	SHIRODKAR	GAUR	91 75 72 92 71 AV GUR 74 83 73 59 69	25 23 20 24 24 24 UDAS 22 22 22 20 23		98P 92P 116P 95P 95P 95P 95P 105P 96P 105P 93P 82P		20P 24P 24P		
190769	 Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Power Plant Applied Ope Project 201610908 Heat and Ma Industrial En 	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering ration Rese 1 ass Transfer gineering an	nd Ope Solids A nd Ope arch	eration	M M	SHIRODKAR	GAUR	91 75 72 92 71 71 83 73 59 69 69 69 8 8 8 73 59 69 69 7 7 7 7 7	25 23 20 24 24 24 24 22 22 20 23 23 23 23 23 23 20 23 23 23		98P 92P 116P 95P 95P 95P 95P 93P 93P 93P 93P 93P 92P 92P 92P 92P	15P	20P 24P 24P		
190769	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Project 201610908 Heat and Ma Industrial En CAD and FE	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering ration Rese 1 ass Transfer gineering an A	A Solids A nd Ope arch A	eration	M M	SHIRODKAR	GAUR	91 75 72 92 71 71 83 73 59 69 69 69 69 69 69 69 77 85	25 23 20 24 24 24 22 22 20 23 23 23 23 23 20 23 23 23 23		98P 92P 116P 95P 95P 95P 95P 95P 93P 93P 93P 92P 92P 92P 92P 92P 92P 93P 92P		20P 24P 24P 25P 22P 22P		
190769	 Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Power Plant Applied Ope Project 201610908 Heat and Ma Industrial En CAD and FE Power Plant Applied Ope Project 	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering ration Rese 1 ass Transfer gineering an A Engineering an A	A Solids A and Ope arch A	eration	M M	SHIRODKAR	GAUR	91 75 72 92 71 71 83 74 83 73 59 69 69 69 69 69 77 85 77 85 73	25 23 20 24 24 24 22 22 20 23 23 23 23 23 23 23 23 23 23 23 23 23		98P 92P 116P 95P 105P 93P 82P 93P 82P 92P 105P 93P 82P 92P 105P 93P 105P 93P 105P 93P 105P 93P 103P 96P	15P	20P 24P 24P 25P 22P 22P		
190769	Heat and Ma Industrial En CAD and FE Advanced M Six Sigma M Project 201610906 Heat and Ma Industrial En CAD and FE Project 201610908 Heat and Ma Industrial En CAD and FE	gineering an A echanics of anagement 1 ass Transfer gineering an A Engineering ration Rese 1 ass Transfer gineering an A Engineering an A	A Solids A and Ope arch A	eration	M M	SHIRODKAR	GAUR	91 75 72 92 71 71 83 73 59 69 69 69 69 69 69 69 77 85	25 23 20 24 24 24 22 22 20 23 23 23 23 23 20 23 23 23 23		98P 92P 116P 95P 95P 95P 95P 95P 93P 93P 93P 92P 92P 92P 92P 92P 92P 93P 92P	15P	20P 24P 24P 25P 22P 22P		

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Bachelor of Engineering (Mechanical)

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RC 2016-17

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	REMARKS		
191161	201511304	1	А		F	HEGDE RISH	IA MILI	LIND									
	Heat and Ma	ass Transfe	r					91	25		116P						
	Industrial En	gineering a	ind Op	eratior	ns Ma	nagement		80	23		103P						
	CAD and FE	A						86	24		110P	23P					
	Power Plant Engineering			74	25		99P		25P								
	Six Sigma M	lanagement	t					67	23		90P		24P				
	Project												25P				
										-		-		615	Passes		

Read by

y Checked by

Declared On

Assistant Registrar-E(Prof)

Assistant Registrar Exam

Controller of Examinations

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