GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page: 1 Of 13 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Mechanical)** RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**August 2020 **SEAT NO** P.R. NO. ATTEMPTS ARE PRO SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL 50 OR 25 OR SEM CANDIDATE MAX. 25 OR 75 125 OR 150 50 OR 25 REMARKS CD 100 725 MIN . ESTE 290 40 50 OR 60 25 OR 10 25 OR 10 OR R-VIII 30 192709 201704434 Α AEER ANIKETH APPA

72 22 Computer Integrated Manufacturing Systems 94P 72 22 21P Refrigeration and Air-Conditioning 73 24 97P 11P Fibre Reinforced Composites 69 90P 20P 21 **Supply Chain Management** 70 70P Project Ρ SEMESTER-VII Total 490 50% of Semesters VTH & VITH Taken Together 514 Ρ Max. 2300 Min. 920 Grand Total 1571 192710 201610820 M AJGAONKAR SHANTANU GANESH 25 100P Computer Integrated Manufacturing Systems 78 23 101P 23P Refrigeration and Air-Conditioning 96P 78 18 22P Finite Element Method in Engineering 78 23 101P 25P Supply Chain Management 72 73P Project SEMESTER-VII Total 533 Р 50% of Semesters VTH & VITH Taken Together 583 Р Max. 2300 Min. 920 Grand Total 1729 D BALLIKAR SHUBHAM KIRAN 192711 201610822 24 98P Computer Integrated Manufacturing Systems 95P 74 21 21P Refrigeration and Air-Conditioning 75 21 21P Finite Element Method in Engineering 96P 74 21 95P 20P **Advanced Optimization** 73 71P Project Р SEMESTER-VII Total 495 50% of Semesters VTH & VITH Taken Together 545 Ρ Max. 2300 Min. 920 Grand Total 1630 D 192712 BHAT GAUTAM GANAPATI 201610825 75 25 100P Computer Integrated Manufacturing Systems 22 97P 75 22P Refrigeration and Air-Conditioning 76 100P 12P 24 Fibre Reinforced Composites 74 22 96P 22P Supply Chain Management 71 70P Project SEMESTER-VII Total 490 Р 50% of Semesters VTH & VITH Taken Together 567 Р Max. 2300 Min. 920 Grand Total 1647 D 192713 201610828 BHOBE VED SHRIKRISHNA ALIAS VIRAJ 83 24 107P Computer Integrated Manufacturing Systems 107P 84 23 25P Refrigeration and Air-Conditioning 83 23 106P 10P Fibre Reinforced Composites 82 24 106P 23P **Advanced Optimization** 74P 74 Project SEMESTER-VII Total 568#16 50% of Semesters VTH & VITH Taken Together 635 #7

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.

NOTE: Only Semester VIII results of the students who have cleared all Semesters are declared. The results of other students will be computed once they clear the lower semesters in view of ratio 20:20:30:30 of semester V to VIII.

Max. 2300 Min. 920 Grand Total 1835#23

		-	ARE										FΥΔ		RC 2016-17
SEAT NO	P.R. NO.		ARE										FΥΔ		
SEAT NO	P.R. NO.		ARE												ugust 2020
		ATTEMITO		PRO	SEX	NAME OF THE		THEORY	SESSIONAL	TERM WORK	ΤΟΤΔΙ	PRACTICAL	ORAL	TOTAL	ugust 2020
192714	201704438		CD	PRO 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	REMARKS
		1	Α		М	CHITRIGEMAT	TH KISH	OR VINIT	KUMAR						
	Computer Int	tegrated Ma		turina	Svste	ms		74	24		98P				
	Refrigeration				-,			76	21		97P	22P			
	Fibre Reinfor			9				74	25		99P		14P		
	Supply Chair	·						74	21		95P		23P		
	Project									72			74P		
	, .,													594	Р
												SEN	MESTER-VII Total	507	P
											1% of Samest	tare V/TH & V/ITI	H Taken Together	574	P
											ľ	viax. 2300 Min.	. 920 Grand Total	1675	D
192715	201610831	1	Α		М	CORREIA ZIBE	ERN JES	SUS FRAI	NK						
	Computer Int	tegrated Ma	anufac	turing	Syste	ms		77	25		102P				
	Refrigeration	and Air-Co	onditio	ning				79	23		102P	25P			
	Fibre Reinfor	rced Comp	osites					79	25		104P		13P		
	Supply Chair	n Managem	nent					78	23		101P		22P		
	Project									72			72P		
														613	Р
												SEI	MESTER-VII Total	568	Р
										5	0% of Semest	ters VTH & VIT	H Taken Together	558	P
													. 920 Grand Total		D
												VIAX. 2000 IVIIII	. 320 Grand Total	1700	
192717	201610833	1	Α		М	DE SOUZA EM	1MANUE	L ARISTI		0					
	Computer Int				Syste	ms		87	23		110P				
	Refrigeration			ning				87	24		111P	25P			
	Fibre Reinfor	rced Comp	osites					87	24		111P		19P		
	Advanced Op	ptimization						86	23		109P		23P		
	Project									74			73P		
														655	P
												SEN	MESTER-VII Total	615	Р
										5	0% of Semest	ters VTH & VIT	H Taken Together	692	Р
											1	Max. 2300 Min.	. 920 Grand Total	1962	D
192718	201610834	1	Α		M	DHARWADKEI	R KAMI	ΔΚΔΝΤ Δ	LIAS SLINAV	ΛΙΝΙΦΑΝ					
192710		'		4			IX IXAIVIL	76	24	VIIVATAIX	100P				_
	Computer Int				Syste	ms		78	24		100P	24P			
	Refrigeration			ning				77	25		102F	241	10P		
	Fibre Reinfor							74	22		96P		25P		
	Supply Chair	n Managerr	nent					74	22	72	901		72P		
	Project									12			725	603	P
												051	45075D \ /// T-1-1		
													MESTER-VII Total		P
										5	0% of Semest	ters VTH & VIT	H Taken Together	604	P
											1	Max. 2300 Min	. 920 Grand Total	1689	D
192719	201610835	1	Α		М	DHURI DIPRA	J DIGAN	1BER							
	Computer Int	L tegrated Ma		turina		ms		87	24		111P				+
	Refrigeration				Cyolo			87	21		108P	24P			
	Finite Elemen				na			88	25		113P		24P		
	Supply Chair			i i c c i ii	19			88	25		113P		25P		
	Project	. manayen	ioiil						-	74			74P		+
	Fioject									' '			1,	666	P
										-		QE!	MESTER-VII Total		 P
											00/ cf 0 -				
											J% of Semesi	ters VIH & VIII	H Taken Together	689	P
											1	Max. 2300 Min	. 920 Grand Total	1978	D

Page : 2 Of 13

GOA UNIVERSITY

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	Engineering (Mo	-	Engine	eering									EXA	.M YEAR:	RC 2016-1 August 202
EAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10		TOTAL 725 290	REMAR
92720	201610836	1	Α		М	DIAS LEYDEN							30		
	Computer In	tegrated Ma	_ anufact	 turing	Syste	ems		73	25		98P				
	Refrigeration	n and Air-Co	ondition	ning	-			77	19		96P	23P			
	Fibre Reinfo	rced Compo	osites					77	25		102P		10P		
	Supply Chai	n Managem	nent					74	21		95P		22P		
	Project									72			72P		
														590 	P
													MESTER-VII Tota		P
										5			H Taken Togethe		Р
												Max. 2300 Min	. 920 Grand Tota	ıl 1687	D
2721	201610838	1	Α		М	FALDESSAI G	ANDHI	SH ASHO	<						
	Computer In	itegrated Ma	anufact	turing	Syste	ems		79	25		104P				
	Refrigeration	n and Air-Co	ondition	ning				80	23		103P	23P			
	Finite Eleme	ent Method i	in Engi	neerin	ng			80	24		104P		22P		
	Supply Chai	n Managem	nent					81	22		103P		24P		
	Project									72			72P		
														627	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 621	P
												Max. 2300 Min	. 920 Grand Tota	l 1799	D
2722	201610840	1	Α		М	FERNANDES	EZBON	I VALTON							
	Computer In	itegrated Ma	anufact	turing	Syste	ems		79	25		104P				
	Refrigeration	n and Air-Co	ondition	ning				81	23		104P	24P			
	Fibre Reinfo	rced Compo	osites					81	25		106P		11P		
	Supply Chai	n Managem	nent					81	22		103P		24P		
	Project									73			73P		
														622	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 644	P
												Max. 2300 Min	. 920 Grand Tota	il 1802	D
2723	201704440	1	Α		М	GAUNS PRAT	HAMES	SH CHAND	RAKANT						
	Computer In	itegrated Ma	anufact	turing	Syste	ems		77	24		101P				
	Refrigeration	n and Air-Co	ondition	ning				76	23		99P	24P			
	Fibre Reinfo	rced Compo	osites					74	25		99P		14P		
	Supply Chai	n Managem	nent					73	22		95P		21P		
	Project									73			72P		
														598	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 545	Р
												Max. 2300 Min	. 920 Grand Tota	l 1677	D
2724	201610735	1	Α		М	GAUTAMESH	GANP	AT GAONK	(AR						
	Computer In	tegrated Ma	anufact	turing	Syste	ems		77	21		98P				
	Refrigeration	_						79	24		103P	22P			
	Finite Eleme			neerin	ng			78	20		98P		22P		
	Supply Chai	n Managem	nent					77	22		99P		22P		
	Project									74			73P		
														611	Р
													MESTER-VII Tota		Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 622	Р
												Max. 2300 Min	. 920 Grand Tota	1758	D

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College :-Government of Goa College of Engineering EXAM YEAR:August 2 SEAT NO P.R. NO. ATTEMPTS ARE PRO SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL ORAL TOTAL		Engineering (Me	echanical)													RC 2016-1
Mart	Jollege :-G		=	Engine	ering									FΧΔ		
19276 201610841 1 A M GIVEN CANNES HAMPETO Computer Programmed Manufacturing Systems 67 22 888 21P 100				ARE CD	PRO SEM ESTE	SEX		MAX.	100			125 OR 150	50 OR 25	ORAL 50 OR 25 OR 75 25 OR 10 OR	TOTAL 725	REMARI
Refigeacion and Air Condition 87 24 88 25 97 97 97 97 97 97 97 9	192725	201610841	1	Α		М	GHADI AGNE	SH MORT	ГО							
Fibre Reprince Section Secti		Computer In	tegrated Ma	anufact	uring	Syste	ems		65	23		88P				
Fluid Power Control		Refrigeration	n and Air-Co	ondition	ning				67	22		89P	21P			
Project		Fibre Reinfo	rced Compo	osites					68	23		91P		10P		
State Stat		Fluid Power	Control						67	20		87P		22P		
September Sept		Project									74			74P		
													SEN	MESTER-VII Tota	d 407 \$7	P
											5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 459 \$2	Р
Computer Integrated Manufacturing Systems												ľ	Max. 2300 Min	. 920 Grand Tota	l 1422\$9	1
Refrigeration and Air-Conditioning	92726	201610842	1	Α		М	GOVEKAR DE	ELIP SAN	NTOSH							
Refrigeration and Air-Conditioning 75 20 95P 22P 1 1 1 1 1 1 1 1 1			tegrated Ma		uring	Svste	ems		74	21		95P				
Finite Element Method in Engineering 75 70 89F 22F 80 71 71 72 72 73 74 75 75 75 75 75 75 75						-,			75	20		95P	22P			
Fluid Power Control						g			75	20		95P		22P		
SEMESTER-VII Total 41 53 P SEMESTER-VII Total 50 P SEMESTER-VII Total 5									74	20		94P		22P		
SEMESTER-VII 10 10 10 10 10 10 10		Project									73			71P		
201610843 1 A M GOVENKER SACHIN RAYU															589	Р
Nav. 2300 Min. 200 Grand Total 1640\$ December Nav. 2300 Min. 200 Grand Total 1640\$ Decem													SEN	MESTER-VII Tota	d 481 \$3	Р
2017 201610843 1 A M GOVENKER SACHIN RAYU											5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 570	Р
Computer Integrated Manufacturing Systems 79 22 101P 99P 22P 99P 22P 99P 23P 9P 9P 9P 9P 9P 9P 9P												1	Max. 2300 Min.	. 920 Grand Tota	ıl 1640\$3	D
Computer Integrated Manufacturing Systems	2727	201610942	1	Λ		N 4	COVENKED) A VI I							
Refrigeration and Air-Conditioning	02121		'							22		101D				
Finite Element Method in Engineering						Syste	ems					-	220			
Supply Chain Management		-				α							ZZF	23P		
Project 73 71P					ieeiiii	g								-		
SEMESTER-VII Total 562 P																
			ii wanagcii	ient							73			71P		
			ir wanagen	ient							73			71P	612	P
			ir wanagen	ient							73		SEN			
20728 201511304 1 A F HEGDE RISHA MILLIND			ii wanagen	ient								0% of Semes		MESTER-VII Tota	1 562	P
Computer Integrated Manufacturing Systems 87 24 111P 25P			mwanagen	ient									ters VTH & VIT	MESTER-VII Tota H Taken Togethe	r 573	P
Refrigeration and Air-Conditioning 87 24 111P 25P 8 8 8 8 8 8 8 8 8		Project	mwanagen										ters VTH & VIT	MESTER-VII Tota H Taken Togethe	r 573	P
Fibre Reinforced Composites 87 24 111P 18P 25P 24 25P 24 25P 25P 24 25P 25	92728	Project 201511304	1	A		-						ſ	ters VTH & VIT	MESTER-VII Tota H Taken Togethe	r 573	P
Supply Chain Management 88 25 113P 25P	92728	Project 201511304 Computer In	1 Itegrated Ma	A		-			87			111P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe	r 573	P
Project 74	92728	Project 201511304 Computer In Refrigeration	1 tegrated Man and Air-Co	A anufact		-			87 87	24		111P 111P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 573	P
SEMESTER-VII Total 615 P	92728	201511304 Computer In Refrigeratior Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact ondition osites		-			87 87 87	24 24		111P 111P 111P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 573	P
SEMESTER-VII Total 615 P	92728	201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Compo	A anufact ondition osites		-			87 87 87	24 24	51	111P 111P 111P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 18P 25P	r 573	P
SEMESTER-VII Taken Together 683 P	92728	201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Compo	A anufact ondition osites		-			87 87 87	24 24	51	111P 111P 111P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 18P 25P	r 573	P D
Max. 2300 Min. 920 Grand Total 1960 Day	92728	201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Compo	A anufact ondition osites		-			87 87 87	24 24	51	111P 111P 111P	ders VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 18P 25P 74P	1 562 r 573 l 1747	P D D
201610741 1 A M JAYMAL KUMAR JADAV	92728	201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Compo	A anufact ondition osites		-			87 87 87	24 24	74	111P 111P 111P 113P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 18P 25P 74P MESTER-VII Tota	1 562 r 573 l 1747 662	P D P P
Computer Integrated Manufacturing Systems 68 23 91P	92728	201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Compo	A anufact ondition osites		-			87 87 87	24 24	74	111P 111P 111P 113P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota . 925P . 74P MESTER-VII Tota H Taken Togethe	662 I 615 I 683	P D P P P P
Refrigeration and Air-Conditioning 70 23 93P 23P	92728	201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Compo	A anufact ondition osites		-			87 87 87	24 24	74	111P 111P 111P 113P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota . 925P . 74P MESTER-VII Tota H Taken Togethe	662 I 615 I 683	P D P P P P
Refrigeration and Air-Conditioning 70 23 93P 23P 91P 10P 91P 91P		201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair Project	1 Itegrated Man and Air-Co Irced Compo In Managem	A anufact ondition osites eent		Syste	ems		87 87 87 88	24 24	74	111P 111P 111P 113P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota . 925P . 74P MESTER-VII Tota H Taken Togethe	662 I 615 I 683	P D P P P P
Supply Chain Management 69 21 90P 23P 90P		201511304 Computer In Refrigeration Fibre Reinfo Supply Chair Project	1 ntegrated Man and Air-Co rced Compo n Managem	A anufact ondition osites tent	ning	Syste	JAYMAL KUM	AR JADA	87 87 87 88	24 24 25	74	111P 111P 111P 113P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota . 925P . 74P MESTER-VII Tota H Taken Togethe	662 I 615 I 683	P D P P P P
Project 72 70P 563 P 563 P 50% of Semesters VTH & VITH Taken Together 484 P		201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair Project 201610741 Computer In	1 tegrated Man and Air-Corred Compon Managem	A anufact ondition osites nent	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88	24 24 25 25	74	1111P 1111P 1111P 1113P	sters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota . 925P . 74P MESTER-VII Tota H Taken Togethe	662 I 615 I 683	P D P P P P
563 P SEMESTER-VII Total 453 P 50% of Semesters VTH & VITH Taken Together 484 P		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration	1 tegrated Man and Air-Corced Compon Managem 1 tegrated Man and Air-Corced Management of the second component of the second c	A anufact ondition	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70	24 24 25 25 23	74	111P 111P 111P 113P 0% of Semest	sters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 18P 25P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	662 I 615 I 683	P D P P P P
SEMESTER-VII Total 453 P 50% of Semesters VTH & VITH Taken Together 484 P		201511304 Computer In Refrigeratior Fibre Reinfo Supply Chair Project 201610741 Computer In Refrigeratior Fibre Reinfo	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74	1111P 1111P 1111P 1113P 0% of Semest	sters VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota . 920 Grand Tota . 18P . 25P . 74P . MESTER-VII Tota H Taken Togethe . 920 Grand Tota	662 I 615 I 683	P D P P P P
50% of Semesters VTH & VITH Taken Together 484 P		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74	1111P 1111P 1111P 1113P 0% of Semest	sters VTH & VITI	MESTER-VII Total H Taken Togethe . 920 Grand Total 18P 25P 74P MESTER-VII Total H Taken Togethe . 920 Grand Total	662 I 615 I 683	P D P P P P
		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74	1111P 1111P 1111P 1113P 0% of Semest	sters VTH & VITI	MESTER-VII Total H Taken Togethe . 920 Grand Total 18P 25P 74P MESTER-VII Total H Taken Togethe . 920 Grand Total	662 d 615 r 683 d 1960	P D P D D
Max. 2300 Min. 920 Grand Total 1500 I		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74	1111P 1111P 1111P 1113P 0% of Semest	SEP SEP SEP 23P	MESTER-VII Total H Taken Togethe . 920 Grand Total 18P 25P 74P MESTER-VII Total H Taken Togethe . 920 Grand Total	662 662 1 1747 662 1 1960	P D P D P P P P P P P P
		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74 56	111P 111P 111P 1113P 0% of Semest 91P 93P 91P 90P	sers VTH & VITI	MESTER-VII Total H Taken Togethe . 920 Grand Total . 920 Grand Total . 925P . 74P MESTER-VII Total H Taken Togethe . 920 Grand Total . 920 Grand Total	662 1 663 1 1960	P D P D P P P P P P P P
		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74 56	1111P 1111P 1111P 1113P 0% of Semest 91P 93P 91P 90P	SEP SEP SEP SEP SEP SEP SEP SEP	MESTER-VII Total H Taken Togethe . 920 Grand Total . 920 Grand Total . 18P . 25P . 74P . MESTER-VII Total H Taken Togethe . 920 Grand Total . 10P . 23P . 70P . MESTER-VII Total H Taken Togethe	662 d 615 r 683 d 1960 563 d 453 r 484	P D P D P P P P P P P P
		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74 56	1111P 1111P 1111P 1113P 0% of Semest 91P 93P 91P 90P	SEP SEP SEP SEP SEP SEP SEP SEP	MESTER-VII Total H Taken Togethe . 920 Grand Total . 920 Grand Total . 18P . 25P . 74P . MESTER-VII Total H Taken Togethe . 920 Grand Total . 10P . 23P . 70P . MESTER-VII Total H Taken Togethe	662 d 615 r 683 d 1960 563 d 453 r 484	P D P D P P P P P P P P P
		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Conroced Compon Management 1 tegrated Man and Air-Conroced Compon Compon Management 1	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74 56	1111P 1111P 1111P 1113P 0% of Semest 91P 93P 91P 90P	SEP SEP SEP SEP SEP SEP SEP SEP	MESTER-VII Total H Taken Togethe . 920 Grand Total . 920 Grand Total . 18P . 25P . 74P . MESTER-VII Total H Taken Togethe . 920 Grand Total . 10P . 23P . 70P . MESTER-VII Total H Taken Togethe	662 d 615 r 683 d 1960 563 d 453 r 484	P D P D P P P P P P P P P
		201511304 Computer In Refrigeration Fibre Reinfo Supply Chain Project 201610741 Computer In Refrigeration Fibre Reinfo Supply Chain	1 tegrated Man and Air-Corced Compon Managem 1 tegrated Man and Air-Corced Compon Managem	A anufact ondition osites anufact ondition osites	aing	Syste	JAYMAL KUM	AR JADA	87 87 88 88 V 68 70 69	24 24 25 25 23 23 22	74 56	1111P 1111P 1111P 1113P 0% of Semest 91P 93P 91P 90P	SEP SEP SEP SEP SEP SEP SEP SEP	MESTER-VII Total H Taken Togethe . 920 Grand Total . 920 Grand Total . 18P . 25P . 74P . MESTER-VII Total H Taken Togethe . 920 Grand Total . 10P . 23P . 70P . MESTER-VII Total H Taken Togethe	662 d 615 r 683 d 1960 563 d 453 r 484	P P D P P P P P P P P P P P P P P P P P

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			COLLI	EGE V	VISE	STUDENT RE	SULT	REGIST	ER FOR SE	MESTER-VIII	I EXAM				
Bachelor of E	ngineering (Me	echanical)												F	RC 2016-17
College :-Gov	ernment of Go	a College of	Engine	eering									EXA		ugust 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
192730	201610718	1	Α		М	JEFFRIN JOS	EPH								
	Computer In	tegrated Ma	anufac	turing	Syste	ems		81	24		105P				
	Refrigeration			ning				83	23		106P	24P	_		
	Fibre Reinfo							84	25		109P		13P		
	Supply Chai	n Managem	nent					80	23	72	103P		22P 69P		
	Project									12			031	623	P
												SEI	MESTER-VII Tota	I 594	P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	663	P
													. 920 Grand Tota		D
400704	004040044	4	ΙΔ		N 4	IOCUII ATUAD	\								
192731	201610844	1	A	turio a	M	JOSHI ATHAR	V MAH	81	23		104P				
	Computer In Refrigeration				Syste	ems		84	23		104P	24P			
	Finite Eleme				na			84	25		109P		24P		
	Supply Chai				.9			83	25		108P		22P		
	Project									73			73P		
														644	Р
												SEI	MESTER-VII Tota	l 559	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	663	Р
											1	Max. 2300 Min	. 920 Grand Tota	I 1866	D
192732	201610845	1	Α		F	KAMAT RICHA	UMES	 5H							
102702	Computer In	tegrated Ma		turina			. 020	73	25		98P				
	Refrigeration				Cyou	21110		73	20		93P	21P			
	Fibre Reinfo			9				71	23		94P		11P		
	Supply Chai	· ·						70	24		94P		24P		
	Project									74			72P		
														581	Р
												SEI	MESTER-VII Tota	l 472	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	538	Р
											1	Max. 2300 Min	. 920 Grand Tota	1591\$19	D
192733	201704432	1	Α		М	KAMAT VARD	HAN PF	RASAD							
102700	Computer In	·		turina				76	18		94P				
	Refrigeration				-,			77	24		101P	25P			
	Fibre Reinfo							76	21		97P		22P		
	Fluid Power	Control						77	22		99P		24P		
	Project									72			74P		
														608	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	560 	P
											I	Max. 2300 Min	. 920 Grand Tota	l 1707	D
192734	201610724	1	Α		М	KEDAR UMES	H DICH	IOLKAR							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		67	19		86P				
	Refrigeration	n and Air-Co	onditio	ning				68	22		90P	21P			
	Fibre Reinfo							69	25		94P		10P		
	Supply Chai	n Managem	nent					68	21		89P		21P		
	Project									73			72P		
														556	P —
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											ļ	Max. 2300 Min	. 920 Grand Tota	I 1464\$7	1

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SEAT NO	P.R. NO.	T											EXA	W YEAR:	August 2020
		ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
192735	201704441	1	Α		М	KHANDEKAR	SARVE	SH NARA	YAN					'	
	Computer In	tegrated Ma	anufact	turing	Syste	ms		68	24		92P				
	Refrigeration			ning				69	22		91P	24P			
	Fibre Reinfo							69	25		94P		16P		
	Supply Chai	n Managem	ent					67	22	70	89P		20P		
	Project									72			71P	569	P
												SE.	MESTER-VII Tota		 P
											no/ of Samost		H Taken Togethe		<u>'</u> Р
													. 920 Grand Tota		<u> </u>
192736	201610848	1	Α		М	KHANDEPAR	KAR SID	DHANT S	SUBHASH						
	Computer In	tegrated Ma	anufact	turing	Syste	ems		69	24		93P				
	Refrigeration	n and Air-Co	ondition	ning				71	23		94P	23P			
	Fibre Reinfo	rced Compo	osites					72	25		97P		10P		
	Supply Chai	n Managem	ent					71	22		93P		23P		
	Project									72			73P		
														578 ————	P
													MESTER-VII Tota		P
										50			H Taken Togethe		P
			1								· ·	Max. 2300 Min	. 920 Grand Tota	al 1525\$3	l
92737	201610850	1	Α		М	KHEDEKAR A	NIKET F								
	Computer In				Syste	ems		66	25		91P	000			
	Refrigeration				_			70 71	18		92P	20P	23P		
	Finite Eleme		n Engl	neerin	g			69	21		92P 90P		23P		
	Project	Control						03	21	73	301		73P		
	1 Toject													573	P
												SEI	MESTER-VII Tota	al 472	P
										50	0% of Semest	ters VTH & VIT	H Taken Togethe	r 463 \$5	P
											1	Max. 2300 Min	. 920 Grand Tota	al 1508\$5	<u> </u>
92738	201704435	1	Α		М	KUMAR ASWI	N P								
32730	Computer In			turina				70	24		94P				
	Refrigeration				Cysic	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		70	23		93P	23P			
	Fibre Reinfo			9				70	25		95P		11P		
	Supply Chai	·						66	20		86P		18P		
	Project	<u> </u>								72			70P		
	'													562	Р
												SE	MESTER-VII Tota	al 448	Р
										50	0% of Semest	ters VTH & VIT	H Taken Togethe	r 486 \$3	Р
											1	Max. 2300 Min	. 920 Grand Tota	ıl 1496\$3	1
92739	201610852	1	Α		М	KUNDAIKAR F	RAHUL A	ANAND							
	Computer In	tegrated Ma	anufact	turing	Syste	ems		73	18		91P				
	Refrigeration				-			75	23		98P	23P			
	Fibre Reinfo	rced Compo	osites					75	24		99P		22P		
	Fluid Power	Control						70	22		92P		23P		
	Project									72			73P		
														593	Р
													MESTER-VII Tota		Р
										50	0% of Semest	ters VTH & VIT	H Taken Togethe	r 524	Р
											1	Max. 2300 Min	. 920 Grand Tota	l 1637	D

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	Engineering (Me	-	Engin	oorina											RC 2016-1
	overnment of Go				I	1		T				T		M YEAR:A	ugust 202
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMA
92740	201610855	1	Α		М	LOTLEKER P	UNDALI	K ALIAS F	RAJ KASHINA	TH					
	Computer In	ntegrated Ma	anufac	turing	Syste	ems		75	24		99P				
	Refrigeration	n and Air-Co	onditio	ning				78	23		101P	24P			
	Finite Eleme	ent Method i	in Engi	ineerin	ıg			78	24		102P		24P		
	Advanced C	Optimization						77	24		101P		22P		
	Project									73			73P		
														619	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 553	Р
											I	Max. 2300 Min	n. 920 Grand Tota	l 1739	D
2741	201610856	1	Α		М	MADKAIKAR	SANKET	SUBHAS	SH						
	Computer In	ntegrated Ma	⊥ anufac	turing	Syste	ems		86	25		111P				
	Refrigeration				,			87	24		111P	24P			
	Finite Eleme				g			88	24		112P		23P		
	Supply Chai							86	24		110P		25P		
	Project									73			73P		
														662	Р
												SE	MESTER-VII Tota	l 628	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 689	Р
												Max. 2300 Min	n. 920 Grand Tota	ıl 1979	D
2742	201610860	1	۸		N 4	MAIDENIKAD	DIKCHV	V DILID							
2742	201610860	1	Α		M	MAIRENKAR	DIKSHA		40		04.0				
	Computer In				Syste	ems		63 68	18		81P 90P	20P			
	Refrigeration			nıng				66	21		90P 87P	20P	17P		
	Fibre Reinfo	·	osites					66	22		88P		22P		
		· C.Ontrol							ZZ						
		Control								72					
	Project	Control								72			73P	550	P
		Control								72		SE	73P	550	P
		Control											73P MESTER-VII Tota	d 405	Р
		Control									0% of Semes	ters VTH & VIT	73P MESTER-VII Tota 'H Taken Togethe	r 499	P P
		Control									0% of Semes	ters VTH & VIT	73P MESTER-VII Tota	r 499	Р
02743		1	A		M	MAJIK NICHA	L NARA				0% of Semes	ters VTH & VIT	73P MESTER-VII Tota 'H Taken Togethe	r 499	P P
02743	Project	1		turing			L NARA		25		0% of Semes	ters VTH & VIT	73P MESTER-VII Tota 'H Taken Togethe	r 499	P P
)2743	201610862 Computer In Refrigeration	1 ntegrated Mann and Air-Co	anufac onditio	ning	Syste		L NARA	YAN			0% of Semes	ters VTH & VIT	73P MESTER-VII Tota 'H Taken Togethe	r 499	P
2743	Project 201610862 Computer In	1 ntegrated Mann and Air-Co	anufac onditio	ning	Syste		L NARA	YAN	25 23 19		0% of Semes	ters VTH & VIT	73P MESTER-VII Tota 'H Taken Togethe	r 499	P P
2743	201610862 Computer In Refrigeration Finite Eleme Supply Chair	1 ntegrated Man n and Air-Co	anufac onditio in Engi	ning	Syste		L NARA	YAN 77 79	25 23	5	0% of Semes	ters VTH & VIT	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P	r 499	P P
2743	201610862 Computer In Refrigeration Finite Eleme	1 ntegrated Man n and Air-Co	anufac onditio in Engi	ning	Syste		L NARA	YAN 77 79 80	25 23 19		0% of Semes 102P 102P 99P	ters VTH & VIT	73P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota	r 499	P
2743	201610862 Computer In Refrigeration Finite Eleme Supply Chair	1 ntegrated Man n and Air-Co	anufac onditio in Engi	ning	Syste		L NARA	YAN 77 79 80	25 23 19	5	0% of Semes 102P 102P 99P	ters VTH & VIT Max. 2300 Min 23P	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P	1 405 r 499 d 1454	P I
2743	201610862 Computer In Refrigeration Finite Eleme Supply Chair	1 ntegrated Man n and Air-Co	anufac onditio in Engi	ning	Syste		L NARA	YAN 77 79 80	25 23 19	5	0% of Semes 102P 102P 99P	ters VTH & VIT Max. 2300 Min 23P	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P	1 405 r 499 d 1454	P
92743	201610862 Computer In Refrigeration Finite Eleme Supply Chair	1 ntegrated Man n and Air-Co	anufac onditio in Engi	ning	Syste		L NARA	YAN 77 79 80	25 23 19	72	102P 102P 102P 99P 100P	ters VTH & VIT Max. 2300 Min 23P	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P	613 dl 538	P I
92743	201610862 Computer In Refrigeration Finite Eleme Supply Chair	1 ntegrated Man n and Air-Co	anufac onditio in Engi	ning	Syste		L NARA	YAN 77 79 80	25 23 19	72	0% of Semes 102P 102P 102P 99P 100P	ters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota	613 1 538 1 597	P I P P P
	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project	1 ntegrated Man n and Air-Co	anufac onditio in Engi nent	ning	Syste	ems		YAN 77 79 80 79	25 23 19	72	0% of Semes 102P 102P 102P 99P 100P	ters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe	613 1 538 1 597	P I P P P P
	201610862 Computer In Refrigeration Finite Eleme Supply Chair	1 ntegrated Marn and Air-Co ent Method in Managem	anufac onditio in Engi	ning	Syste			YAN 77 79 80 79	25 23 19	72	102P 102P 102P 99P 100P	ters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe	613 613 61454 613 614 538 615 614 548	P I P P P P
2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project	1 ntegrated Man and Air-Co ent Method in Managem	anufac onditio in Engi nent	ning	Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79	25 23 19	72	102P 102P 102P 99P 100P	ters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota	613 613 61454 613 614 538 615 614 548	P I P P P P
)2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431	1 ntegrated Man and Air-Co ent Method in Managem	anufac onditio in Engi nent	ning	Syste g M	MALWADE RA	AVIKIRA	YAN 77 79 80 79	25 23 19 21	72	102P 102P 102P 99P 100P	ters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota	613 613 61454 613 614 538 615 617	P I P P P P
2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In	1 ntegrated Man and Air-Coent Method in Managem 1 1 ntegrated Management Man	A A A A A A A A A A A A A	ning ineerin	Syste g M	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68	25 23 19 21	72	0% of Semes 102P 102P 99P 100P WITHHELD	sters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min LOWER SEM	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota	613 613 61454 613 614 538 615 617	P I P P P P
2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In Refrigeration	1 ntegrated Man and Air-Color Method in Managem 1 1 ntegrated Management of the man	A A A A anufac	ning ineerin	M M Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68 70	25 23 19 21	72	0% of Semes 102P 102P 102P 99P 100P WITHHELD 93P 93P	ters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min	MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota M NOT PASSED	613 613 61454 613 614 538 615 617	P I P P P P
2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In Refrigeration Finite Eleme	1 ntegrated Man and Air-Coent Method in Managem 1 1 ntegrated Management Method in Management Method in Method in Method in Air-Coent Method in M	A A A A anufac onditio	ning ineerin	M M Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68 70 71	25 23 19 21 25 23 23	72	0% of Semes 102P 102P 99P 100P WITHHELD	sters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min LOWER SEM	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota	613 613 61454 613 614 538 615 617	P I P P P P
)2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In Refrigeration Finite Eleme Supply Chair Finite Eleme Supply Chair Project	1 ntegrated Man and Air-Coent Method in Managem 1 1 ntegrated Management Method in Management Method in Method in Method in Air-Coent Method in M	A A A A anufac onditio	ning ineerin	M M Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68 70	25 23 19 21	72	0% of Semes 102P 102P 99P 100P WITHHELD 93P 93P 94P	sters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min LOWER SEM	73P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota M NOT PASSED	613 613 61454 613 614 538 615 617	P I P P P P
2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In Refrigeration Finite Eleme	1 ntegrated Man and Air-Coent Method in Managem 1 1 ntegrated Management Method in Management Method in Method in Method in Air-Coent Method in M	A A A A anufac onditio	ning ineerin	M M Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68 70 71	25 23 19 21 25 23 23	72 RESULT	0% of Semes 102P 102P 99P 100P WITHHELD 93P 93P 94P	sters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min LOWER SEM	73P MESTER-VII Total TH Taken Togethe 1. 920 Grand Total 23P 22P 70P MESTER-VII Total TH Taken Togethe 1. 920 Grand Total M NOT PASSED 22P 22P 19P	613 613 613 6148	P I P P P P
2744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In Refrigeration Finite Eleme Supply Chair Finite Eleme Supply Chair Project	1 ntegrated Man and Air-Coent Method in Managem 1 1 ntegrated Management Method in Management Method in Method in Method in Air-Coent Method in M	A A A A anufac onditio	ning ineerin	M M Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68 70 71	25 23 19 21 25 23 23	72 RESULT	0% of Semes 102P 102P 99P 100P WITHHELD 93P 93P 94P	SE ters VTH & VIT Max. 2300 Min 23P SE ters VTH & VIT Max. 2300 Min LOWER SEM	73P MESTER-VII Total TH Taken Togethe 1. 920 Grand Total 23P 22P 70P MESTER-VII Total TH Taken Togethe 1. 920 Grand Total M NOT PASSED 22P 19P 71P	613 613 613 614 1748	P I I P P D P P P P P P P P P P P P P P
02744	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In Refrigeration Finite Eleme Supply Chair Finite Eleme Supply Chair Project	1 ntegrated Man and Air-Coent Method in Managem 1 1 ntegrated Management Method in Management Method in Method in Method in Air-Coent Method in M	A A A A anufac onditio	ning ineerin	M M Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68 70 71	25 23 19 21 25 23 23	72 S	0% of Semes 102P 102P 99P 100P 0% of Semes WITHHELD 93P 93P 94P 90P	seters VTH & VITMax. 2300 Min 23P SEters VTH & VITMax. 2300 Min LOWER SEM 22P	MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 22P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota M NOT PASSEE 22P 19P 71P MESTER-VII Tota	613 613 613 61454 613 61538 617 597 611 1748	P I I P P D P P P P P P P
92743	201610862 Computer In Refrigeration Finite Eleme Supply Chair Project 201704431 201610863 Computer In Refrigeration Finite Eleme Supply Chair Finite Eleme Supply Chair Project	1 ntegrated Man and Air-Coent Method in Managem 1 1 ntegrated Management Method in Management Method in Method in Method in Air-Coent Method in M	A A A A anufac onditio	ning ineerin	M M Syste	MALWADE RA	AVIKIRA	YAN 77 79 80 79 N RAJU RRY 68 70 71	25 23 19 21 25 23 23	72 S	0% of Semes 102P 102P 102P 99P 100P 0% of Semes WITHHELD 93P 93P 94P 90P	seters VTH & VITMax. 2300 Min 23P SEters VTH & VITMax. 2300 Min LOWER SEM 22P SEters VTH & VITMax. 2300 Min	73P MESTER-VII Total TH Taken Togethe 1. 920 Grand Total 23P 22P 70P MESTER-VII Total TH Taken Togethe 1. 920 Grand Total M NOT PASSED 22P 19P 71P	613 613 613 613 11 538 17 597 11 1748	P I I P P D P P P P P P P P P P P P P P

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

	Engineering (M	=													RC 2016-17
College :-Go	overnment of Go	a College of	Engine	eering									EXA	M YEAR:A	ugust 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
92746	201610865	1	Α		М	MENEZES KE	EGAN A	NTONIO							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		79	23		102P				
	Refrigeration	n and Air-Co	ondition	ning	-			82	23		105P	24P			
	Fibre Reinfo	rced Compo	osites					81	25		106P		15P		
	Advanced C	ptimization						81	25		106P		23P		
	Project									74			73P		
														628	Р
												SEI	MESTER-VII Tota	l 583	Р
										50	0% of Semest	ers VTH & VIT	H Taken Togethe	r 618	Р
											ſ	Max. 2300 Min	. 920 Grand Tota	l 1829	D
92747	201610867	1	Α		М	MONIZ TRISC	O DETE	:P IOAO							
32141		'		4			OFEIL		19		92P				
	Computer In				Syste	3115		73 76	23		92P 99P	24P			
	Refrigeration Fibre Reinfo			ıırıg				74	25		99P	۲	14P		
	Supply Chai							74	19		93P		20P		-
	Project	ii wanayen	ient							73	301		73P		
	Floject									110			7.01	587	P
												SEI	MESTER-VII Tota		Р
											00/ -1/0				
													H Taken Togethe		P
											1	Max. 2300 Min	. 920 Grand Tota	l 1645#15	D
92748	201610868	1	Α		М	NAIK AMEY A	NTA								
	Computer In	tegrated Ma		turina				70	24		94P				
	Refrigeration				Cyote	71110		73	22		95P	23P			
	Fibre Reinfo			mig				72	23		95P		11P		
	Supply Chai	·						70	22		92P		21P		
	Project	ii iiiaiiagoii								73			72P		
	.,													576	Р
												SEI	MESTER-VII Tota	l 498	Р
										50	0% of Semest	ers VTH & VIT	H Taken Togethe	r 497	P
													. 920 Grand Tota		1
											'	viax. 2500 iviiii	. 920 Grand Tota	1071	'
92749	201610913	1	Α		М	NAIK BORKER	R RAHU	L BABUS	0						
	Computer In				Syste	ems		70	24		94P				
	Refrigeration			ning				72	21		93P	23P			
	Fibre Reinfo							71	23		94P		17P		
	Supply Chai	n Managem	nent					72	23		95P		23P		
	Project									73			72P		_
														584#7	P
												SEI	MESTER-VII Tota	l 488#7 	P
										50	0% of Semest	ers VTH & VIT	H Taken Togethe	r 471 #9 \$3	3 P
											1	Max. 2300 Min	. 920 Grand Tota	1543#23\$3	3 I
00750	004640074		Δ.		N 4	NAUC CLUDAC	CUDU								
92750	201610874	1	Α		М	NAIK CHIRAG	GURUI		0.5		050	1			
	Computer In	_			Syste	ems		70	25		95P	240			
	Refrigeration							74	19		93P	21P	220		
	Finite Eleme			neerin	ıg			74	18		92P		22P		
	Supply Chai	ıı ıvıanagem	ient					74	20	73	94P		21P 71P		
	Project									13			/ 17	592	P
													AFOTER ME	582	
													MESTER-VII Tota		P
											0% of Semest	ers VTH & VIT	H Taken Togethe	r 542	Р
										<u> </u>	1	Max. 2300 Min	. 920 Grand Tota	1597\$13	D

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	Engineering (Me overnment of Go	-	Engine	ering									FΧΔ	.M YEAR:	RC 2016 August 20
EAT NO	P.R. NO.	ATTEMPTS		PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10		TOTAL 725 290	REMA
													30		
2751	201610876	1	Α			NAIK PRITHVI	IRAJ DE	_	100		070				
	Computer In				Systen	ns		65	22		87P	000			
	Refrigeration							68 68	19		87P 92P	20P	22P		
	Finite Eleme		n Engli	neering	9			63	22		85P		23P		
	Project	Control						03	22	74	001		74P		
	1 Toject									' '				564	P
												SE	MESTER-VII Tota	1 430	P
										5	0% of Semes	sters VTH & VIT	H Taken Togethe	r 466 \$5	P
													n. 920 Grand Tota		
												IVIAX. 2500 IVIII	i. 520 Olaria Tola		'
2753	201610885	1	А			PALLATHE AK	KHIL								
	Computer In				Systen	ns		68	22		90P	_			
	Refrigeration				_			71	19		90P	20P	220		
	Finite Eleme		n Engii	neerin	g			72 71	21		93P 91P		23P 23P		
	Fluid Power Project	Control						1 1	20	72	פור		72P		-
	Project									12			121	574	P
												SF	MESTER-VII Tota	_	P
											0% of Somos		H Taken Togethe		Р
												Max. 2300 Min	n. 920 Grand Tota	1541	l l
2754	201610641	1	А		M F	PARAB SHAN	TESH Y	ESHWAN	IT						
	Computer In	tegrated Ma	anufact	turing (Systen	ns		72	19		91P				
	Refrigeration	n and Air-Co	ondition	ning				73	22		95P	22P			
	Fibre Reinfo		osites					73	24		97P		14P		
	Advanced O	ptimization						73	21		94P		20P		
	Project									74			73P		
														580	Р
												05	MEOTED VIII Tare	1 500	
													MESTER-VII Tota		Р
										5		sters VTH & VIT	H Taken Togethe	r 503 \$6	
										5		sters VTH & VIT		r 503 \$6	Р
2755	201610888	1	A		M F	PARYEKAR S	AISH DA	<i>\S</i>		5		sters VTH & VIT	H Taken Togethe	r 503 \$6	P P
2755	201610888 Computer In	·					AISH D <i>A</i>	AS 72	25	5		sters VTH & VIT	H Taken Togethe	r 503 \$6	P P
2755		tegrated Ma	anufact	turing			AISH D <i>A</i>		25 21	5		sters VTH & VIT	H Taken Togethe	r 503 \$6	P P
2755	Computer In	tegrated Manager and Air-Co	anufact ondition	turing			AISH DA	72		5	97P	sters VTH & VIT	H Taken Togethe	r 503 \$6	P P
?755	Computer In Refrigeration	tegrated Manager and Air-Corced Comp	anufact onditior osites	turing			AISH DA	72 74	21		97P 95P	sters VTH & VIT	H Taken Togethe	r 503 \$6	P P
2755	Computer In Refrigeration Fibre Reinfo	tegrated Manager and Air-Corced Comp	anufact onditior osites	turing			AISH DA	72 74 73	21 25	72	97P 95P 98P	sters VTH & VIT	H Taken Togethe 1. 920 Grand Tota	r 503 \$6	P P I
2755	Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Manager and Air-Corced Comp	anufact onditior osites	turing			AISH DA	72 74 73	21 25		97P 95P 98P	sters VTH & VIT Max. 2300 Min 21P	H Taken Togethe 1. 920 Grand Total 17P 22P 71P	r 503 \$6	P P I
2755	Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Manager and Air-Corced Comp	anufact onditior osites	turing			AISH DA	72 74 73	21 25	72	97P 95P 98P 93P	sters VTH & VIT	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota	r 503 \$6 II 1591\$6 586	P I P P
2755	Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Manager and Air-Corced Comp	anufact onditior osites	turing			AISH DA	72 74 73	21 25	72	97P 95P 98P 93P	sters VTH & VIT	H Taken Togethe 1. 920 Grand Total 17P 22P 71P	r 503 \$6 II 1591\$6 586	P P I
2755	Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Manager and Air-Corced Comp	anufact onditior osites	turing			AISH DA	72 74 73	21 25	72	97P 95P 98P 93P	sters VTH & VIT	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Manager and Air-Corced Comp	anufact onditior osites	turing S	Systen			72 74 73 73	21 25	72	97P 95P 98P 93P	sters VTH & VIT	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota TH Taken Togethe	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project	tegrated Man and Air-Corced Composition	anufact ondition osites	turing S	Systen M F	PEDNEKAR V		72 74 73 73	21 25	72	97P 95P 98P 93P	sters VTH & VIT	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota TH Taken Togethe	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project	tegrated Man and Air-Corced Composition	A anufact ondition osites	turing S	Systen M F	PEDNEKAR V		72 74 73 73	21 25 20	72	97P 95P 98P 93P	sters VTH & VIT	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota TH Taken Togethe	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In	and Air-Corced Composition ptimization 1 tegrated Market Marke	A anufact	turing S	Systen M F	PEDNEKAR V		72 74 73 73 73	21 25 20 20	72	97P 95P 98P 93P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota TH Taken Togethe	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration	and Air-Corced Composition 1 tegrated Main and Air-Corced Composition 1 tegrated Main and Air-Corced Composition	A anufact	turing S	Systen M F	PEDNEKAR V		72 74 73 73 73 ISHNU 75 77	21 25 20 24 23	72	97P 95P 98P 93P 0% of Semes	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo	and Air-Corced Composition 1 tegrated Main and Air-Corced Composition 1 tegrated Main and Air-Corced Composition	A anufact	turing S	Systen M F	PEDNEKAR V		72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72	97P 95P 98P 93P 0% of Semes 99P 100P 101P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo Advanced O	and Air-Corced Composition 1 tegrated Main and Air-Corced Composition 1 tegrated Main and Air-Corced Composition	A anufact	turing S	Systen M F	PEDNEKAR V		72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72	97P 95P 98P 93P 0% of Semes 99P 100P 101P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P 18P	586 1 492 1 519 \$3	P I P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition	A anufact	turing S	Systen M F	PEDNEKAR V		72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72	97P 95P 98P 93P 0% of Semes 99P 100P 101P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min 22P	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P 18P	586 1 1591\$6 586 1 492 1 519 \$3 1 1597\$3	P P I
	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition	A anufact	turing S	Systen M F	PEDNEKAR V		72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72 5	97P 95P 98P 93P 0% of Semes 99P 100P 101P 97P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min 22P	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P 18P 72P	586 1 1597\$3 586 1 492 1 519 \$3 1 1597\$3	P I I P P I P P P P P P P
	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition	A anufact	turing S	Systen M F	PEDNEKAR V		72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72 5	97P 95P 98P 93P 0% of Semes 99P 100P 101P 97P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min 22P SE SE SE SE SE SE SE SE SE S	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P 18P 72P MESTER-VII Tota	586 1 1591\$6 586 1 1597\$3 1 1597\$3 596 1 534	P I P P P P P P P P P P
2756	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo Advanced O Project	and Air-Corced Composition 1 tegrated Management of the composition	A anufact ondition osites	turing S hing turing S hing	Systen M F Systen	PEDNEKAR V	IJEET V	72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72 5	97P 95P 98P 93P 0% of Semes 99P 100P 101P 97P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min 22P SE SE SE SE SE SE SE SE SE S	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P 18P 72P MESTER-VII Tota TH Taken Togethe	586 1 1591\$6 586 1 1597\$3 1 1597\$3 596 1 534	P P I P P P P P P P P P
2755 2756 2757	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo Advanced O	tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition	A anufact	turing S hing turing S hing	Systen M F Systen	PEDNEKAR V	IJEET V	72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72 5	97P 95P 98P 93P 0% of Semes 99P 100P 101P 97P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min SE Sters VTH & VIT Max. 2300 Min	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P 18P 72P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota	586 1 492 1 519 \$3 1 1597\$3 1 1597\$3 596 1 534 1 544 1 1674	P P I P P P P P P P P P
2756	Computer In Refrigeration Fibre Reinfo Advanced O Project 201610890 Computer In Refrigeration Fibre Reinfo Advanced O Project	and Air-Corced Composition 1 tegrated Management of the composition	A anufact ondition osites	turing S hing turing S hing	Systen M F Systen	PEDNEKAR V	IJEET V	72 74 73 73 73 ISHNU 75 77 76	21 25 20 24 23 25	72 5	97P 95P 98P 93P 0% of Semes 99P 100P 101P 97P	Sters VTH & VIT Max. 2300 Min 21P SE Sters VTH & VIT Max. 2300 Min SE Sters VTH & VIT Max. 2300 Min	H Taken Togethe 1. 920 Grand Tota 17P 22P 71P MESTER-VII Tota H Taken Togethe 1. 920 Grand Tota 15P 18P 72P MESTER-VII Tota TH Taken Togethe	586 1 492 1 519 \$3 1 1597\$3 1 1597\$3 1 1597\$3	P P I P P P P P P P P P

GOA UNIVERSITY

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onegeG	f Engineering (Me overnment of Goa	=	Engine	ering									FΧΔ	' M YEAR:A	RC 2016-
EAT NO	P.R. NO.	ATTEMPTS	ARE			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	TOTAL 725 290	REMAR
92758	201610713	1	A		M	PIYUSH SUBH	IASH CH	HAVAN					30		
	Computer In	tegrated Ma						79	25		104P				
	Refrigeration				- ,			79	23		102P	22P			
	Finite Eleme	nt Method i	in Engii	neerin	9			79	24		103P		23P		
	Supply Chair	n Managem	nent					78	20		98P		20P		
	Project									72			69P		
														613#10	P
													MESTER-VII Tota		P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 601 #5	Р
												Max. 2300 Min	. 920 Grand Tota	l 1734#15	D
2759	201610892	1	Α		М	PRABHU KHO	LKAR U	GAM NIT	ANT						
	Computer In	·						71	24		95P				
	Refrigeration				-, 0.01			73	23		96P	25P			
	Fibre Reinfo			· 3				72	25		97P		15P		
	Supply Chair	•						73	22		95P		25P		
	Project									73			73P		
														594	Р
												SE	MESTER-VII Tota	l 464	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 525	Р
												Max. 2300 Min	. 920 Grand Tota	l 1583	ı
2760	201610727	1	Α		M	PRATIK BHIVA	GAON	KAR							
2700	Computer In	·					(0, (0))	82	24		106P				
	Refrigeration				Jystei	110		83	23		106P	25P			
	Fibre Reinfo			iii ig				83	25		108P		17P		
	Supply Chair	· ·						83	22		105P		20P		
	Project									72			69P		
	'													628	Р
												SE	MESTER-VII Tota	l 557	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 658	Р
												Max. 2300 Min	. 920 Grand Tota	l 1843	D
2761	201704436	1	Α		M	PUJARI SUNIL	HANUI	MANTH							
2701	Computer In							68	23		91P				
	Refrigeration				oyoto:	110		70	22		92P	20P			
	Fibre Reinfo			9				70	25		95P		12P		
		rced Compo	osites						19		86P		19P		
	Supply Chair							67	19				71P		
								67	19	72			/ IP		
	Supply Chair							67	19	72			718	558	Р
	Supply Chair							67	19	72		SE	MESTER-VII Tota	_	P P
	Supply Chair							67	19		0% of Semes			l 426 \$1	
	Supply Chair							67	19			ters VTH & VIT	MESTER-VII Tota	r 503 \$3	Р
2762	Supply Chair Project	n Managem	nent		M	SAGAR VI IAV	SAKHA					ters VTH & VIT	MESTER-VII Tota	r 503 \$3	Р
2762	Supply Chair Project 201610729	n Managem	nent A			SAGAR VIJAY	SAKHA	RDANDE				ters VTH & VIT	MESTER-VII Tota	r 503 \$3	Р
2762	Supply Chair Project 201610729 Computer In	n Managem	A anufact	turing S			SAKHA					ters VTH & VIT	MESTER-VII Tota	r 503 \$3	Р
2762	Supply Chair Project 201610729 Computer In Refrigeration	n Managem 1 tegrated Man and Air-Co	A anufact	turing S			SAKHA	RDANDE	22		106P	ters VTH & VIT Max. 2300 Min	MESTER-VII Tota	r 503 \$3	Р
2762	Supply Chair Project 201610729 Computer In	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85	22 23		106P 108P	ters VTH & VIT Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 503 \$3	Р
2762	Supply Chair Project 201610729 Computer In Refrigeration Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85 82	22 23 25		106P 108P 107P	ters VTH & VIT Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 503 \$3	Р
2762	Supply Chair Project 201610729 Computer In Refrigeration Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85 82	22 23 25	5	106P 108P 107P	ters VTH & VIT Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 22P	r 503 \$3	Р
2762	Supply Chair Project 201610729 Computer In Refrigeration Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85 82	22 23 25	5	106P 108P 107P	ters VTH & VIT Max. 2300 Min 25P	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 22P	r 503 \$3 I 1487\$4	P
2762	Supply Chair Project 201610729 Computer In Refrigeration Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85 82	22 23 25	72	106P 108P 107P 106P	ters VTH & VIT Max. 2300 Min 25P	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 22P 22P 73P	1 426 \$1 r 503 \$3 I 1487\$4 641 I 586	P I
2762	Supply Chair Project 201610729 Computer In Refrigeration Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85 82	22 23 25	72	106P 108P 107P 106P	ters VTH & VIT Max. 2300 Min 25P SEI ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 22P 22P 73P MESTER-VII Tota H Taken Togethe	1 426 \$1 r 503 \$3 ll 1487\$4 641 ll 586 r 662	P I P P P
2762	Supply Chair Project 201610729 Computer In Refrigeration Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85 82	22 23 25	72	106P 108P 107P 106P	ters VTH & VIT Max. 2300 Min 25P SEI ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 22P 22P 73P MESTER-VII Tota	1 426 \$1 r 503 \$3 ll 1487\$4 641 ll 586 r 662	P I P P P P
2762	Supply Chair Project 201610729 Computer In Refrigeration Fibre Reinfo	1 tegrated Man and Air-Corced Compo	A anufact	turing S			SAKHA	RDANDE 84 85 82	22 23 25	72	106P 108P 107P 106P	ters VTH & VIT Max. 2300 Min 25P SEI ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 22P 22P 73P MESTER-VII Tota H Taken Togethe	1 426 \$1 r 503 \$3 ll 1487\$4 641 ll 586 r 662	P I P P P P

GOA UNIVERSITY

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			COLLE	EGE V	VISE	STUDENT RE	SULT	REGISTI	ER FOR SE	MESTER-VIII	I EXAM				3
Bachelor of E	ngineering (Me	echanical)												F	RC 2016-17
College :-Gove	ernment of Go	a College of	Engine	eering									EXA	M YEAR:A	ugust 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
192763	201610899	1	А		М	SATARDEKAR	OMKA	R RATNA	KANT						
	Computer In	_			Syste	ems		67	25		92P				
	Refrigeration			ning				69	22		91P	24P	100		
	Fibre Reinfo	·						68 68	25 19		93P 87P		16P		
	Supply Chai Project	ii wanagen	ieni					00	13	72	071		71P		
	1 Tojoot													565	Р
												SEI	MESTER-VII Tota	l 459	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 433 \$3	Р
											1	Max. 2300 Min	. 920 Grand Tota	l 1457\$3	I
192764	201704430	1	Α	Т	M	SAWANT GOV	/IND SH	IVRAM							
102704	Computer In	-		 turina				75	23		98P				
	Refrigeration				O you	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		76	23		99P	25P			
	Fibre Reinfo							74	24		98P		18P		
	Supply Chai	n Managem	nent					74	21		95P		19P		
	Project									72			72P		
														596	P
													MESTER-VII Tota		P
										5			H Taken Togethe	_	P
												Max. 2300 Min	. 920 Grand Tota	l 1672	D
192765	201610901	1	А		М	SHAIKH SHAF	IZEB								
	Computer In				Syste	ems		71	25		96P				
	Refrigeration			ning				72	23		95P	23P	155		
	Fibre Reinfo	·	osites					72 72	24		96P 93P		15P 22P		
	Project	Control						12	21	73	331		73P		
	Tiojoot													586	P
												SEI	MESTER-VII Tota	l 518	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 469 \$4	Р
												Max. 2300 Min	. 920 Grand Tota	l 1573\$4	Į
192766	201610903	1	Α	Т	M	SHENVI KERK	AR SHA	ARVFN HI	RFN						
102700	Computer In	-		turina				84	24		108P				
	Refrigeration				0,010			86	24		110P	24P			
	Finite Eleme				ıg			86	25		111P		24P		
	Fluid Power	Control						85	23		108P		22P		
	Project									73			73P		
												051	MEOTER VIII T	653	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	1925#5	D
192767	201610904	1	Α		М	SHET GAONK	AR SAR								
	Computer In				Syste	ems		72	23		95P	_			
	Refrigeration							74	22		96P	23P	000		
	Finite Eleme			neerin	ıg			74 74	23		97P 95P		22P 21P		
	Project	pumzauon						1 -		74	301		73P		
	1 Tojoot													596	Р
												SEI	MESTER-VII Tota	l 527	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 504 \$7	P
												Max. 2300 Min	. 920 Grand Tota	l 1627\$7	D

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	overnment of Goa	College of	Engin	eering									EXA	M YEAR:	August 2020
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
192768	201610906	1	Α		М	SHIRODKAR (GAURA\								
	Computer In				Syste	ems		74	24		98P				
	Refrigeration			ning				77	22		99P	22P			
	Fibre Reinfo							76	23		99P		14P		
	Advanced O	ptimization						77	25	74	102P		23P 73P		
	Project									/4			735	604	P
												SF	MESTER-VII Tota		 P
											00/ of Compat		H Taken Togethe		Р
											P	Max. 2300 Min	. 920 Grand Tota	I 1701	D
192769	201610908	1	Α		М	SHIRODKAR I	MANDA	R AJIT							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		78	25		103P				
	Refrigeration	and Air-Co	onditio	ning				79	23		102P	24P			
	Fibre Reinfo	rced Compo	osites					77	25		102P		22P		
	Supply Chair	n Managem	nent					80	23		103P		24P		
	Project									72			73P		
														625	P
												SE	MESTER-VII Tota	l 555	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 587 \$8	Р
											N	Max. 2300 Min	. 920 Grand Tota	l 1767\$8	D
92770	201610732	1	Α		М	SHREY N KAN	 /AТ								
32110	Computer In			turina			,,,,,,,	80	24		104P				
	Refrigeration				Sysie	51115		81	24		105P	22P			
	Finite Eleme				n cr			82	25		107P		24P		
	I IIIILE LIEITIE	nii wietnou i	III EIIG	IIICCIII	19						-				
	Advanced O	ntimization						80	21		101P		23P		
	Advanced O	ptimization						80	21	73	101P		23P 73P		
	Advanced O Project	ptimization						80	21	73	101P		23P 73P	632	P
		ptimization						80	21	73	101P	SE			P
		ptimization						80	21				73P MESTER-VII Tota	l 571	Р
		ptimization						80	21		0% of Semest	ters VTH & VIT	73P MESTER-VII Tota H Taken Together	1 571 r 607	P P
	Project	ptimization							21		0% of Semest	ters VTH & VIT	73P MESTER-VII Tota	1 571 r 607	Р
192771	Project 201610733	1	A		M	SWAPNIL MAI	RUTI ME	ENSE			0% of Semest	ters VTH & VIT	73P MESTER-VII Tota H Taken Together	1 571 r 607	P P
192771	Project 201610733 Computer In	1 tegrated Ma	A				RUTI ME	ENSE	25		0% of Semest	ers VTH & VIT	73P MESTER-VII Tota H Taken Together	1 571 r 607	P P
192771	201610733 Computer In Refrigeration	1 tegrated Ma	A anufac onditio				RUTI ME	ENSE 74 77	25 23		0% of Semest	ters VTH & VIT	73P MESTER-VII Tota H Taken Together . 920 Grand Tota	1 571 r 607	P P
92771	201610733 Computer In Refrigeratior Fibre Reinfo	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites				RUTI ME	ENSE 74 77 76	25 23 24		0% of Semest 99P 100P	ers VTH & VIT	73P MESTER-VII Tota H Taken Together . 920 Grand Tota	1 571 r 607	P P
192771	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites				RUTI ME	ENSE 74 77	25 23	5	0% of Semest	ers VTH & VIT	73P MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P	1 571 r 607	P P
92771	201610733 Computer In Refrigeratior Fibre Reinfo	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites				RUTI ME	ENSE 74 77 76	25 23 24		0% of Semest 99P 100P	ers VTH & VIT	73P MESTER-VII Tota H Taken Together . 920 Grand Tota	1 571 r 607 I 1810	P D
92771	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites				RUTI ME	ENSE 74 77 76	25 23 24	5	0% of Semest 99P 100P	ders VTH & VIT	73P MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P	1 571 r 607 I 1810	P D D
92771	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites				RUTI ME	ENSE 74 77 76	25 23 24	73	99P 100P 100P	ers VTH & VIT Max. 2300 Min 24P	73P MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota	603 1 527	P D P P P
192771	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites				RUTI ME	ENSE 74 77 76	25 23 24	73	99P 100P 100P	ers VTH & VIT Max. 2300 Min 24P	73P MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P	603 1 527	P D D
192771	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites				RUTI ME	ENSE 74 77 76	25 23 24	73	0% of Semest 99P 100P 100P 100P	viers VTH & VIT	73P MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota	603 1 527 570	P D P P P
	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O	1 tegrated Ma and Air-Corced Compo	A anufac onditio osites					FNSE 74 77 76 77	25 23 24 23	73	0% of Semest 99P 100P 100P 100P	viers VTH & VIT	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together	603 1 527 570	P D P P P P
	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project	1 tegrated Man and Air-Corced Composition	A anufac onditio osites	ning	Syste	TENDULKAR		FNSE 74 77 76 77	25 23 24 23	73	0% of Semest 99P 100P 100P 100P	viers VTH & VIT	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together	603 1 527 570	P D P P P
	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O Project 201610871 Computer In	1 tegrated Man and Air-Corced Composition ptimization 1 tegrated Man	A anufactoristics	ning	Syste	TENDULKAR		NSE 74 77 76 77 77 77 77 77 77 77 77 77 77 77	25 23 24 23	73	0% of Semest 99P 100P 100P 100P	viers VTH & VIT	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together	603 1 527 570	P D P P P
	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeration	1 tegrated Man and Air-Corced Composition ptimization 1 tegrated Man and Air-Co	A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 78	25 23 24 23 ASAD	73	0% of Semest 99P 100P 100P 0% of Semest	SEI Max. 2300 Min	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together	603 1 527 570	P D P P P
	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O Project 201610871 Computer In	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		NAND PR 69 69	25 23 24 23 ASAD 23 22	73	0% of Semest 99P 100P 100P 100P	SEI Max. 2300 Min	73P MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota	603 1 527 570	P D P P P
	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeration Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 80 77 80 77 76 77 76 77 76 77 76 77	25 23 24 23 ASAD 23 22 25	73	0% of Semest 99P 100P 100P 100P 0% of Semest 100P 92P 91P 91P	SEI Max. 2300 Min	73P MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota	603 1 527 570	P D P P P
	201610733 Computer In Refrigeratior Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeratior Fibre Reinfo	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 80 77 80 77 76 77 76 77 76 77 76 77	25 23 24 23 ASAD 23 22 25	73	0% of Semest 99P 100P 100P 100P 0% of Semest 100P 92P 91P 91P	SEI Max. 2300 Min	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota 10P 21P	603 1 527 570	P D P P P
	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeration Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 80 77 80 77 76 77 76 77 76 77 76 77	25 23 24 23 ASAD 23 22 25	73	0% of Semest 99P 100P 100P 100P 0% of Semest 100P 92P 91P 91P	SEITERS VTH & VIT	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota 10P 21P	603 1 571 607 1 1810 603 1 527 7 570 1 1700	P D P D D
	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeration Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 80 77 80 77 76 77 76 77 76 77 76 77	25 23 24 23 ASAD 23 22 25	73 5	0% of Semest 99P 100P 100P 100P 0% of Semest N 92P 91P 91P 86P	SEI	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota 10P 21P 69P MESTER-VII Tota	603 I 527 I 1700	P D P D P P P P P P P P
192771	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeration Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 80 77 80 77 76 77 76 77 76 77 76 77	25 23 24 23 ASAD 23 22 25	73 5	0% of Semest 99P 100P 100P 100P 0% of Semest N 92P 91P 91P 86P	SEI	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota 10P 21P 69P MESTER-VII Tota The company of the company	603 1 527 1 7 570 1 1700 551 1 447 1 475 \$3	P D P P D P P P P P P P
	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeration Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 80 77 80 77 76 77 76 77 76 77 76 77	25 23 24 23 ASAD 23 22 25	73 5	0% of Semest 99P 100P 100P 100P 0% of Semest N 92P 91P 91P 86P	SEI	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota 10P 21P 69P MESTER-VII Tota	603 1 527 1 7 570 1 1700 551 1 447 1 475 \$3	P D P D P P P P P P
	201610733 Computer In Refrigeration Fibre Reinfo Advanced O Project 201610871 Computer In Refrigeration Fibre Reinfo Supply Chair	1 tegrated Man and Air-Corced Composition 1 tegrated Man and Air-Corced Composition 2 tegrated Man and Air-Corced Composition 2	A anufactoristics A anufactoristics	ning	Syste	TENDULKAR		ENSE 74 77 76 77 80 77 80 77 76 77 76 77 76 77 76 77	25 23 24 23 ASAD 23 22 25	73 5	0% of Semest 99P 100P 100P 100P 0% of Semest N 92P 91P 91P 86P	SEI	MESTER-VII Tota H Taken Together . 920 Grand Tota 16P 19P 72P MESTER-VII Tota H Taken Together . 920 Grand Tota 10P 21P 69P MESTER-VII Tota The company of the company	603 1 527 1 7 570 1 1700 551 1 447 1 475 \$3	P D P D P P P P P P

Page : 12 Of 13

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GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page: 13 Of 13

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Mechanical) RC 2016-17 College :-Government of Goa College of Engineering **EXAM YEAR:**August 2020

SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	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
193165	201610911	1	Α		M	VELIP KISHOP	R KRISH	INA							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		75	25		100P				
	Refrigeration	n and Air-Co	onditio	ning				75	22		97P	23P			
	Fibre Reinfo	rced Comp	osites					76	25		101P		12P		
	Supply Chai	n Managem	nent					76	20		96P		20P		
	Project									73			72P		
														594	Р
												SEN	MFSTFR-VII Tota	524	P

50% of Semesters VTH & VITH Taken Together 544 \$3 Max. 2300 Min. 920 Grand Total 1662\$3 D

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

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.