GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page : 1 Of 16 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:**July 2021 **SEAT NO** P.R. NO. ATTEMPTS ARE PRO SEX NAME OF THE THEORY SESSIONAL TERM WORK TOTAL PRACTICAL TOTAL ORAL 50 OR 25 OR SEM CANDIDATE 25 OR 75 125 OR 150 50 OR 25 REMARKS CD MAX. 725 100 MIN . 25 OR 10 50 OR 60 290 ESTE 40 25 OR 10 OR R-VIII 30 218657 201610883 Α NAIR UTHARA NARAYANAN 22 Computer Integrated Manufacturing Systems 68 25 93P 24P Refrigeration and Air-Conditioning 22 67 89P 20P Tribology 66 89P 24P 23 Supply Chain Management 72 72P Project Ρ SEMESTER-VII Total 436 50% of Semesters VTH & VITH Taken Together 433 \$5 Ρ Max. 2300 Min. 920 Grand Total 1440\$5 218658 201610887 Α PARAPPURATH PRABHU MOHANDAS RESULT WITHHELD LOWER SEM NOT PASSED PRAJAPATI JAYKUMAR VINODKUMAR 218660 201610715 1 M 89P Computer Integrated Manufacturing Systems 72 24 96P 22P Refrigeration and Air-Conditioning 68 22 90P 18P Tribology 22P Supply Chain Management 69 23 92P Project 64 65P SEMESTER-VII Total 454 Ρ 50% of Semesters VTH & VITH Taken Together 497 \$4 Ρ Max. 2300 Min. 920 Grand Total 1509\$4 SALGAONKAR RUPAM RATNAKANT 218661 201610895 23 94P Computer Integrated Manufacturing Systems Refrigeration and Air-Conditioning 70 24 94P 23P Tribology 68 22 90P 18P 91P 18P **Supply Chain Management** 68 23 65P Project SEMESTER-VII Total 460 50% of Semesters VTH & VITH Taken Together 499 \$5 Max. 2300 Min. 920 Grand Total 1516\$5 SHIRODKAR SUHEDH SIDHARTH 218664 201610910 Α Computer Integrated Manufacturing Systems 97P 79 24 103P 23P Refrigeration and Air-Conditioning 77 Tribology 23 100P 20P 23P **Supply Chain Management** 78 23 101P Project 73 71P SEMESTER-VII Total 509 50% of Semesters VTH & VITH Taken Together 609 Ρ Max. 2300 Min. 920 Grand Total 1729 D 218665 SINAIKERKAR SAIESH SHAILESH 201611230 92P Computer Integrated Manufacturing Systems 94P 23P Refrigeration and Air-Conditioning 70 24 70 19 89P 18P Tribology Supply Chain Management 69 23 92P 24P 66P Project SEMESTER-VII Total 455 Р 50% of Semesters VTH & VITH Taken Together 523 \$7 Р Max. 2300 Min. 920 Grand Total 1540\$7

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried 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.

218820 201704450 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218822 201704477 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project		COLL	EGE \		I <mark>GINEERING I</mark> STUDENT RE				MESTER-VIII	I EXAM			P	age : 2 Of 16
218820 201704450 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218822 201704477 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project	-													RC 2016-17
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218822 201704477 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project	ATTEMPT			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	TOTAL 725 290	REMARK
Refrigeration and Tribology Supply Chain Man Project 218822 201704477 Computer Integration and Tribology Supply Chain Man Project 218823 201704474 Computer Integration and Tribology Supply Chain Man Project 218833 201704484 Computer Integration and Tribology Supply Chain Man Project 218833 201704484 Computer Integration and Tribology Supply Chain Man Project 218838 201711493 Computer Integration and Tribology Supply Chain Man Project	50 1	Α		M	AMBE SHREY	AS SUE	DIN					30		
Tribology Supply Chain Ma Project 218822 201704477 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project	r Integrated I	Manufad	cturing	Syste	ems		82	21		103P				
Supply Chain Ma Project 218822 201704477 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project	ation and Air-0	Conditio	ning				85	24		109P	24P			
218822 201704477 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project							85	23		108P		23P		
218822 201704477 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218823 201704474 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218833 201704484 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man Project	hain Manage	ment					84	23		107P		23P		
Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project									74			74P	645	P
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project											SE.	MESTER-VII Tota		<u>г</u> Р
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project										0% of Samest		H Taken Togethe		
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project												. 920 Grand Tota		, D
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project										ľ	viax. 2300 iviiii	. 920 Gianu Tola	1090	
Refrigeration and Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project		Α		M	ANTAO DESM	ION								
Tribology Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project				Syste	ems		73 74	24 25		97P	25P			
Supply Chain Ma Project 218823 201704474 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project		Conditio	ning				75	22		99P 97P	25P	18P		
218823 201704474 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218833 201704484 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493		ment					73	21		94P		21P		
218823 201704474 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218833 201704484 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493	Tiairi Wariage	inont							74			74P		+
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma													599	Р
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma											SE	MESTER-VII Tota	476	Р
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma									5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 559 \$3	Р
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma										<u> </u>	Max. 2300 Min	. 920 Grand Tota	ıl 1634\$3	D
Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma Project	74 1	Α		М	ARAKAL VISH	-NII SA	DANAND	AN						
Refrigeration and Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma			rturina				83	23		106P				
Tribology Supply Chain Ma Project 218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma				Cysic)III3		85	24		109P	24P			
218833 201704484 Computer Integra Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma			9				83	22		105P		22P		
218833 201704484 Computer Integral Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Ma	hain Manage	ement					84	23		107P		24P		
Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man									74			73P		
Computer Integral Refrigeration and Tribology Supply Chain Man Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Man													644	P
Computer Integral Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Ma												MESTER-VII Tota		P
Computer Integral Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Ma									5			H Taken Togethe		P
Computer Integral Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integral Refrigeration and Tribology Supply Chain Ma										ľ	Max. 2300 Min	. 920 Grand Tota	ıl 1895\$1	D
Refrigeration and Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma	34 1	А		М	BELGAONKAF	R SARVI	ESH SUN	IL						
Tribology Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma	r Integrated I	Manufad	cturing	Syste	ems		78	23		101P				
Supply Chain Ma Project 218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma		Conditio	ning				80	24		104P	22P			
218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma							77	21		98P		21P		
218838 201711493 Computer Integra Refrigeration and Tribology Supply Chain Ma	hain Manage	ement					79	22	74	101P		22P 73P		
Computer Integra Refrigeration and Tribology Supply Chain Ma									/4			731	616	P
Computer Integra Refrigeration and Tribology Supply Chain Ma											SE	MESTER-VII Tota		P
Computer Integra Refrigeration and Tribology Supply Chain Ma									5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 608	P
Computer Integra Refrigeration and Tribology Supply Chain Ma												. 920 Grand Tota		
Computer Integra Refrigeration and Tribology Supply Chain Ma	22 4	Δ.		N 4	BHOSALE SR	INIII CI II	PODU.							
Refrigeration and Tribology Supply Chain Ma		A	oturis s	M		IINIL OUI	77	21		98P				
Tribology Supply Chain Ma				Syste	3110		80	24		104P	25P			-
Supply Chain Ma		Jonath	, iii iy				77	21		98P		23P		
		ment					78	22		100P		21P		+
, -		-							70			69P		
													608	Р
									-		SE	MESTER-VII Tota	l 554	Р
									5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 591	Р
										ľ	Max. 2300 Min	. 920 Grand Tota	ıl 1753	D

GOA UNI	IVERSITY				EN	IGINEERING I	EXAMII	NATION	SYSTEM					F	Page : 3 Of 16
			COLL	EGE \	VISE	STUDENT RE	ESULT	REGIST	ER FOR SEI	MESTER-VIII	I EXAM				
Bachelor of	Engineering (Me	echanical)												į	RC 2016-17
	overnment of Go	-	f Engin	eering									F	XAM YEAI	
SEAT NO	P.R. NO.	ATTEMPTS	ARE	PRO	SEX	NAME OF THE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL		TOTAL	
			CD	SEM ESTE R-VIII		CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60	50 OR 25 25 OR 10	50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMARK
218843	201705105	1	Α		M	CAEIRO ALO	YSIUS	 ANTHON`	Y				30		
	Computer In	tegrated M		cturina		ems		84	23		107P				
	Refrigeration				-,			86	25		111P	25P			
	Tribology							83	22		105P		23P		
	Supply Chai	in Managen	nent					85	23		108P		23P		
	Project									74			74P		
														650	Р
												SE	MESTER-VII Tota	al 606	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 670	Р
												Max. 2300 Mir	n. 920 Grand Tota	al 1926	D
218854	201704478	1	Α		М	CORREIA ASI	JEOPD								
210004				aturio a			IFOND	74	23		97P				
	Computer In Refrigeration				Syste	51119		77	25		102P	24P			
	Tribology	ii ailu All-U	oriuillo	, iii iy				73	21		94P		21P		
	Supply Chai	in Managen	nent					76	22		98P		18P		
	Project	iii wanagon	110111							74			74P		
														602	Р
												SE	MESTER-VII Tota	 al 481	P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 582	P
													n. 920 Grand Tota		D
												WIGA. 2000 WIII	1. 520 Grand Total		
218857	201704433	1	Α		М	D COSTA LOS	STON M								
	Computer In				Syste	ems		73	21		94P	_			
	Refrigeration	n and Air-C	onditio	ning				73	25		98P	23P	0.15		
	Tribology							73	22		95P		21P		
	Supply Chai	in Managen	nent					73	22	70	95P		21P		
	Project									73			73P	593	P
												SE.	MESTER-VII Tota		 P
											00/ of Compa		H Taken Togethe		
												wax. 2300 Mir	n. 920 Grand Tota	1605\$5 	D
218874	201704475	1	Α		М	DHULAPKAR	PRATH	AMESH P	UNDALIK						
	Computer In	ntegrated M	anufac	cturing	Syste	ems		81	21		102P				
	Refrigeration	n and Air-C	onditio	ning				83	25		108P	25P			
	Finite Eleme			ineerir	ng			80	24		104P		23P		
	Advanced C	optimization						82	23		105P		23P		
	Project									74			74P	000	P
												0.5	MECTED VIII Take	638	
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											ļ	Max. 2300 Mir	n. 920 Grand Tota	al 1846#8	D
218877	201704468	1	Α		F	DIVKAR RICH	A SURE	SH							
	Computer In	ntegrated M	anufac	cturing	Syste	ems		82	21		103P				
	Refrigeration	n and Air-C	onditio	ning				83	24		107P	23P			
	Tribology							83	24		107P		22P		
	Advanced C	Optimization						83	23		106P		24P		
	Project									74			73P		
														639	P
												SE	MESTER-VII Tota	al 573	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	er 662	Р
											I	Max. 2300 Mir	n. 920 Grand Tota	al 1874	D

GOA UNI	IVERSITY		COLL	EGE \		I <mark>GINEERING I</mark> STUDENT RE				MESTER-VII	I EXAM			Р	age : 4 Of 16
Bachelor of	Engineering (Me													F	RC 2016-17
	overnment of Go	=	Engin	eering									E	XAM YEAF	
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10		TOTAL 725 290	REMARK
218888	201704482	1	Α		М	FERNANDES	KEITH	INFANTU	S MIGUEL				00		
	Computer In	tegrated Ma	anufac	turing	Syste	ems		75	21		96P				
	Refrigeration	n and Air-Co	onditio	ning				78	23		101P	22P			
	Finite Eleme			ineerir	ng			76	21		97P		23P		
	Advanced O	ptimization						76	20		96P		22P		
	Project									74			74P		
												٥٦	MESTER-VII Tota	605	P
										5			H Taken Togethe		P
											ľ	Max. 2300 Mir	n. 920 Grand Tota	al 1711	D
218895	201704476	1	Α		М	FERNANDES	LETSCI	O GASTA	.0						
	Computer In	tegrated Ma	anufac	turing	Syste	ems		70	22		92P				
	Refrigeration	and Air-Co	onditio	ning				71	24		95P	23P			
	Tribology							70	22		92P		23P		
	Supply Chai	n Managem	nent					69	23		92P		17P		
	Project									69			72P		
													MEGTED VIII T. (575	P
													MESTER-VII Tota		P
										5	i0% of Semest	ters VTH & VIT	H Taken Togethe	r 528 \$4	P
											ľ	Max. 2300 Mir	n. 920 Grand Tota	al 1522\$4	I
218900	201704479	1	Α		М	GANDHI JAYE	SH								
	Computer In	tegrated Ma	anufac	turing	Syste	ems		78	22		100P				
	Refrigeration	n and Air-Co	onditio	ning				80	24		104P	22P			
	Finite Eleme	nt Method i	in Engi	ineerir	ng			78	21		99P		24P		
	Advanced O	ptimization						78	22		100P		22P		
	Project									74			74P		
														619 	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											1	Max. 2300 Mir	n. 920 Grand Tota	al 1776	D
218902	201704489	1	Α		М	GAONKAR PI	RAJYOT	VISHNU	J						
	Computer In	tegrated Ma	anufac	turing	Syste	ems		76	21		97P				
	Refrigeration	and Air-Co	onditio	ning				79	24		103P	24P			
	Tribology							77	20		97P		20P		
	Supply Chai	n Managem	nent					79	22		101P		17P		
	Project									73			73P		
														605	P
													MESTER-VII Tota		P
										5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 575 \$1	P
											ľ	Max. 2300 Mir	n. 920 Grand Tota	al 1751\$1	D
218917	201705046	1	Α		М	GHODEKAR '	YASH S	SANDESH							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		81	23		104P				
	Refrigeration							83	25		108P	23P			
	Tribology							80	20		100P		20P		
	Supply Chai	n Managem	nent					82	24		106P		20P		
	Project									73			72P		
														626	Р
												SE	MESTER-VII Tota	al 596	Р
										5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 618	Р
											ľ	Max. 2300 Mir	n. 920 Grand Tota	al 1840	D

			COLL	EGE V	VISE	STUDENT RE	SULT	REGIST	ER FOR SEM	MESTER-VIII	EXAM				Ū
Bachelor of	Engineering (M	echanical)												F	RC 2016-17
College :-Go	overnment of Go	a College of	Engine	eering									E	XAM YEA	R:July 2021
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
218918	201705133	1	Α		М	GLENN XAVIE	R VAZ								
	Computer Ir				Syste	ems		79	22		101P				
	Refrigeratio	n and Air-Co	onditio	ning				83	24		107P	23P	0.45		
	Tribology	in Managam	nont.					81	22		103P 104P		21P 24P		
	Supply Cha Project	ın wanagen	ieni					02	22	74	1046		74P		
	1 TOJCCI													631	P
												SEI	MESTER-VII Tota	l 554	P
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 643	P
												Max. 2300 Min	. 920 Grand Tota	l 1828	D
218919	201705047	1	Α		М	GOLATKAR PI		STINDAD							
210919	Computer Ir	-		turing			MINAV	77	22		99P				
	Refrigeratio				Sysic	51113		77	24		101P	23P			
	Tribology		J. (4)	9				77	21		98P		20P		
	Supply Cha	in Managem	nent					77	21		98P		22P		
	Project									73			73P		
														607	Р
												SEI	MESTER-VII Tota	l 527	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 571 \$2	Р
											ı	Max. 2300 Min	. 920 Grand Tota	l 1705\$2	D
218921	201704466	1	Α		М	GOSAVI RAJD	EEP NA	AGESH							
	Computer Ir	ntegrated Ma	anufac	turing	Syste	ems		75	24		99P				
	Refrigeratio	n and Air-Co	onditio	ning				77	24		101P	22P			
	Tribology							76	22		98P		20P		
	Supply Cha	in Managem	nent					75	23		98P		23P		
	Project									74			73P	000	
												OC.	MESTER-VII Tota	608	P P
											00/ -1/0				
													H Taken Togethe		P
												viax. 2300 Min	. 920 Grand Tota	1683	D
218930	201705100	1	Α		М	ISH KUMAR .	JHA								
	Computer Ir				Syste	ems		87	23		110P	000			
	Refrigeratio	n and Air-Co	onditio	ning				88 87	24		112P 110P	23P	23P		
	Tribology Supply Cha	in Manager	ont					87	23		110P		24P		
	Project	iii wanayen	iei it					0.		73	1101		73P		
														658	Р
												SEI	MESTER-VII Tota	l 648	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 704	P
												Max. 2300 Min	. 920 Grand Tota	l 2010	D
218935	201704465	1	Α		M	KALANGUTKA	R PRA I	IYOT PR	\DIP						
210933	Computer Ir	'		turina			ar i ivas	81	23		104P				
	Refrigeratio				Sysic	71113		82	24		106P	23P			
	Tribology	ir and 7th Ot	Strattio	9				80	21		101P		21P		
	Supply Cha	in Managem	nent					81	21		102P		22P		
	Project									74			74P		
														627	Р
												SEI	MESTER-VII Tota	l 601	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 605	Р
										-	1	Max. 2300 Min	. 920 Grand Tota	l 1833	D

GOA UNIVERSITY

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

GOA UNI	VERSITI		COLL	.EGE \		IGINEERING I STUDENT RI				MESTER-VII	I EXAM			F	Page : 6 Of 16
Bachelor of	Engineering (M	echanical)													RC 2016-17
College :-Go	overnment of Go	a College of	Engin	eering									E	XAM YEA	R: July 2021
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
218937	201704492	1	Α		M	KAMAT AADI	TYA SH	IRIKRISHI	NA				30		
	Computer Ir	ntegrated Ma	anufac	cturing	Syste	ems		83	23		106P				
	Refrigeration	n and Air-C	onditio	ning	-			84	24		108P	24P			
	Tribology							82	22		104P		19P		
	Supply Chai	in Managen	nent					83	23		106P		23P		
	Project									73			73P		
														636	P
													MESTER-VII Tota		P
										5	50% of Semest	ters VTH & VIT	H Taken Togethe	er 648	P
											1	Max. 2300 Mir	. 920 Grand Tota	al 1870	D
218943	201704497	1	Α		М	KANEKAR SF	RIKANT	NANDKIS	SHOR						
	Computer Ir	ntegrated Ma	anufac	cturing	Syste	ems		78	18		96P				
	Refrigeration			_				79	22		101P	22P			
	Tribology							77	20		97P		20P		
	Supply Chai	in Managen	nent					78	21		99P		19P		
	Project									74			74P		
														602	Р
												SE	MESTER-VII Tota	al 471	Р
										5	50% of Semest	ters VTH & VIT	H Taken Togethe	r 688	Р
											ľ	Max. 2300 Mir	. 920 Grand Tota	al 1761	D
218944	201704442	1	Α		M	KANI BASAVF	ν ι								
210944				aturia a			VAJ	84	21		105P				
	Computer Ir Refrigeration				Sysie	ems		86	24		110P	21P			
	Tribology	ii and Air-Ci	orialilo	ming				85	22		107P	211	22P		
	Supply Chai	in Managem	nent					85	22		107P		24P		
	Project	iii wanagon	ionic							73			74P		
														643	Р
												SE	MESTER-VII Tota	al 595	P
											50% of Semest	ters VTH & VIT	H Taken Togethe	er 686	P
												Max. 2300 Mir	. 920 Grand Tota	al 1924	
040050	004705040					KEDKAD OAF	N/EQLI								
218952	201705048	1	Α		M	KERKAR SAF	KVESH				070	T			
	Computer Ir				Syste	ems		76 78	21		97P 102P	22P			
	Refrigeration	n and Air-Co	onaitio	ning				77	21		98P	22P	20P		
	Tribology Supply Chai	in Managam	nont.					77	23		100P		18P		
	Project	iii wanayen	ieni					111	20	73	1001		73P		
	1 Toject									10			7 01	603	P
												SE	MESTER-VII Tota		P
											50% of Samest		H Taken Togethe		P
											'	viax. 2300 iviii	. 920 Grand Tota	1170254	D
218958	201704498	1	Α		М	KOLVALKAR	SAIRAJ	DIGAMBA	AR						
	Computer Ir				Syste	ems		78	21		99P				
	Refrigeration	n and Air-C	onditio	ning				80	25		105P	25P			
	Tribology							80	21		101P		20P		
	Supply Chai	in Managen	nent					79	23		102P		20P		
	Project									74			74P	600	
													MEOTES : "' =	620	P
													MESTER-VII Tota		P
										5			H Taken Togethe		Р
											1	Max. 2300 Mir	. 920 Grand Tota	al 1771	D

GOA UNIVERSITY

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

			COLLE	EGE V		IGINEERING STUDENT R				MESTER-VIII	I EXAM				Page : 7 Of 16
	Engineering (Me	=	Engine	erina											RC 2016-17
SEAT NO	P.R. NO.	ATTEMPTS			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		TOTAL 725 290	REMARK
218960	201704485	1	Α		М	KUDNEKAR R	AJAT F	RAJENDRA	4				30		
	Computer In	tegrated Ma	⊥ anufact	turing	Syste	ems		76	21		97P				
	Refrigeration				,			78	24		102P	22P			
	Tribology							78	23		101P		19P		
	Supply Chair	n Managem	nent					77	23		100P		20P		
	Project									72			72P		
														605	Р
												SE	MESTER-VII Tota	1 528#7	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 560	Р
											N	Max. 2300 Min	. 920 Grand Tota	l 1693#7	D
18962	201704481	1	Α		М	KUMBHAR GI	IN IIKE	D A IAV B/	VI ADAM						
.10902		'		4			JINJINE	78	20		98P				
	Computer In				Syste	ems		80	24		104P	23P			
	Refrigeration Finite Eleme				\a			73	21		94P	231	24P		
	Advanced O			neem	ig			73	23		96P		22P		
	Project	puiriizauori						10		73			73P		
	1 Toject													607	P
												SE	MESTER-VII Tota	 I 519	P
											0% of Samest		H Taken Togethe		P
												wax. 2300 Min	. 920 Grand Tota	1768	D
18967	201704490	1	Α		М	LANDGE SHA	HID SA	DIK							
	Computer In	tegrated Ma	anufact	turing	Syste	ems		82	20		102P				
	Refrigeration	and Air-Co	onditior	ning				84	24		108P	22P			
	Tribology							81	19		100P		22P		
	Advanced O	ptimization						81	21		102P		22P		
	Project									73			73P		
														624	P
												SE	MESTER-VII Tota	ıl 575 	P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 678	Р
											N	Max. 2300 Min	. 920 Grand Tota	ıl 1877	D
18974	201704471	1	Α		М	MADKAIKAR	SIDHAF	TH SHAM	BU						
	Computer In	·		turina				84	22		106P				
	Refrigeration				Cysic	JIIIO		85	25		110P	25P			
	Tribology		511011101	9				84	22		106P		21P		
	Supply Chair	n Managem	nent					84	22		106P		21P		
	Project									74			74P		
														643	Р
												SE	MESTER-VII Tota	ıl 580	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 675	P
												Max. 2300 Min	. 920 Grand Tota		
	1	1 .									1				
18977	201704494	1	Α		М	MAHALE RAH	IUL PRA								
	Computer In				Syste	ems		76	23		99P	_			
	Refrigeration	and Air-Co	ondition	ning				79	24		103P	24P	005		-
	Tribology							77	21		98P		20P		
	Supply Chair	n Managem	nent					76	20	7.4	96P		22P		
	Project									74			73P	600	P
												25-	MECTED VIII T	609	
													MESTER-VII Tota		P
										5	0% of Semest	ers VTH & VIT	II Talian Tanakha	r 610	Р
													H Taken Togethe		<u> </u>
													. 920 Grand Tota		D

	Engineering (Me	chanical)													
		College of	Engine	eering											RC 2016-17
	P.R. NO.	ATTEMPTS				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	REMARK
218981	201711484	1	Α		M	MANERIKAR I	DATTAF	RAJ DILIP					30		
	Computer In	tegrated Ma	anufac	turing	Syste	ems		71	21		92P				
	Refrigeration							73	24		97P	23P			
	Tribology							71	22		93P		19P		
	Supply Chair	n Managem	nent					73	22		95P		18P		
	Project									73			72P		
														582	P
													MESTER-VII Tota		P
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 550 \$3	Р
											N	Max. 2300 Min	. 920 Grand Tota	1588\$5	I
18983	201704443	1	Α		М	MANJALLORE	CHER	IAN GEOF	RGE						
	Computer In	tegrated Ma	anufac	turing	Syste	ems		80	21		101P				
	Refrigeration				-			82	23		105P	22P			
	Tribology							78	21		99P		23P		
	Supply Chair	n Managem	nent					81	19		100P		21P		
	Project									74			74P		
														619	P
												SEI	MESTER-VII Tota	l 549	Р
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 652	Р
											N	Max. 2300 Min	. 920 Grand Tota	l 1820	D
18988	201704461	1	Α		М	MELO JOALD	RIN RO	NICIO							
	Computer In	tegrated Ma		turina				81	22		103P				
	Refrigeration				-,			82	23		105P	21P			
	Tribology							79	22		101P		22P		
	Supply Chair	n Managem	nent					81	23		104P		22P		
	Project									74			73P		
														625	Р
												SEI	MESTER-VII Tota	l 565	Р
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 617	Р
											N	Max. 2300 Min	. 920 Grand Tota	l 1807	D
218997	201704470	1	Α		M	NAIK SHIVAN	1 DHAF	RMU							
10007	Computer In	·		turina				82	20		102P				
	Refrigeration	_			Cyolc	71110		85	23		108P	21P			
	Tribology			9				81	20		101P		22P		
	Supply Chair	n Managem	nent					85	22		107P		20P		
	Project									74			73P		
								-			-			628	Р
												SEI	MESTER-VII Tota	l 578	Р
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 682	P
											N	Max. 2300 Min	. 920 Grand Tota	l 1888	D
219003	201705135	1	Α		M	NAIK ANSHUL	ΔΝΙΙ								
219003	Computer In			turina			- AINIL	77	20		97P				
	Refrigeration				Syste	21112		79	24		103P	22P			
	Tribology	and All-O	JiiuillUl	illig				78	23		101P		18P		+
	Supply Chair	n Managem	nent					78	21		99P		19P		
	Project	anagon								72			72P		
	, -, -								1	1				603	Р
												SEI	MESTER-VII Tota	l 513	Р
										5	0% of Semest		H Taken Togethe		P
													. 920 Grand Tota		
											ľ	vian. 2000 IVIIII	. JZU Granu Tula	1/10	

GOA UNI	VERSIII		COLL	EGE V		NGINEERING STUDENT RI				MESTER-VII	I EXAM			Р	age : 9 Of 16
Bachelor of	Engineering (M	echanical)												F	RC 2016-17
College :-Go	overnment of Go	a College of	Engin	eering									E	XAM YEAF	
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
219007	201704469	1	Α		M	NAIK GAONK	AR SAN	AT DATT	APRASAD				30		
	Computer In	ntegrated Ma	anufac	turing	Syste	ems		78	22		100P				
	Refrigeration	n and Air-Co	onditio	ning				80	24		104P	23P			
	Finite Eleme			ineerir	ng			77	23		100P		24P		
	Advanced C	Optimization						77	23	7.	100P		22P		
	Project									74			73P	620	P
												SF	MESTER-VII Tota		
											50% of Semest		H Taken Togethe		 P
													n. 920 Grand Tota		, D
											'	viax. 2300 iviii	i. 920 Gianu iola	1 1700	
219010	201704472	1	Α		М	NAIK MAHESI	H NAVN								
	Computer In			_	Syste	ems		74	21		95P	220			
	Refrigeration	n and Air-Co	onditio	ning				76 74	25 22		101P 96P	23P	23P		-
	Tribology Supply Chai	in Managem	nent					74	21		95P		23P		+
	Project	iii wanagen	IGIIL							74			74P		
														604	Р
												SE	MESTER-VII Tota	T 501	Р
										5	50% of Semest	ters VTH & VIT	H Taken Togethe	536 \$3	P
											ľ	Max. 2300 Mir	n. 920 Grand Tota	I 1641\$3	D
 219016	201711492	1	Α		M	NAIK SAHIL S	SARVAN	AND							
210010	Computer In	·		turina			,,	74	21		95P				
	Refrigeration				Cyon	01110		76	23		99P	22P			+
	Tribology			9				75	21		96P		21P		
	Supply Chai	in Managem	nent					75	22		97P		20P		
	Project									73			73P		
														596	Р
												SE	MESTER-VII Tota	I 520#7	P
										5	50% of Semest	ters VTH & VIT	H Taken Together	541 \$3	Р
											1	Max. 2300 Mir	n. 920 Grand Tota	I 1657#7\$3	D
219033	201705098	1	Α		M	NIKHIL SINGH									
	Computer In	tegrated Ma		turina				84	21		105P				
	Refrigeration				-,			84	22		106P	20P			
	Finite Eleme				ng			78	19		97P		22P		
	Supply Chai	in Managem	nent					82	20		102P		17P		
	Project									68			68P		
													NECTT	605	P
													MESTER-VII Tota		P
										5			H Taken Together		P
											· · · · · · · · · · · · · · · · · · ·	Max. 2300 Mir	n. 920 Grand Tota	l 1888 	D
219037	201704446	1	Α		M	OLIVEIRA JO	VAN								
	Computer In				Syste	ems		83	23		106P				
	Refrigeration	n and Air-Co	onditio	ning				85	24		109P	23P	0.15		
	Tribology							82	22		104P		21P		
	Supply Chai	ın Managem	nent					82	23	72	105P		19P 73P		-
	Project									12			7 01	632	P
										_		SF	MESTER-VII Tota		P
											50% of Semest		H Taken Togethe		
													n. 920 Grand Tota		
											<u> </u>	viax. ∠JUU IVIII	i. 920 Grand Lota	1000	D

GOA UNIVERSITY

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

	f Engineering (M	=	Englis	oris -											RC 2016-1
	overnment of Go				OEV N	AME OF THE		TUEODY	OF COLONIAL	TEDM WORK	TOTAL	DD 4 OTIO 41		XAM YEAI	R:July 202
SEAT NO	P.R. NO.	ATTEMPTS	CD	PRO SEM ESTE R-VIII		IAME OF THE ANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	101AL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
219039	201704459	1	Α		M P	AGI MIRASH	I BHAVI	K RAJEN	DRA						
	Computer Ir	ntegrated Ma	anufac	turing	System	ıs		80	21		101P				
	Refrigeration	n and Air-Co	ondition	ning				82	24		106P	23P			
	Tribology							78	22		100P		22P		
	Supply Chai	in Managem	nent					81	23		104P		19P		
	Project									72			72P	010	
												05	MEGTED VIII Tare	619	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											1	Max. 2300 Min	. 920 Grand Tota	l 1795#7	D
219046	201704449	1	Α		M P	ARAB SAHIL	TULSH	IDAS							
	Computer Ir	ntegrated Ma	anufac	turing	System	ıs		79	21		100P				
	Refrigeration	n and Air-Co	ondition	ning				79	22		101P	21P			
	Tribology							78	22		100P		22P		
	Supply Chai	in Managem	nent					79	21		100P		19P		
	Project									73			73P		
														609	P
													MESTER-VII Tota		P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 628	P
											1	Max. 2300 Min	. 920 Grand Tota	l 1750	D
219052	201704463	1	Α		M P	ATEL JAYDE	ЕРВНА	I SURESI	HBHAI						
	Computer Ir	ntegrated Ma	anufac	turing	System	is		74	21		95P				
	Refrigeration							75	24		99P	22P			
	Tribology							72	21		93P		19P		
	Supply Chai	in Managem	nent					74	22		96P		17P		
	Project									70			70P		
														581	Р
												SE	MESTER-VII Tota	1 512	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 532 \$4	Р
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1625\$4	D
219054	201704480	1	Α		м Р	ATIL SHREY	AS KR	ISHNAKA	.NT						
	Computer Ir	tegrated Ma			***			73	21		94P				
	Refrigeration				o y o to i i			76	24		100P	22P			
	Tribology							73	21		94P		21P		
	Supply Chai	in Managem	nent					75	23		98P		21P		
	Project									73			72P		
														595	Р
												SE	MESTER-VII Tota	l 475	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 575	Р
											ľ	Max. 2300 Min	. 920 Grand Tota	l 1645	D
210056	201704496	1	Δ		M	ATII SIIMAN	SANIA	Υ							
219056	201704486	1	A		***	ATIL SUMAY	SANJA		23		106P				
219056	Computer Ir	itegrated Ma	anufac	turing	***		SANJA	83	23		106P	23P			
219056	Computer Ir Refrigeration	itegrated Ma	anufac	turing	***		SANJA	83 84	24		108P	23P	22P		
219056	Computer Ir Refrigeration Tribology	ntegrated Mannand Air-Co	anufac ondition	turing	***		SANJA	83 84 83	24 21		108P 104P	23P	22P		
219056	Computer Ir Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac ondition	turing	***		SANJA	83 84	24	72	108P	23P	22P 17P 73P		
219056	Computer Ir Refrigeration Tribology	ntegrated Mannand Air-Co	anufac ondition	turing	***		SANJA	83 84 83	24 21	72	108P 104P	23P	17P	631	P
219056	Computer Ir Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac ondition	turing	***		SANJA	83 84 83	24 21	72	108P 104P		17P 73P		P
219056	Computer Ir Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac ondition	turing	***		SANJA	83 84 83	24 21		108P 104P 106P	SE	17P 73P MESTER-VII Tota	l 570	P
219056	Computer Ir Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac ondition	turing	***		SANJA	83 84 83	24 21		108P 104P 106P	SEI ters VTH & VIT	17P 73P MESTER-VII Tota H Taken Togethe	I 570 r 677	P P
219056	Computer Ir Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac ondition	turing	***		SANJA	83 84 83	24 21		108P 104P 106P	SEI ters VTH & VIT	17P 73P MESTER-VII Tota	I 570 r 677	P

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried 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 (Me		JULLI	LGE V	VIOE	STUDENT RE	JULI	ハロのし	_v L∩k 9F[VIESTEK-VII	ı∟∧∧ıvı				
College :-Go		viiaiii(dl)													DO 0040 77
		=	Engine	eerina											RC 2016-17 . R: July 2021
	P.R. NO.	ATTEMPTS			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		TOTAL 725 290	REMARK
219061	201704460	1	Α		M	PHADTE HAR	SH DAM	IODAR					30		
	Computer In	tegrated Ma	anufac	turing	Syste	ems		87	23		110P				
	Refrigeration	and Air-Co	onditio	ning				89	24		113P	24P			
	Tribology							88	22		110P		21P		
	Supply Chair	n Managem	nent					88	23	70	111P		20P		
	Project									72			72P	653	P
												SE	MESTER-VII Tota		 P
											50% of Semest		H Taken Togethe		 P
													n. 920 Grand Tota		
											ľ	viax. 2300 iviii	i. 920 Grand Tola	1995#7	
219064	201704445	1	Α		М	PILGAONKAR	HRITHI								
	Computer In				Syste	ems		83	22		105P	000			
	Refrigeration	and Air-Co	onditio	ning				84	23		107P 105P	23P	22P		
	Tribology Supply Chair	Managam	nont					83	23		106P		22P		
	Project	i Managen	IEIIL					00	20	73	1001		72P		
	1 10,000													635	Р
												SE	MESTER-VII Tota	al 582	P
										5	50% of Semest	ters VTH & VIT	H Taken Togethe	r 681	P
													n. 920 Grand Tota		
040070	004704400		Ι.		N.4	DD 4 DOOLL OL	ADLIAN	L DD A DLU	IDECAL						
219073	201704488	1	Α		M	PRADOSH SH	ABHAN				400D				
	Computer In				Syste	ems		80	22		102P 106P	22P			_
	Refrigeration Tribology	and Air-Co	onaitioi	ning				78	20		98P	ZZF	20P		
	Supply Chair	n Managem	nent					81	23		104P		19P		
	Project	1 Mariagen	ioni							72			73P		
														616	Р
												SE	MESTER-VII Tota	al 554	Р
										5	50% of Semest	ters VTH & VIT	H Taken Togethe	r 633	P
											<u> </u>	Max. 2300 Mir	n. 920 Grand Tota	al 1803	D
 219082	201704483	1	Α		М	REDKAR RAH	III SAN	DID							
219002	Computer In			turing			OL SAN	79	23		102P				
	Refrigeration	_			Syste	:1115		80	25		105P	24P			
	Tribology	rand All-O	Jilailioi	illig				78	22		100P		20P		
	Supply Chair	n Managem	nent					79	24		103P		21P		
	Project									73			73P		
														621	Р
												SE	MESTER-VII Tota	al 539	Р
										5	50% of Semest	ters VTH & VIT	H Taken Togethe	r 601	Р
											N	Max. 2300 Mir	n. 920 Grand Tota	al 1761	D
219083	201704493	1	Α		M	RIBEIRO KEVI	IN								
	Computer In			 turina		ems		83	23		106P				
	Refrigeration				-,			85	24		109P	23P			
	Tribology							84	23		107P		22P		
	Supply Chair	n Managem	nent					84	23		107P		24P		
	Project									73			73P		
														644	P
												SE	MESTER-VII Tota	al 581	Р
											50% of Semest	ters VTH & VIT	H Taken Togethe	r 680	Р
											N	Max. 2300 Mir	n. 920 Grand Tota	al 1905	D

CollegeG	f Engineering (Mo	•	Engine	eering									E		RC 2016-17 R:July 2021
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
219094	201704457	1	А		М	SAROLKAR N	EERAJ	ALIAS AM	IOL UDAY						
	Computer In	ntegrated Ma	anufac	turing	Syste	ems		77	22		99P				
	Refrigeration	n and Air-Co	onditio	ning				78	24		102P	21P			
	Tribology							77	22		99P		21P		
	Supply Chai	n Managem	nent					77	22	70	99P		20P		
	Project									72			72P	605	P
												QE!	MESTER-VII Tota		P
											00/ -1/0				
										5			H Taken Togethe		P
											N	Max. 2300 Min	. 920 Grand Tota	l 1728	D
219104	201704444	1	Α		М	SAWANT SHA	SHANK	SUBODH	l						
	Computer In	ntegrated Ma	anufac	turing	Syste	ems		87	22		109P				
	Refrigeration	n and Air-Co	onditio	ning				89	24		113P	23P			
	Finite Eleme	ent Method i	n Engi	neerin	g			86	23		109P		23P		
	Supply Chai	n Managem	nent					88	23		111P		20P		
	Project									73			73P		
														654	P
												SEI	MESTER-VII Tota	l 632	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 749	Р
											N	Max. 2300 Min	. 920 Grand Tota	l 2035	D
219105	201705103	1	Α		М	SHAHID RASC	OOL MIE								
213103	201703103	· ·	Λ		IVI	011/11/11/11/10/00	JOE WIII			RESULT	WITHHELD	LOWER SEA	NOT PASSED)	
	001701100					OUENOV BOL	UT DI IA		D.A.	- INCOULT	VVIIIIIII	LOWER GEN	- THOT I AGGLE		
219109	201704496	1	Α		M	SHENOY ROP	III DHA					1			
	Computer In				Syste	ems		85	21		106P	000			
	Refrigeration	n and Air-Co	onditio	ning				87 85	23		110P 107P	22P	22P		
	Tribology	a Managan	1					86	23		107P		21P		
	Supply Chai	n Managem	ient					00	23	70	109F		69P		
	111									' '			001		
	Project													636	P
	111											SFI	MESTER-VII Tota	636 I 620	P
	111										00/ of Samuel		MESTER-VII Tota	l 620	Р
	111									5		ters VTH & VIT	H Taken Togethe	r 719	P P
	111									5		ters VTH & VIT		r 719	Р
219131	111	1	A		M	SINAI PISSUR	LENCA	R RUDRA	N PRASAD	5		ters VTH & VIT	H Taken Togethe	r 719	P P
219131	Project	'		turing			LENCA	R RUDRA	N PRASAD	5		ters VTH & VIT	H Taken Togethe	r 719	P P
219131	Project 201704464	tegrated Ma	anufac				LENCA			5	١	ters VTH & VIT	H Taken Togethe	r 719	P P
219131	Project 201704464 Computer Ir	tegrated Ma	anufac				LENCA	75 77 74	23 24 22	5	98P 101P 96P	ters VTH & VIT	H Taken Togethe . 920 Grand Tota	r 719	P P
219131	201704464 Computer In Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac onditio				LENCA	75 77	23 24		98P 101P	ters VTH & VIT	H Taken Togethe . 920 Grand Tota . 19P . 24P	r 719	P P
219131	201704464 Computer In Refrigeration Tribology	ntegrated Mannand Air-Co	anufac onditio				LENCA	75 77 74	23 24 22	73	98P 101P 96P	ters VTH & VIT	H Taken Togethe . 920 Grand Tota	I 620 r 719 I 1975	P D
219131	201704464 Computer In Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac onditio				LENCA	75 77 74	23 24 22		98P 101P 96P	ters VTH & VIT Max. 2300 Min 23P	H Taken Togethe 920 Grand Tota 19P 24P 73P	I 620 r 719 I 1975	P D P
219131	201704464 Computer In Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac onditio				LENCA	75 77 74	23 24 22	73	98P 101P 96P 99P	ters VTH & VIT Max. 2300 Min 23P	H Taken Togethe 920 Grand Tota 19P 24P 73P	1 620 r 719 l 1975 606	P D
219131	201704464 Computer In Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac onditio				LENCA	75 77 74	23 24 22	73	98P 101P 96P 99P	ters VTH & VIT Max. 2300 Min 23P	H Taken Togethe 920 Grand Tota 19P 24P 73P	1 620 r 719 l 1975 606	P D D
219131	201704464 Computer In Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac onditio				LENCA	75 77 74	23 24 22	73	98P 101P 96P 99P	ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT	H Taken Togethe 920 Grand Tota 19P 24P 73P	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P
	201704464 Computer In Refrigeration Tribology Supply Chair	ntegrated Mannand Air-Co	anufac onditio					75 77 74 75	23 24 22	73	98P 101P 96P 99P	ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT	H Taken Togethe 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P P
	201704464 Computer In Refrigeration Tribology Supply Chair Project	ntegrated Man and Air-Co	anufac ondition nent	ning	Syste	SWADESH A		75 77 74 75	23 24 22	73	98P 101P 96P 99P	ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT	H Taken Togethe 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P P
	201704464 Computer In Refrigeration Tribology Supply Chair Project	and Air-Co	anufac ondition nent A anufac	ning	Syste	SWADESH A		75 77 74 75 DESSAI	23 24 22 24	73	98P 101P 96P 99P	ters VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT	H Taken Togethe 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P P
	201704464 Computer In Refrigeration Tribology Supply Chair Project 201705101 Computer In	and Air-Co	anufac ondition nent A anufac	ning	Syste	SWADESH A		75 77 74 75 DESSAI 80	23 24 22 24 21	73	98P 101P 96P 99P	ers VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P P
	201704464 Computer In Refrigeration Tribology Supply Chair Project 201705101 Computer In Refrigeration	and Air-Co	A anufac	ning	Syste	SWADESH A		75 77 74 75 DESSAI 80 82	23 24 22 24 21 21	73	98P 101P 96P 99P 0% of Semest	ers VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe . 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P P
	201704464 Computer Ir Refrigeration Tribology Supply Chair Project 201705101 Computer Ir Refrigeration Tribology	and Air-Co	A anufac	ning	Syste	SWADESH A		75 77 74 75 DESSAI 80 82 80	23 24 22 24 21 24 22	73	98P 101P 96P 99P 0% of Semest	ers VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe 920 Grand Tota	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P P
	201704464 Computer In Refrigeration Tribology Supply Chair Project 201705101 Computer In Refrigeration Tribology Supply Chair Project	and Air-Co	A anufac	ning	Syste	SWADESH A		75 77 74 75 DESSAI 80 82 80	23 24 22 24 21 24 22	73	98P 101P 96P 99P 0% of Semest	ers VTH & VIT Max. 2300 Min 23P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe 920 Grand Tota 19P 21P	1 620 r 719 l 1975 606 l 500 r 561 \$1	P D P P P P
219131	201704464 Computer In Refrigeration Tribology Supply Chair Project 201705101 Computer In Refrigeration Tribology Supply Chair Project	and Air-Co	A anufac	ning	Syste	SWADESH A		75 77 74 75 DESSAI 80 82 80	23 24 22 24 21 24 22	73	98P 101P 96P 99P 0% of Semest	SEI	H Taken Togethe 920 Grand Tota 19P 24P 73P MESTER-VII Tota H Taken Togethe 920 Grand Tota 19P 21P	606 1 500 1 1975 606 1 500 1 1667\$1	P D D P D D D
	201704464 Computer In Refrigeration Tribology Supply Chair Project 201705101 Computer In Refrigeration Tribology Supply Chair Project	and Air-Co	A anufac	ning	Syste	SWADESH A		75 77 74 75 DESSAI 80 82 80	23 24 22 24 21 24 22	73 5	98P 101P 96P 99P 0% of Semest 101P 106P 102P 103P	SEI SEI Max. 2300 Min SEI Max. 2300 Min SEI Max. 2300 Min SEI SEI SEI SEI SEI	H Taken Togethe . 920 Grand Tota . 920 Grand Tota . 19P . 24P . 73P MESTER-VII Tota H Taken Togethe . 920 Grand Tota . 19P . 21P . 72P	606 I 500 r 561 \$1 I 1667\$1	P D P D P P P P P P P P

Page : 12 Of 16

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried 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 (Me			-											RC 2016-17
College :-G	overnment of Go	a College of		eering									E	XAM YEA	R: July 202
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMAR
219136	201705102	1	Α		M	TANAY SAND	ESH NA	GVEKAR							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		74	23		97P				
	Refrigeration	n and Air-Co	onditio	ning	-			76	24		100P	22P			
	Tribology							73	21		94P		19P		
	Supply Chai	n Managem	nent					74	24		98P		23P		
	Project									73			73P		
														599	Р
												SE	MESTER-VII Tota	d 457	Р
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 574 \$2	Р
											N	Max. 2300 Min	. 920 Grand Tota	al 1630\$2	D
19142	201704448	1	Α	I	М	TUBKI DESS	AL DD/	. 1\\/\\ 1 \/1	IAV						
19142		'					AI FIXE	88	22		110P				
	Computer In				Syste	ems		89	24		113P	24P			
	Refrigeration Finite Eleme				. ~			86	25		111P	246	24P		
	Advanced O			meem	ig			86	23		109P		24P		
	Project	pumzauom							20	74	1001		74P		
	Floject									1, 1			1,	663	P
												SF	MESTER-VII Tota	_	P
											OO/ of Compar				Р
													H Taken Togethe		
											<u> </u>	Max. 2300 Min	. 920 Grand Tota	al 1991 	D
19157	201704473	1	Α		М	VERLEKAR TI	JSHAR	PRADEER	>						
	Computer In	tegrated Ma	anufac	turing	Syste	ems		73	22		95P				
	Refrigeration	n and Air-Co	onditio	ning				75	24		99P	22P			
	Tribology							74	22		96P		19P		
	Supply Chai	n Managem	nent					74	22		96P		19P		
	Project									72			72P		
														590	P
												SE	MESTER-VII Tota	al 481	Р
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 560 \$4	Р
											N	Max. 2300 Min	. 920 Grand Tota	1631\$4	D
219162	201705099	1	Α	I	М	VYSHAKH PR	VKVCH	Λ NI							
19102		'					ANASII	81	22		103P				
	Computer In				Syste	ems		82	24		106P	22P			
	Refrigeration	i and All-Co	oriallio	riirig				81	23		104P	221	19P		
	Tribology Supply Chai	n Managan	nont					81	23		104P		22P		
	Project	ii wanagen	ileilt							73			73P		
	1 Toject													626	P
												SE	MESTER-VII Tota	 al 563	P
											0% of Samest		H Taken Togethe		P
												viax. 2300 Min	. 920 Grand Tota	1814\$3	D
219189	201807685	1	Α		М	AHMED SAMI	ULLA								
	Computer In	tegrated Ma	anufac	turing	Syste	ems		81	23		104P				
	Refrigeration	n and Air-Co	onditio	ning				82	24		106P	22P			
	Tribology							82	23		105P		23P		
	Supply Chai	n Managem	nent					80	23		103P		21P		
	Project									74			74P		
														632	P
												SE	MESTER-VII Tota	al 532	Р
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 675	Р
										5			H Taken Togethe . 920 Grand Tota		P D

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried 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 (Me	chanical)			VIOL	STUDENT RE				VILOTEIX VIII	LAAW				
College :-Gov		=													DC 2040 43
SEAT NO		College of	Engine	eering									F		RC 2016-17 . R: July 2021
	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
219192	201807688	1	Α		M	BORDEKAR B	APU MA	HADEV					30		
	Computer Int	tegrated Ma	anufac	turing	Syste	ems		81	23		104P				
	Refrigeration	and Air-Co	onditio	ning				83	25		108P	24P			
	Tribology							82	24		106P		22P		
	Supply Chair	n Managem	nent					80	23		103P		21P		
	Project									69			69P		
														626	P
													MESTER-VII Tota		P
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 649	P
											N	Max. 2300 Min	. 920 Grand Tota	l 1837	D
219200	201807687	1	А		М	ETHAN ALELU	IIA SAN	CHES							
	Computer Int	tegrated Ma	anufac	turing	Syste	ems		85	21		106P				
	Refrigeration	and Air-Co	onditio	ning				84	24		108P	23P			
	Tribology							84	24		108P		23P		
	Supply Chair	n Managem	nent					84	21		105P		24P		
	Project									74			74P	0.15	
													MEGTED VIII T. e.	645	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											Ņ	Max. 2300 Min	. 920 Grand Tota	l 1923	D
219205	201807702	1	А		М	GAONKAR AK	SHAY S	HIVNATH	l						
	Computer Integrated Manufacturing Systems								22		106P				
	Refrigeration	and Air-Co	onditio	ning				85	24		109P	23P			
	Tribology								22		106P		23P		
	Supply Chain Management								22		105P		23P		
	Project									68			68P		
													MEGTED VIII T. e.	631	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											N	/lax. 2300 Min	. 920 Grand Tota	ıl 1913	D
219211	201807701	1	Α		М	GULELKAR DE	ENAR	DILIP							
	Computer Int	tegrated Ma	anufac	turing	Syste	ems		86	24		110P				
	Refrigeration	and Air-Co	onditio	ning				88	24		112P	23P			
	Tribology							88	22		110P		22P		
	Supply Chair	n Managem	nent					88	22		110P		22P		
	Project									68			68P	045	P
												CF.	MESTER-VII Tota	645	 Р
											201 10				
										5			H Taken Togethe		P
											N	Max. 2300 Min	. 920 Grand Tota	1989	D
219212	201807699	1	А		М	HUNAKUNTI N	1ANJUN	ATH BAS	AURAJ						
	Computer Int				Syste	ems		82	24		106P				
	Refrigeration and Air-Conditioning								24		107P	23P			
	Tribology							83	24		107P		23P		
	Supply Chain Management								23	7.4	104P		23P	-	
	Project									74			74P	641	P
												CF	MESTER-VII Tota		P P
											20/ 15				
										5			H Taken Togethe		P
											N	Max. 2300 Min	. 920 Grand Tota	ıl 1858	D

GOA UNIVERSITY

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried 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.

Bachelor of	f Engineering (Mo	echanical)													RC 2016-17
College :-G	overnment of Go	a College of	Engin	eering									E	XAM YEA	. R: July 2021
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX MIN .		SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
219213	201807684	1	Α		М	KAISUKAR VI	THU D	IGAMBER							
	Computer Integrated Manufacturing Systems								23		103P				
		Refrigeration and Air-Conditioning									105P	22P			
	Tribology								21		101P		21P		
	Supply Chain Management							78	23	7.4	101P		22P		
	Project									74			73P	622	P
												SE	MESTER-VII Tota		Р
										5	0% of Semest		H Taken Togethe		P
													. 920 Grand Tota		
10010	004007000						001411				·	VIGA: 2000 IVIII	. 020		
219219	201807696	1	Α		М	LAMANI KISH	ORKU				070	1		1	
	Computer In				Syste	ems		75 75	22		97P 99P	22P			
	Refrigeration Tribology	and Air-Co	onaitio	ning				75	22		97P	ZZF	22P		
	Supply Chai	n Managem	nent					74	22		96P		20P		
	Project	ir iviariagori	101110							73			73P		
	,													599	Р
												SE	MESTER-VII Tota	d 441	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 615	Р
											ı	Max. 2300 Min	. 920 Grand Tota	ıl 1655	D
19222	201807700	201807700 1 A M MULGAONKAR SHUBHANKAR MANOHAR													
219222	Computer In	•		sturing			IX OI IC	82	22		104P				
	· ·				Sysic	51110		83	23		106P	22P			
	Tribology	Refrigeration and Air-Conditioning Tribology							22		105P		23P		
		Supply Chain Management							23		106P		21P		
	Project									67			67P		
														621	Р
												SE	MESTER-VII Tota	l 585	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 650	Р
											1	Max. 2300 Min	. 920 Grand Tota	l 1856	D
19238	201807689	1	Α		М	RANE OMKAF	R MEG	HNATH							
		Computer Integrated Manufacturing Systems							22		111P				
		Refrigeration and Air-Conditioning									115P	25P			
	Tribology	Tribology							24		114P		23P		
	Supply Chai	n Managem	nent					88	22		110P		23P		
	Project	Project								74			74P		
														669 	P
													MESTER-VII Tota		Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 740	P
											1	Max. 2300 Min	. 920 Grand Tota	l 2025	D
219250	201807686	1	Α		М	SIRKAZI AKHI	L AHE	MAD							
	Computer In	Computer Integrated Manufacturing Systems							22		100P				
	Refrigeration	Refrigeration and Air-Conditioning							23		102P	21P			
	Tribology							77	21		98P		20P		
		Supply Chain Management						78	22		100P		22P		
	Project									74			74P	644	
										-		0.5	MESTER-VII Tota	611	P
												SE	ツェンエード・ハロ エロは	ローコノコ	Р
											00/ / 6				
										5		ters VTH & VIT	H Taken Togethe	r 620	P D

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried 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.

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.

GOA UNIVERSITY

GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page: 16 Of 16

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Mechanical)

College :-Government of Goa College of Engineering

EXAM YEAR:July 2021

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
219253	201807697	1	Α		М	TIVREKAR NEHAL NAMDEV									
	Computer Ir	ntegrated Ma	anufac	turing	Syste	ems		81	22		103P				
	Refrigeration	n and Air-Co	onditio	ning				82	24		106P	22P			
	Tribology							81	22		103P		19P		
	Supply Chai	in Managem	nent					80	23		103P		21P		
	Project									73			72P		
														622	Р

	0-	_	•
	SEMESTER-VII Total 550	0	Р
	50% of Semesters VTH & VITH Taken Together 638	8 #5	Р
_	Max. 2300 Min. 920 Grand Total 18	10#5	D

Read by 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; C:Passed in Compartment; 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.