GOA UNIVERSITY ENGINEERING EXAMINATION SYSTEM COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM Bachelor of Engineering (Mechanical) College :-Don Bosco College of Engineering SEAT NO P.R. NO. ATTEMPTS ARE CD SEM ESTE R-VIII MAX. THEORY MIN. THEORY MAX. THEORY MIN. THEORY MAX. TOTAL TOTAL

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
218196	201701350	1	Α		F	AMONKAR PR	ITHVI U	IDAY							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		75	20		95P				
	Refrigeration	and Air-Co	onditio	ning				71	22		93P	22P			
	Finite Eleme	nt Method i	in Eng	ineerin	g			79	21		100P		23P		
	Supply Chai	n Managem	nent					74	16		90P		23P		
	Project									75			75P		
														596	Р
												SEM	MESTER-VII Total	470	Р
										50	0% of Semest	ers VTH & VITI	H Taken Together	653	Р
											ľ	Max. 2300 Min.	. 920 Grand Total	1719	D
218197	201701349	1	Α		М	ANTAO ROYS	TON								
	Computer In	tegrated Ma	anufac	turina	Svste	ems		77	18		95P				
	Refrigeration				,	-		78	23		101P	23P			
	Tribology							79	22		101P		21P		
	Fluid Power	Control						80	24		104P		22P		
	Project									71			70P		
														608	Р
												SEN	MESTER-VII Total	518	P
										50	0% of Semest	ers VTH & VITI	H Taken Together	649	
													. 920 Grand Total		
											'	VIAX. 2000 IVIIII.	- 520 Grand Fotal	1775	
218198	201701351	1	Α		М	BARRETO MY	RON TO								
	Computer In				Syste	ems		79	20		99P				
	Refrigeration							77	23		100P	24P			
	Finite Eleme		in Eng	ineerin	g			81	22		103P		22P		
	Fluid Power	Control						80	23		103P		23P		
	Project									75			75P		_
														624	P
												SEN	MESTER-VII Total	491	P
										50	0% of Semest	ers VTH & VITI	H Taken Together	671 #5	Р
											N	Max. 2300 Min.	920 Grand Total	1786#5	D
218199	201701416	1	Α		F	BENECIA COL	ACO								
	Computer In	tegrated Ma	anufac	turing	Syste	ems		82	19		101P				
	Refrigeration							82	23		105P	20P			
	Finite Eleme	nt Method i	in Eng	ineerin	g			86	21		107P		24P		
	Supply Chai	n Managem	nent					85	22		107P		24P		
	Project									73			73P		
														634	Р
												SEM	MESTER-VII Total	571	Р
										50	0% of Semest	ers VTH & VITI	H Taken Together	709 #5	P
											<u> </u>	Max. 2300 Min.	. 920 Grand Total	1914#5	D
218200	201701352	1	Α		М	BHAGAT TANK	ΜΑΥ ΑΙ	IAS HERA	MB HARI						
210200		tograted M		turina			VI/ (1 / (L	74	17		91P				
	Computer In Refrigeration				Sysie	61115		73	23		96P	20P			
	Finite Eleme				a			78	21		99P		23P		
	Fluid Power		ııı Eng		Э			77	22		99P		21P		
	Project	COLLING						1		73			73P		
	i iojett									1.0			1.0.	595	P
												QEN	MESTER-VII Total		
											20/ 64.0				
										50			H Taken Together		P
											ľ	Max. 2300 Min.	920 Grand Total	1696	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.

00/1 0111	IVERSITY		COLLE	EGE V		IGINEERING E STUDENT RE				MESTER-VIII	I EXAM			F	Page : 2 Of 10
	FEngineering (Mo	echanical)											E		RC 2016-17
SEAT NO	P.R. NO.	ATTEMPTS	ARE CD	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	TOTAL 125 OR 150 50 OR 60	PRACTICAL 50 OR 25 25 OR 10		TOTAL 725 290	REMARKS
218201	201701353	1	Α		М	BIND NEEHAL	INDRA	JEET					1111		
	Computer In	tegrated M	anufact	turing	Syste	ems		74	18		92P				
	Refrigeration	n and Air-Co	ondition	ning				71	22		93P	15P			
	Energy Audi	t and Mana	gemen	nt				75	23		98P		21P		
	Fluid Power	Control						75	20		95P		10P		
	Project									65			62P		
														551	Р
										5		ters VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 619 #8	P P D
218202	201701354	1	А		М	CARDOSO JES	SUSFER	RNS							
										RESULT	WITHHELD	LOWER SEN	I NOT PASSED)	
218203	201807106	1	Α		М	CARDOZO HA	NSON L	INUS							
	Computer In	tegrated M	anufact	turing	Syste	ems		68	18		86P				
	Refrigeration							66	21		87P	11P			
	Energy Audi							69	23		92P		23P		
	Supply Chai	n Managen	nent					68	21		89P		23P		
	Project									71			70P		
	·													552	Р
												SEI	MESTER-VII Tota	l 424	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 543 #5	P
													. 920 Grand Tota		
						1						WIGX. 2000 WIII	- 020		·
218204	201607825	1	Α		М	CHARI UJAGA	R VASA								
	Computer In				Syste	ems		57	13		70P				
	Refrigeration							66	17		83P	10P			
	Energy Audi		gemen	it				68	24		92P		22P		
	Fluid Power	Control						65	19		84P		15P		
	Project									71			67P		
														514	P
													MESTER-VII Tota		P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 515 \$6	Р
											1	Max. 2300 Min	. 920 Grand Tota	l 1417\$6	I
218205	201607829	1	Α		М	CHARI VIJAY	GAJANA	'N							
										RESULT	WITHHELD	LOWER SEN	M NOT PASSED)	
			Α	$\overline{}$	М	COELHO DO A	ΜΔΡΔΙ	ΔΙ ΟΥΝΙΙ	IS CIPRIANC	<u> </u>				_	
218206	201807107	1 1			IVI	OOLLIIO BO 7	((V)) ((((((((((((((((((7120101	oo on rante		WITHHELD	I OWED SEN	M NOT PASSED	`	
218206	201807107	1								KLOULI	VVIIIIIILLD	LOWER SER	WINOTI AGGEL		
218206	201807107	1	A		M	COLACO JOEI	L								
					M	COLACO JOEI	L			RESULT	WITHHELD	LOWER SEN	M NOT PASSED)	
					M	COLACO JOEI				RESULT	WITHHELD	LOWER SEM	/ NOT PASSED)	
218207	201607834	1 1	A		M	DA COSTA SE		72	18	RESULT	WITHHELD	LOWER SEN	/ NOT PASSED		
218207	201607834	1 1 tegrated M	A A anufact	turing	M	DA COSTA SE		72 68	18 22	RESULT		LOWER SEM	// NOT PASSED		
218207	201607834 201701357 Computer In Refrigeration Tribology	1 1 tegrated Man and Air-Co	A A anufact	turing	M	DA COSTA SE			22 18	RESULT	90P 90P 87P		17P		
218207	201607834 201701357 Computer In Refrigeration	1 1 tegrated Man and Air-Co	A A anufact	turing	M	DA COSTA SE		68	22	RESULT	90P 90P				
218207	201607834 201701357 Computer In Refrigeration Tribology	1 1 tegrated Man and Air-Co	A A anufact	turing	M	DA COSTA SE		68 69	22 18	RESULT	90P 90P 87P		17P		
218207	201607834 201701357 Computer In Refrigeration Tribology Supply Chair	1 1 tegrated Man and Air-Co	A A anufact	turing	M	DA COSTA SE		68 69	22 18		90P 90P 87P		17P 17P	539	P
218207	201607834 201701357 Computer In Refrigeration Tribology Supply Chair	1 1 tegrated Man and Air-Co	A A anufact	turing	M	DA COSTA SE		68 69	22 18		90P 90P 87P	13P	17P 17P	539	P
218207	201607834 201701357 Computer In Refrigeration Tribology Supply Chair	1 1 tegrated Man and Air-Co	A A anufact	turing	M	DA COSTA SE		68 69	22 18	69	90P 90P 87P 87P	13P	17P 17P 69P	539	
218207	201607834 201701357 Computer In Refrigeration Tribology Supply Chair	1 1 tegrated Man and Air-Co	A A anufact	turing	M	DA COSTA SE		68 69	22 18	69	90P 90P 87P 87P	13P SEI ters VTH & VIT	17P 17P 69P MESTER-VII Tota	539 Il 430 r 571	Р
218207	201607834 201701357 Computer In Refrigeration Tribology Supply Chair Project	1 1 tegrated Man and Air-Co	A anufactondition	turing ning	M Syste	DA COSTA SE	NROY	68 69 70	22 18	69	90P 90P 87P 87P	13P SEI ters VTH & VIT	17P 17P 69P MESTER-VII Tota H Taken Togethe	539 Il 430 r 571	P
218207	201607834 201701357 Computer In Refrigeration Tribology Supply Chair	1 1 tegrated Man and Air-Co	A A anufact	turing ning	M	DA COSTA SE	NROY	68 69 70	22 18	69	90P 90P 87P 87P	SEI ters VTH & VIT Max. 2300 Min	17P 17P 69P MESTER-VII Tota H Taken Togethe	539 II 430 r 571 II 1540	P

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 (Me	chanical)													RC 2016-17
College :-De	on Bosco College	of Enginee	ring										E	XAM YEA	R: July 202
SEAT NO	P.R. NO.	ATTEMPTS	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
218210	201701417	1	Α		М	DEEPAK SHA	RMA								
	Computer Int	tegrated Ma	anufact	uring	Syste	ems		76	16		92P				
	Refrigeration							73	22		95P	10P			
	Energy Audit		gement	t				76	23		99P		20P		
	Fluid Power (Control						75	20	68	95P		16P 62P		
	Project									00			021	557	P
												SEN	MESTER-VII Tota		Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 598 \$3	P
													. 920 Grand Tota		D
	221=2100	I ,				DIAG ALLOGN					·	VIGA. 2000 IVIII	. 020 Grand Tota		
218211	201701360	1	Α		M	DIAS ALLSON	JESUS			T	070	T	T	T	
	Computer Int				Syste	ems		76 76	21		97P 99P	23P			
	Refrigeration Fibre Reinfor			ıırıg				76	22		98P	235	19P		
	Supply Chair							77	22		99P		23P		
	Project	i wanagen	iciit					-		73			72P		
														603	Р
												SEI	MESTER-VII Tota	l 507	Р
										5	0% of Semes	ters VTH & VIT	H Taken Togethe	r 633 #7	P
												Max. 2300 Min.	. 920 Grand Tota	 l 1743#7	D
240242	204704204	1	Δ		N 4	DIAS LANAN J	IEHOV//	\LI							
218212	201701361	1	A	urina	M		JEHOVA	65	18		83P				
	Computer Int Refrigeration				Sysie	ems		69	22		91P	13P			
	Tribology	and Air-O	Jilallion	iiig				69	20		89P	101	17P		
	Supply Chair	n Managem	nent					69	20		89P		21P		
	Project												_	_	
	Fioject									70	20/ 10		MESTER-VII Tota		P P
	Fioject											ters VTH & VIT		l 435 r 559 \$2	
218213	201701362	1	Α		M	DIAS ROLLY I	GNATIL	JS				ters VTH & VIT	MESTER-VII Tota	l 435 r 559 \$2	P
218213		'		curing			GNATIL	JS 79	19			ters VTH & VIT	MESTER-VII Tota	l 435 r 559 \$2	P
218213	201701362	tegrated Ma	anufact				GNATIL		19 23		ı	ters VTH & VIT	MESTER-VII Tota	l 435 r 559 \$2	P P
218213	201701362 Computer Int Refrigeration Finite Elemen	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste		GNATIU	79 82 86	23 22		98P	ters VTH & VITI	MESTER-VII Total H Taken Togethe . 920 Grand Total	l 435 r 559 \$2	P
218213	201701362 Computer Int Refrigeration Finite Element	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste		GNATIL	79 82	23	51	98P 105P	ters VTH & VITI	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P	l 435 r 559 \$2	P
218213	201701362 Computer Int Refrigeration Finite Elemen	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste		GNATIL	79 82 86	23 22		98P 105P 108P	ters VTH & VITI	MESTER-VII Total H Taken Togethe . 920 Grand Total	r 559 \$2 I 1537\$2	P P
218213	201701362 Computer Int Refrigeration Finite Element	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste		GNATIU	79 82 86	23 22	51	98P 105P 108P	ters VTH & VITI Max. 2300 Min 21P	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P 74P	I 435 r 559 \$2 I 1537\$2	P I
218213	201701362 Computer Int Refrigeration Finite Element	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste		GNATIL	79 82 86	23 22	75	98P 105P 108P 108P	ters VTH & VITI Max. 2300 Min 21P	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P	1 435 r 559 \$2 I 1537\$2 636	P P P P
218213	201701362 Computer Int Refrigeration Finite Element	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste		GNATIL	79 82 86	23 22	75	98P 105P 108P 108P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P MESTER-VII Tota H Taken Togethe	1 435 r 559 \$2 l 1537\$2 636 l 568 r 713	P P P P P
218213	201701362 Computer Int Refrigeration Finite Element	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste	ems	GNATIU	79 82 86	23 22	75	98P 105P 108P 108P	ters VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P	1 435 r 559 \$2 l 1537\$2 636 l 568 r 713	P I I P P
	201701362 Computer Int Refrigeration Finite Element	tegrated Ma and Air-Co nt Method i	anufact ondition	ning	Syste		GNATIL	79 82 86	23 22	75	98P 105P 108P 108P	sers VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P MESTER-VII Tota H Taken Togethe 920 Grand Tota	1 435 r 559 \$2 I 1537\$2 I 1568 r 713 I 1917	P P P P P
	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project	tegrated Ma and Air-Co nt Method i Control	anufact ondition n Engir	ning	Syste g	DIAS SELVIN		79 82 86 85	23 22	75	98P 105P 108P 108P	sers VTH & VITI	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P MESTER-VII Tota H Taken Togethe	1 435 r 559 \$2 I 1537\$2 I 1568 r 713 I 1917	P P P P P
218213 218214 218215	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project	tegrated Ma and Air-Co nt Method i Control	anufact ondition n Engir	ning	Syste g	ems		79 82 86 85	23 22	75 SI	98P 105P 108P 108P	ters VTH & VITI Max. 2300 Min 21P SEN ters VTH & VITI Max. 2300 Min LOWER SEN	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P MESTER-VII Tota H Taken Togethe 920 Grand Tota	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project	tegrated Ma and Air-Co nt Method i Control	anufact ondition n Engir	ning	Syste g	DIAS SELVIN		79 82 86 85	23 22	75 SI	98P 105P 108P 108P	ters VTH & VITI Max. 2300 Min 21P SEN ters VTH & VITI Max. 2300 Min LOWER SEN	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P MESTER-VII Tota H Taken Togethe 920 Grand Tota	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214 218215	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project	tegrated Ma and Air-Co nt Method i Control	anufact ondition n Engir	ning	Syste g	DIAS SELVIN	NE SEB	79 82 86 85	23 22 23	75 RESULT	98P 105P 108P 108P 0% of Semess	SENTERS VTH & VITING VI	MESTER-VII Total H Taken Togethe . 920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe . 920 Grand Total	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701356	tegrated Ma and Air-Co nt Method i Control	A A	ning	Syste g M	DIAS SELVIN	NE SEB	79 82 86 85	23 22 23	75 RESULT	98P 105P 108P 108P 0% of Semess	SENTERS VTH & VITING VI	MESTER-VII Tota H Taken Togethe 920 Grand Tota 24P 23P 74P MESTER-VII Tota H Taken Togethe 920 Grand Tota	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214 218215 218216	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701356	tegrated Ma and Air-Co nt Method i Control	A A	ning	Syste g M	DIAS SELVIN	NE SEB BENSA	79 82 86 85 Y	23 22 23	75 RESULT	98P 105P 108P 108P 0% of Semess	SENTERS VTH & VITING VI	MESTER-VII Total H Taken Togethe . 920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe . 920 Grand Total	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214 218215 218216	201701362 Computer Interpretation Finite Element Fluid Power (Project) 201607860 201701356 201701364 201807108 Computer Interpretation	tegrated Maland Air-Cont Method in Control 1 1 1 tegrated Maland Air-Cont Method in Control	A A A anufact	neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y	23 22 23	75 RESULT	98P 105P 108P 108P 0% of Semess	ters VTH & VITI Max. 2300 Min 21P SEP ters VTH & VITI Max. 2300 Min LOWER SEN LOWER SEN	MESTER-VII Total H Taken Togethe . 920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe . 920 Grand Total	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214 218215 218216	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701356 201701364 201807108 Computer Int Refrigeration	tegrated Marand Air-Cont Method in Control 1 1 1 tegrated Marand Air-Control 2	A A A A A A A A A A A A A	ning neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y N ASTERI OND 68 67	23 22 23 0 0	75 RESULT	98P 105P 108P 108P WITHHELD WITHHELD WITHHELD 84P 88P	SENTERS VTH & VITING VI	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe 920 Grand Total M NOT PASSED NOT PASSED NOT PASSED	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701364 201807108 Computer Int Refrigeration Energy Audit	tegrated Mana Air-Cont Method in Control 1 1 1 tegrated Mana in Control 2	A A A A A A A A A A A A A	ning neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y N ASTERI OND 68 67 72	23 22 23 0 0	75 RESULT	98P 105P 108P 108P WITHHELD WITHHELD WITHHELD 84P 88P 96P	ters VTH & VITI Max. 2300 Min 21P SEP ters VTH & VITI Max. 2300 Min LOWER SEN LOWER SEN	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe 920 Grand Total M NOT PASSED M NOT PASSED M NOT PASSED M NOT PASSED	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214 218215 218216	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701356 201701364 201807108 Computer Int Refrigeration Energy Audit Supply Chair	tegrated Mana Air-Cont Method in Control 1 1 1 tegrated Mana in Control 2	A A A A A A A A A A A A A	ning neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y N ASTERI OND 68 67	23 22 23 0 0	75 RESULT RESULT	98P 105P 108P 108P WITHHELD WITHHELD WITHHELD 84P 88P	ters VTH & VITI Max. 2300 Min 21P SEP ters VTH & VITI Max. 2300 Min LOWER SEN LOWER SEN	MESTER-VII Total H Taken Togethe 1920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe 1920 Grand Total M NOT PASSED M NOT PASSED M NOT PASSED 110 NOT PASSED 122P 14P	1 435 r 559 \$2 I 1537\$2 I 1537\$2 636 I 568 r 713 I 1917	P P P P P
218214 218215 218216	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701364 201807108 Computer Int Refrigeration Energy Audit	tegrated Mana Air-Cont Method in Control 1 1 1 tegrated Mana in Control 2	A A A A A A A A A A A A A	ning neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y N ASTERI OND 68 67 72	23 22 23 0 0	75 RESULT	98P 105P 108P 108P WITHHELD WITHHELD WITHHELD 84P 88P 96P	ters VTH & VITI Max. 2300 Min 21P SEP ters VTH & VITI Max. 2300 Min LOWER SEN LOWER SEN	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe 920 Grand Total M NOT PASSED M NOT PASSED M NOT PASSED M NOT PASSED	636 I 568 I 1917	P P I
218214 218215 218216	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701356 201701364 201807108 Computer Int Refrigeration Energy Audit Supply Chair	tegrated Mana Air-Cont Method in Control 1 1 1 tegrated Mana in Control 2	A A A A A A A A A A A A A	ning neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y N ASTERI OND 68 67 72	23 22 23 0 0	75 RESULT RESULT	98P 105P 108P 108P WITHHELD WITHHELD WITHHELD 84P 88P 96P	SEN LOWER SEN LOWER SEN 17P	MESTER-VII Total H Taken Togethe 1920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe 1920 Grand Total M NOT PASSED M NOT PASSED M NOT PASSED 122P 14P 69P	636 F 559 \$2 F 1537\$2 F 636 F 713 F 1917	P I I P P D P P P P P P P P P P P P P P
218214 218215 218216	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701356 201701364 201807108 Computer Int Refrigeration Energy Audit Supply Chair	tegrated Mana Air-Cont Method in Control 1 1 1 tegrated Mana in Control 2	A A A A A A A A A A A A A	ning neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y N ASTERI OND 68 67 72	23 22 23 0 0	75 RESULT RESULT 70	98P 105P 108P 108P 0% of Semess I WITHHELD WITHHELD 84P 88P 96P 90P	SEN LOWER SEN LOWER SEN	MESTER-VII Total H Taken Togethe 920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe 920 Grand Total M NOT PASSED NOT PASSED NOT PASSED 1 NOT PASSED 22P 14P 69P	636	P I I P P P D P P P P P P P P P P P P P
218214 218215 218216	201701362 Computer Int Refrigeration Finite Elemen Fluid Power (Project 201607860 201701356 201701364 201807108 Computer Int Refrigeration Energy Audit Supply Chair	tegrated Mana Air-Cont Method in Control 1 1 1 tegrated Mana in Control 2	A A A A A A A A A A A A A	ning neerin	g M M	DIAS SELVIN D'SOUZA KLIN FERNANDES FERNANDES	NE SEB BENSA	79 82 86 85 Y N ASTERI OND 68 67 72	23 22 23 0 0	75 RESULT RESULT 70	98P 105P 108P 108P 0% of Semesi WITHHELD WITHHELD 84P 88P 96P 90P	SENTERS VTH & VITI	MESTER-VII Total H Taken Togethe 1920 Grand Total 24P 23P 74P MESTER-VII Total H Taken Togethe 1920 Grand Total M NOT PASSED M NOT PASSED M NOT PASSED 122P 14P 69P	1 435 r 559 \$2 l 1537\$2 l 1537\$2 636 l 568 r 713 l 1917	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; 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			COLL	EGE V	VISE S	- COLINI IN	-SUL1	KEGIST	EK FUK SE	MESTER-VII	I EXAM				
Callaga :-D	f Engineering (Me	=	orina										_		RC 2016-17
	on Bosco College			222	loev l			TUESDY		TEDM WORK		DDAGTIGAL		XAM YEAR	R:July 2021
SEAT NO	P.R. NO.	ATTEMPTS	CD	PRO SEM ESTE R-VIII		NAME OF THE CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAI 25	L TERM WORK 25 OR 75	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
218218	201807109	1	Α		M	FERNANDES	JOSEPH	JEISON					1		
										RESULT	WITHHELD	LOWER SE	M NOT PASSED)	
218219	201701365	1	Α			FERNANDES	MAXWE								
	Computer In				Syster	ns		66	17		83P				
	Refrigeration	n and Air-C	onditio	ning				66 70	18		87P 88P	11P	17P		
	Tribology Supply Chai	n Manager	nant					69	19		88P		18P		
	Project	ii wanagen	Hent							55			65P		
	1 10,000													512	Р
												SE	MESTER-VII Tota	ıl 436	Р
										5	60% of Semes	ters VTH & VIT	H Taken Togethe	r 560 #5	Р
											1	Max. 2300 Min	n. 920 Grand Tota	ıl 1508#5	I
218220	201701368	1	Α		M	GAUDE KALP	ESH UM	MESH							
			' '		1					RESULT	WITHHELD	LOWER SE	M NOT PASSED)	
 218221	201701369	1	Α		F	GHOGALE PR	IYA SRI	IKRISHNA							
	Computer In	tegrated M		turina				72	18		90P				
	Refrigeration				-,			71	21		92P	22P			
	Finite Eleme	nt Method	in Eng	ineerin	ng			79	21		100P		24P		
	Supply Chai	n Managen	nent					76	22		98P		21P		
	Project									72			72P		
														591 	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
												Max. 2300 Min	n. 920 Grand Tota	il 1701\$2	D
218222	201701370	1	Α		M	GOMES CYRU	JS ELSC	N							
	Computer In				Syster	ns		85	22		107P				
	Refrigeration	n and Air-C	onditio	ning				84	23		107P	20P	0.15		
	Tribology	n Managan						86	24		110P 104P		24P 22P		
	Supply Chai	n ivianagen	nent					04	20	67	1046		65P		
	Project														
	Project													626	P
	Project											SE	MESTER-VII Tota	_	P P
	Project										50% of Semes			1 562	
	Project											ters VTH & VIT	H Taken Togethe	r 727	P P
240222	·		Δ.		N/A	IANGLI DDAV	EQU BC	DMO.				ters VTH & VIT		r 727	P
218223	201701371	1	A		M	JANGLI PRAV	ESH BC	DMO		Ę	ſ	ters VTH & VIT Max. 2300 Min	TH Taken Togethe	r 727	P P
	201701371	1							ΔΡΙΝΔΤΗ	Ę	ſ	ters VTH & VIT Max. 2300 Min	H Taken Togethe	r 727	P P
	201701371	1	A	turing	M I	KAKODKAR C		Y PANDH		Ę	WITHHELD	ters VTH & VIT Max. 2300 Min	TH Taken Togethe	r 727	P P
	201701371 201607908 Computer In	1 1 tegrated M	A lanufac		M I	KAKODKAR C			ARINATH 18 17	Ę	ſ	ters VTH & VIT Max. 2300 Min	TH Taken Togethe	r 727	P P
	201701371	1 1 tegrated M	A anufac	ning	M I	KAKODKAR C		Y PANDH	18	Ę	WITHHELD 77P	ters VTH & VIT Max. 2300 Min	TH Taken Togethe	r 727	P P
	201701371 201607908 Computer In Refrigeration	1 tegrated Manad Air-Ct and Mana	A lanufac onditio agemer	ning	M I	KAKODKAR C		7 PANDH, 59 62	18 17	Ę	WITHHELD 77P 79P	ters VTH & VIT Max. 2300 Min	H Taken Togethe n. 920 Grand Tota M NOT PASSED	r 727	P P
	201701371 201607908 Computer In Refrigeration Energy Audi	1 tegrated Manad Air-Ct and Mana	A lanufac onditio agemer	ning	M I	KAKODKAR C		7 PANDH 59 62 70	18 17 21	Ę	77P 79P 91P	ters VTH & VIT Max. 2300 Min	TH Taken Togethe n. 920 Grand Tota M NOT PASSED	r 727	P P
	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai	1 tegrated Manad Air-Ct and Mana	A lanufac onditio agemer	ning	M I	KAKODKAR C		7 PANDH 59 62 70	18 17 21	RESULT	77P 79P 91P	ters VTH & VIT	TH Taken Togethe n. 920 Grand Tota M NOT PASSED 21P 19P 70P	1 562 r 727 ll 1915	P D D
	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai	1 tegrated Manad Air-Ct and Mana	A lanufac onditio agemer	ning	M I	KAKODKAR C		7 PANDH 59 62 70	18 17 21	RESULT	77P 79P 91P 84P	ters VTH & VIT Max. 2300 Min LOWER SEN	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota	519 11 441 \$3	P D
	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai	1 tegrated Manad Air-Ct and Mana	A lanufac onditio agemer	ning	M I	KAKODKAR C		7 PANDH 59 62 70	18 17 21	RESULT	WITHHELD 77P 79P 91P 84P	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe	519 1 441 \$3 1 521 \$1	P D P
	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai	1 tegrated Manad Air-Ct and Mana	A lanufac onditio agemer	ning	M I	KAKODKAR C		7 PANDH 59 62 70	18 17 21	RESULT	WITHHELD 77P 79P 91P 84P	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota	519 1 441 \$3 1 521 \$1	P D P P P P
218224	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai	1 tegrated Manad Air-Ct and Mana	A lanufac onditio agemer	ning	M System	KAKODKAR C	HINMA	Y PANDHA 59 62 70 66	18 17 21 18	RESULT	WITHHELD 77P 79P 91P 84P	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe	519 1 441 \$3 1 521 \$1	P D D P P P P
218224	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai Project 201701372 Computer In	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M	A anufactorial agement	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	7 PANDH 59 62 70 66	18 17 21 18 SH 20	RESULT	WITHHELD 77P 79P 91P 84P 60% of Semes	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT Max. 2300 Min	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe	519 1 441 \$3 1 521 \$1	P D D P P P P
218224	201701371 201607908 Computer In Refrigeration Energy Audi Supply Chair Project 201701372 Computer In Refrigeration	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M	A anufactorial agement	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	7 PANDHA 59 62 70 66 EO RAME 78	18 17 21 18 SH 20 23	RESULT	WITHHELD 77P 79P 91P 84P 60% of Semes:	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota	519 1 441 \$3 1 521 \$1	P D D P P P P
218224	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai Project 201701372 Computer In Refrigeratior Tribology	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M and Air-C	A lanufaction agement A lanufaction agement and a lanufaction and	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	Y PANDHA 59 62 70 66 EO RAME 78 80 83	18 17 21 18 SH 20 23 22	RESULT	WITHHELD 77P 79P 91P 84P 60% of Semest	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT Max. 2300 Min	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P	519 1 441 \$3 1 521 \$1	P D D P P P P
218224	201701371 201607908 Computer In Refrigeration Energy Audi Supply Chai Project 201701372 Computer In Refrigeration Tribology Supply Chai	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M and Air-C	A lanufaction agement A lanufaction agement and a lanufaction and	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	7 PANDHA 59 62 70 66 EO RAME 78	18 17 21 18 SH 20 23	RESULT	WITHHELD 77P 79P 91P 84P 60% of Semes:	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT Max. 2300 Min	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 20P	519 1 441 \$3 1 521 \$1	P D D P P P P
218224	201701371 201607908 Computer In Refrigeratior Energy Audi Supply Chai Project 201701372 Computer In Refrigeratior Tribology	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M and Air-C	A lanufaction agement A lanufaction agement and a lanufaction and	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	Y PANDHA 59 62 70 66 EO RAME 78 80 83	18 17 21 18 SH 20 23 22	RESULT	WITHHELD 77P 79P 91P 84P 60% of Semest	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT Max. 2300 Min	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P	519 519 11 441 \$3 r 521 \$1 1481\$4	P D D P P I
218224	201701371 201607908 Computer In Refrigeration Energy Audi Supply Chai Project 201701372 Computer In Refrigeration Tribology Supply Chai	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M and Air-C	A lanufaction agement A lanufaction agement and a lanufaction and	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	Y PANDHA 59 62 70 66 EO RAME 78 80 83	18 17 21 18 SH 20 23 22	RESULT	WITHHELD 77P 79P 91P 84P 60% of Semest	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT Max. 2300 Min	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 20P 68P	519 519 441 \$3 521 \$1 1481\$4	P D D P I P P P P P P P P
218223 218224 218225	201701371 201607908 Computer In Refrigeration Energy Audi Supply Chai Project 201701372 Computer In Refrigeration Tribology Supply Chai	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M and Air-C	A lanufaction agement A lanufaction agement and a lanufaction and	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	Y PANDHA 59 62 70 66 EO RAME 78 80 83	18 17 21 18 SH 20 23 22	RESULT 68 70	WITHHELD 77P 79P 91P 84P 60% of Semest 98P 103P 105P 99P	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT Max. 2300 Min	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 20P 68P	519 519 441 \$3 r 521 \$1 1481\$4 596 all 564	P D D P P P P P P P P P
218224	201701371 201607908 Computer In Refrigeration Energy Audi Supply Chai Project 201701372 Computer In Refrigeration Tribology Supply Chai	1 tegrated M and Air-C t and Mana n Managen 1 tegrated M and Air-C	A lanufaction agement A lanufaction agement and a lanufaction and	ning nt	M I	KAKODKAR C ns KATTIMANI V	HINMA	Y PANDHA 59 62 70 66 EO RAME 78 80 83	18 17 21 18 SH 20 23 22	RESULT 68 70	WITHHELD 77P 79P 91P 84P 60% of Semesi	ters VTH & VIT Max. 2300 Min LOWER SEN 10P SE ters VTH & VIT Max. 2300 Min 10P SE ters VTH & VIT	TH Taken Togethe 1. 920 Grand Tota M NOT PASSED 21P 19P 70P MESTER-VII Tota TH Taken Togethe 1. 920 Grand Tota 23P 20P 68P	51 562 r 727 sl 1915 519 sl 441 \$3 r 521 \$1 sl 1481\$4 596 sl 564 r 683	P D D I P P P P P P P P

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			COLL	FGF V	VISE	STUDENT RE	-SIII T	REGIST	FR FOR SEM	MESTER-\/II	ΙΕΧΔΙΜ				Page : 5 Of 10
Bachelor of	Engineering (Me		JOLLI		*10L	CIODEMI N					i EAGAINI				RC 2016-17
	n Bosco College	=	ering										F		RC 2016-17 R:July 2021
SEAT 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	REMARK
218226	201701373	1	Α		M	KENI VINAMR	A VINO	D D					30		
	Computer In	tegrated Ma	anufac	turing	Syste	ems		81	20		101P				
	Refrigeration	and Air-Co	onditio	ning				84	23		107P	18P			
	Finite Eleme			neerin	g			86	21		107P		22P		
	Supply Chair	n Managem	nent					83	19		102P		20P		
	Project									73			73P		
												0.5	MEOTED VIII To to	623	P
													MESTER-VII Tota		P
										5			H Taken Togethe		P
											ľ	Max. 2300 Mir	n. 920 Grand Tota	al 1924	D
218227	201807110	1	Α		М	KHAN REHAN	AKTAR								
	Computer In	tegrated Ma	anufac	turing	Syste	ems		74	17		91P				
	Refrigeration	and Air-Co	onditio	ning				70	19		89P	10P			
	Energy Audit	t and Mana	gemer	nt				77	22		99P		20P		
	Supply Chair	n Managem	nent					74	19		93P		20P		
	Project									75			75P		
														572	P
													MESTER-VII Tota		P
										5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 635	P
											1	Max. 2300 Mir	n. 920 Grand Tota	al 1701	D
218228	201701375	1	Α		F	KORGAONKE	R MALA	IKA GAJA	NAN						
	Computer In	tegrated Ma	anufac	turing	Syste	ems		80	19		99P				
	Refrigeration	and Air-Co	onditio	ning				81	22		103P	21P			
	Finite Eleme	nt Method i	in Engi	neerin	ıg			85	21		106P		23P		
	Fluid Power	Control						85	22		107P		22P		
	Project									72			72P		
														625	P
												SE	MESTER-VII Tota	al 581	Р
										5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 684	Р
											ľ	Max. 2300 Mir	n. 920 Grand Tota	al 1890	D
218229	201701376	1	Α		М	KUMTHEKAR	SARVE	SH G							
	Computer In	tegrated Ma	_ anufac	turing	Syste	ems		77	15		92P				
	Refrigeration	_						78	21		99P	10P			
	Energy Audit	t and Mana	gemer	nt				81	22		103P		22P		
	Supply Chair	n Managem	nent					78	21		99P		19P		
	Project									63			62P		
														569	P
												SE	MESTER-VII Tota	al 550	Р
										5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 651	Р
											1	Max. 2300 Mir	n. 920 Grand Tota	al 1770	D
218230	201701378	1	Α		М	LEITAO EVER	ARD								
	Computer In	tegrated Ma		⊥ turina		ems		87	20		107P				+
	Refrigeration				0,010			86	23		109P	24P			
	Finite Eleme				ıg			90	22		112P		23P		
	Fluid Power							90	23		113P		24P		
	Project									75			75P		
														662	Р
												SE	MESTER-VII Tota	al 628	Р
										5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 754	Р
											ľ	Max. 2300 Mir	n. 920 Grand Tota	al 2044	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.

	Engineering (Mech n Bosco College of	-	rina										-	ا XAM YEAF	RC 2016
EAT NO		TTEMPTS		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		TOTAL 725 290	R:July 2
18231	201701379	4	Λ	IX VIII	N 4	LUIS ALLAN M	MOSES (PUDIO					30		
8231		1	A	turin a	M		IUSES (81	20		101P				
	Computer Integ				Syste	ems		80	23		103P	21P			
	Refrigeration ar			iirig				81	23		103i	211	24P		
	Supply Chain M							80	23		103P		23P		
	Project	viariagem	iciti							73			73P		
	1 10,000													625	Р
												SE	MESTER-VII Tota	l 556	P
											0% of Semest	ters VTH & VIT	H Taken Togethe	r 676 #5	
													n. 920 Grand Tota		
2000	004704000					144 OLIA DO DO	N/OTON				·	VIGA: 2000 IVIII	1. 020 Grana rota	. 1007110	
18232	201701380	1	Α		М	MACHADO RO	DYSTON								
	Computer Integ				Syste	ms		66	16		82P				
	Refrigeration ar			ning				67	20		87P	21P	100		
	Fibre Reinforce		osites					64	15		79P 88P		18P 21P		-
	Fluid Power Co	ontroi						69	19	71	001		70P		
	Project									/ 1			701	537	P
												SE	MESTER-VII Tota		
											1% of Semest		H Taken Together		
													n. 920 Grand Tota		
											ľ	viax. 2300 iviii	i. 920 Gianu Tota	1 1546	'
18233	201807111	1	Α		М	MARTINS SEJ	EL								
										RESULT	WITHHELD	LOWER SE	M NOT PASSED) 	
18234	201701381	1	Α		М	MAYEKAR BA	LESH B	ABAJI							
										RESULT	WITHHELD	LOWER SE	M NOT PASSED)	
8235	201701382	1	Α		М	MIRANDA NA	THAN LI	VO							
	Computer Integ	grated Ma	anufact	turing	Syste	ms		81	22		103P				
	Refrigeration ar	nd Air-Co	ondition	ning				82	23		105P	20P			
	Tribology							84	23		107P		24P		
	Supply Chain M	Managem	nent					84	21		105P		18P		
	Project									70			72P		
														624	P
												SE	MESTER-VII Tota	l 569 	P
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 705 #5	Р
											N	Max. 2300 Mir	n. 920 Grand Tota	l 1898#5	D
8236	201701384	1	Α		М	NAIK ADARSH	l AJEET								
	Computer Integ	grated Ma	anufact	turing	Syste	ms		75	19		94P				
	Refrigeration ar							74	22		96P	16P			
	Finite Element	Method i	n Engi	neerin	g			78	21		99P		19P		
	Supply Chain M	/Janagem	nent					76	18		94P		18P		
	Project									73			73P		
														582	P
												SE	MESTER-VII Tota	l 499	Р
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 618 \$1	Р
											N	Max. 2300 Mir	n. 920 Grand Tota	l 1699\$1	D
18237	201701385	1	Α		М	NAIK AMAN S	HIVAPR.	ASAD							
	Computer Integ	•		turina			• •	71	18		89P				
	Refrigeration ar	-			- y 310			71	21		92P	13P			-
	Tribology			y				75	18		93P		21P		-
	Supply Chain M	Managem	nent					72	18		90P		19P		+
	Project	33.71								71			71P		
								1			1		1	559	Р
	,									-		SE	MESTER-VII Tota	l 508	P
	,										20/ -1/0				
										5	J% of Semest	ters VIH & VII	H Taken Togethe	r 568 \$1	
						MAUZIZA	D 4						H Taken Togethe		D
18238	201607928	1	A		M	NAIK KARTIK	DATTA				١	Max. 2300 Mir		I 1635\$1	

P:Passes; F:Fails; Abs:Absent; N:Non Appearance; D:First Class with Distinction; I: First Class; S:Second Class; C:Passed in Compartment; NE:Not Eligible; +:Marks carried 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: 7 Of 10 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Mechanical)** RC 2016-17 College :- Don Bosco College of Engineering **EXAM YEAR:**July 2021 **SEAT NO** P.R. NO. **ATTEMPTS** ARE PRO NAME OF THE THEORY SESSIONAL TERM WORK TOTAL **PRACTICAL** ORAL **TOTAL** REMARKS SEM CANDIDATE 25 OR 75 125 OR 150 50 OR 25 50 OR 25 OR CD MAX. 100 25 725 50 OR 60 290 **ESTE** MIN. 40 25 OR 10 25 OR 10 OR R-VIII 30 NAIK MAHESH SANTOSH 218239 201806822 1 Α M RESULT WITHHELD LOWER SEM NOT PASSED 218240 1 NAIK PRATHMESH GOVIND 201701386 M Computer Integrated Manufacturing Systems 21 95P 74 22 96P 10P Refrigeration and Air-Conditioning 75 23 98P 22P Tribology 75 21 96P 18P Supply Chain Management Project 68 68P SEMESTER-VII Total 464 50% of Semesters VTH & VITH Taken Together 647 Max. 2300 Min. 920 Grand Total 1682 D 218241 201701387 NAIK ROHIL RAMDAS Α M Computer Integrated Manufacturing Systems 65 16 81P Refrigeration and Air-Conditioning 67 21 88P 10P **Energy Audit and Management** 69 23 92P 19P Supply Chain Management 68 20 88P 17P 63 63P Project 521 Ρ SEMESTER-VII Total 427 Р 50% of Semesters VTH & VITH Taken Together 536 \$3 Р Max. 2300 Min. 920 Grand Total 1484\$3 NAIK SAIRAJ SANJAY 218242 M 201701388 Α 72 18 90P Computer Integrated Manufacturing Systems Refrigeration and Air-Conditioning 71 22 93P 10P Tribology 73 20 93P 19P 73 19 92P 20P **Supply Chain Management** Project 70 68P Р SEMESTER-VII Total 472 50% of Semesters VTH & VITH Taken Together 614 Р Max. 2300 Min. 920 Grand Total 1641 D NAIK SAURABH UMESH 218243 201607946 1 Α M RESULT WITHHELD LOWER SEM NOT PASSED 218244 Α M NAIK SAYIL JAYANT 201807112 1 RESULT WITHHELD LOWER SEM NOT PASSED 218245 NAIK VARADRAJ VITHOBA 201807113 1 Α M RESULT WITHHELD LOWER SEM NOT PASSED PACHECO JOEL GLORIO 218246 201701392 20 102P Computer Integrated Manufacturing Systems 83 22 105P 20P Refrigeration and Air-Conditioning 85 22 107P 22P Tribology 19 102P 24P 83 Supply Chain Management Project 70 72P SEMESTER-VII Total 547 50% of Semesters VTH & VITH Taken Together 733 Ρ Max. 2300 Min. 920 Grand Total 1904 D PANJIKAR SIDDHANT SANTOSH 218247 201701394 RESULT WITHHELD LOWER SEM NOT PASSED

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.

										MESTER-VIII					
	f Engineering (M	•	rina										_		RC 2016-
	P.R. NO.	ATTEMPTS		220	OFY	NAME OF THE		TUEODY	OFOOIONAL	TERM WORK	TOTAL	DD 4 OTIO 4 I		XAM YEAI	R:July 20
SEAT NO	F.R. NO.	ATTEMPTS	CD S	PRO SEM ESTE R-VIII	SEA	CANDIDATE	MAX . MIN .	THEORY 100 40	SESSIONAL 25	TERM WORK 25 OR 75	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
218248	201701395	1	А		М	PANKAJ KUM	AR								
	Computer Ir	ntegrated Ma	anufactu	uring	Syste	ems		82	17		99P				
	Refrigeratio							77	22		99P	14P			
	Finite Eleme		n Engin	eerin	g			85	21		106P		22P		
	Fluid Power	Control						78	20	70	98P		17P		
	Project									70			64P	589	P
												SEI	MESTER-VII Tota		
											0% of Sames		H Taken Togethe		Р
											'	viax. 2300 iviin	. 920 Grand Tota	1 1861	D
18249	201807114	1	Α		М	PARAB SAIPR	RASAD F	RAMA							
	Computer Ir				Syste	ems		74	18		92P				
	Refrigeratio							71	21		92P	15P	000		
	Energy Aud							78	24		102P		23P		
	Supply Cha	ın ıvlanagem	ent					75	21	75	96P		20P 74P		
	Project									73			746	589	P
												SFI	MESTER-VII Tota	_	
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18250	201701396	1	Α		М	PEREIRA JOE	L								
	Computer Ir				Syste	ems		77	20		97P				
	Refrigeratio	n and Air-Co	onditioni	ng				78	22		100P	11P	000		
	Tribology		1					81	18		101P 97P		22P 17P		
	Supply Cha	ın Managem	ent					79	18	70	97P		71P		
	Project									10			7 11		
														586	P
												SEI	MESTER-VII Tota	586 I 546	P P
											0% of Semes		MESTER-VII Tota	I 546	Р
												ters VTH & VIT	H Taken Togethe	I 546	P
												ters VTH & VIT		I 546	Р
18251	201701397	1	A		M	PHADTE BAH	AR MOI				ı	ters VTH & VIT	H Taken Togethe	I 546	P
18251	Computer Ir	ntegrated Ma	anufactu	uring			AR MOH	76	19		95P	ters VTH & VIT	H Taken Togethe	I 546	P
18251	Computer Ir Refrigeratio	ntegrated Ma	anufactu	uring			AR MOH	76 72	21		95P 93P	ters VTH & VIT	H Taken Togethe	I 546	P
18251	Computer Ir Refrigeratio Tribology	ntegrated Ma n and Air-Co	anufactu onditioni	uring			AR MOH	76 72 76	21 21		95P 93P 97P	ters VTH & VIT	H Taken Togethe 920 Grand Tota	I 546	P
18251	Computer Ir Refrigeratio Tribology Supply Cha	ntegrated Ma n and Air-Co	anufactu onditioni	uring			AR MOI	76 72	21	51	95P 93P	ters VTH & VIT	H Taken Togethe . 920 Grand Tota 24P 22P	I 546	P
18251	Computer Ir Refrigeratio Tribology	ntegrated Ma n and Air-Co	anufactu onditioni	uring			AR MOH	76 72 76	21 21		95P 93P 97P	ters VTH & VIT	H Taken Togethe 920 Grand Tota	I 546	P
18251	Computer Ir Refrigeratio Tribology Supply Cha	ntegrated Ma n and Air-Co	anufactu onditioni	uring			AR MOH	76 72 76	21 21	51	95P 93P 97P	ters VTH & VIT Max. 2300 Min 21P	H Taken Togethe . 920 Grand Tota 24P 22P	1 546 r 663 I 1795	P D
18251	Computer Ir Refrigeratio Tribology Supply Cha	ntegrated Ma n and Air-Co	anufactu onditioni	uring			AR MOH	76 72 76	21 21	73	95P 93P 97P 96P	ters VTH & VIT Max. 2300 Min 21P	H Taken Togethe 920 Grand Tota 24P 22P 71P MESTER-VII Tota	1 546 r 663 I 1795 592 I 491	P D D
18251	Computer Ir Refrigeratio Tribology Supply Cha	ntegrated Ma n and Air-Co	anufactu onditioni	uring			AR MOH	76 72 76	21 21	73	95P 93P 97P 96P	ters VTH & VIT Max. 2300 Min 21P SEI ters VTH & VIT	H Taken Togethe 920 Grand Tota 24P 22P 71P MESTER-VII Tota H Taken Togethe	592 1 491 643 #5	P D P P P P
	Computer Ir Refrigeratio Tribology Supply Cha Project	ntegrated Man and Air-Co	anufactu onditioni ent	uring	Syste	ems		76 72 76 75	21 21 21	73	95P 93P 97P 96P	ters VTH & VIT Max. 2300 Min 21P SEI ters VTH & VIT	H Taken Togethe 920 Grand Tota 24P 22P 71P MESTER-VII Tota	592 1 491 643 #5	P D P P P P
18251	Computer Ir Refrigeratio Tribology Supply Cha	ntegrated Ma n and Air-Co	anufactu onditioni	uring				76 72 76 75	21 21 21	73	95P 93P 97P 96P	sers VTH & VIT Max. 2300 Min 21P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe . 920 Grand Tota 24P 22P 71P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	592 1 491 643 #5 1 1726#5	P D P P P P
18252	Computer Ir Refrigeratio Tribology Supply Cha Project	ntegrated Man and Air-Co	anufactu onditioni ent	uring	Syste	PHAL DESALS	SHARAN	76 72 76 75	21 21 21	73	95P 93P 97P 96P	sers VTH & VIT Max. 2300 Min 21P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe 920 Grand Tota 24P 22P 71P MESTER-VII Tota H Taken Togethe	592 1 491 643 #5 1 1726#5	P D P P P P
18252	Computer Ir Refrigeratio Tribology Supply Cha Project 201607953	ntegrated Man and Air-Co	anufactu onditioni ent	ing	M M	PHAL DESAIS	SHARAN	76 72 76 75 NG SUREN	21 21 21 NDRA	73	95P 93P 97P 96P	sers VTH & VIT Max. 2300 Min 21P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe . 920 Grand Tota 24P 22P 71P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	592 1 491 643 #5 1 1726#5	P D P P P P
18252	Computer Ir Refrigeratio Tribology Supply Cha Project 201607953 201701398 Computer Ir	an and Air-Co in Managem 1	A A anufactu	uring ing	M M	PHAL DESAIS	SHARAN	76 72 76 75 NG SUREM	21 21 21 NDRA	73	95P 93P 97P 96P 0% of Semess	SEI ters VTH & VIT Max. 2300 Min 21P SEI ters VTH & VIT Max. 2300 Min LOWER SEN	H Taken Togethe . 920 Grand Tota 24P 22P 71P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	592 1 491 643 #5 1 1726#5	P D P P P P
18252	Computer Ir Refrigeratio Tribology Supply Cha Project 201607953 201701398 Computer Ir Refrigeratio	an and Air-Co in Managem 1	A A anufactu	uring ing	M M	PHAL DESAIS	SHARAN	76 72 76 75 NG SUREN HANDRAK	21 21 21 21 NDRA ANT 17 20	73	95P 93P 97P 96P 0% of Semes:	sers VTH & VIT Max. 2300 Min 21P SEI ters VTH & VIT Max. 2300 Min	H Taken Togethe 920 Grand Tota 24P 22P 71P MESTER-VII Tota H Taken Togethe 920 Grand Tota	592 1 491 643 #5 1 1726#5	P D 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; 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.

D															
	Engineering(Me on Bosco College		rina										_		RC 2016-17
SEAT NO	P.R. NO.	ATTEMPTS		PRO	CEV	NAME OF THE		THEORY	SESSIONAL	TERM WORK	TOTAL	PRACTICAL		TOTAL	R:July 2021
SEAT NO	F.R. NO.	ATTEMPTS	CD	SEM ESTE R-VIII		CANDIDATE	MAX . MIN .	100 40	25	25 OR 75	125 OR 150 50 OR 60		50 OR 25 OR 75 25 OR 10 OR 30	725 290	REMARKS
218254	201701399	1	Α		М	PRABHU SHA	RVIL P	RASAD							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		80	20		100P				
	Refrigeration	n and Air-Co	onditio	ning				78	23		101P	22P			
	Tribology							82	21		103P		21P		
	Supply Chair	n Managem	nent					77	19	72	96P		20P 74P		
	Project									12			/4F	609	P
												SE	MESTER-VII Tota		 P
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											, i	viax. 2300 iviiii	. 920 Granu rota	1020	<u> </u>
218255	201807115	1	Α		М	RUTURAJ SU	RESH P	HADTE							
										RESULT	WITHHELD	LOWER SEM	// NOT PASSED	<u> </u>	
218256	201807116	1	Α		М	SAWANT RAJ	PRASA	ND							
										RESULT	WITHHELD	LOWER SE	I NOT PASSED)	
218257	201807117	1	Α		М	SHIRODKAR	SOHAL	SUDHIR							
	8257 201807117 1 A M									RESULT	WITHHELD	LOWER SE	NOT PASSED)	
218258	201701405	1	Α		М	SILVEIRA JOH	IAN AN	IBAL							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		85	20		105P				
	Refrigeration	n and Air-Co	onditio	ning	_			84	23		107P	21P			
	Finite Eleme	ent Method i	n Eng	ineerin	g			88	22		110P		22P		
								87	24		111P		21P		
	Fluid Power	Control													
	Fluid Power Project	Control								75			75P		
		Control								75			75P	647	P
		Control								75		SE	75P MESTER-VII Tota	_	P P
		Control									0% of Semest			1 599	
		Control										ers VTH & VIT	MESTER-VII Tota	r 736	P
218259		Control	Α		M	SINAI NEVRE	KAR RA	MCHAND	DRA ALIAS GA	50		ers VTH & VIT	MESTER-VII Tota	r 736	P P
218259	201701406	1				GOVIND	KAR RA			50	N	ers VTH & VIT	MESTER-VII Tota	r 736	P P
218259	Project 201701406 Computer In	1 tegrated Ma	anufac			GOVIND	KAR RA	83	21	50	104P	ers VTH & VIT	MESTER-VII Tota	r 736	P P
218259	201701406 Computer In Refrigeration	1 tegrated Ma	anufac			GOVIND	KAR RA	83 82	21	50	104P 104P	ers VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 736	P P
218259	201701406 Computer In Refrigeration Tribology	1 itegrated Man and Air-Co	anufac onditio			GOVIND	KAR RA	83 82 87	21 22 22	50	104P 104P 109P	ers VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 736	P P
218259	201701406 Computer In Refrigeration Tribology Supply Chair	1 itegrated Man and Air-Co	anufac onditio			GOVIND	KAR RA	83 82	21	JURAV	104P 104P	ers VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P	r 736	P P
218259	201701406 Computer In Refrigeration Tribology	1 itegrated Man and Air-Co	anufac onditio			GOVIND	KAR RA	83 82 87	21 22 22	50	104P 104P 109P	ers VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota	r 736	P P
218259	201701406 Computer In Refrigeration Tribology Supply Chair	1 itegrated Man and Air-Co	anufac onditio			GOVIND	KAR RA	83 82 87	21 22 22	JURAV	104P 104P 109P	ers VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P	r 736 Il 1982	P D
218259	201701406 Computer In Refrigeration Tribology Supply Chair	1 itegrated Man and Air-Co	anufac onditio			GOVIND	KAR RA	83 82 87	21 22 22	SURAV 72	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P	MESTER-VII Total H Taken Togethe . 920 Grand Total 21P 23P 74P MESTER-VII Total	628 Il 610	P D P P P
218259	201701406 Computer In Refrigeration Tribology Supply Chair	1 itegrated Man and Air-Co	anufac onditio			GOVIND	KAR RA	83 82 87	21 22 22	SURAV 72	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe	628 61 610 67 708	P D P P P P
	201701406 Computer In Refrigeration Tribology Supply Chain Project	1 n and Air-Co	anufac onditio nent		Syste	GOVIND		83 82 87	21 22 22	SURAV 72	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT	MESTER-VII Total H Taken Togethe . 920 Grand Total 21P 23P 74P MESTER-VII Total	628 61 610 67 708	P D P P P
218259	201701406 Computer In Refrigeration Tribology Supply Chair	1 itegrated Man and Air-Co	anufac onditio			GOVIND		83 82 87	21 22 22	72 50	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	628 61 610 61 1946	P D P P P P
	201701406 Computer In Refrigeration Tribology Supply Chain Project	1 n and Air-Co	anufac onditio nent		Syste	GOVIND ems	ΓΑFA	83 82 87 83	21 22 22	72 50	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe	628 61 610 61 1946	P D P P P P
218260	201701406 Computer In Refrigeration Tribology Supply Chain Project	1 n and Air-Co	anufac onditio nent		Syste	GOVIND	ΓΑFA	83 82 87 83	21 22 22	72 RESULT	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min LOWER SEM	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	628 628 61 1946	P D P P P P
218260	201701406 Computer In Refrigeration Tribology Supply Chair Project	1 n and Air-Co n Managem	anufac onditio nent		Syste	GOVIND ems	ΓΑFA	83 82 87 83	21 22 22	72 RESULT	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min LOWER SEM	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	628 628 61 1946	P D P P P P
218260 218261	201701406 Computer In Refrigeration Tribology Supply Chair Project	1 n and Air-Co n Managem	anufac onditio nent		Syste	GOVIND ems	TAFA HIN MU	83 82 87 83	21 22 22	72 RESULT	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min LOWER SEM	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	628 628 61 1946	P D P P P P
218260 218261	201701406 Computer In Refrigeration Tribology Supply Chair Project 201701418	1 Itegrated Management of the second means of	anufactonditionent A A	ning	M M	SUHAIL MUST THAKUR SAC	TAFA HIN MU	83 82 87 83	21 22 22	72 RESULT	104P 104P 109P 101P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min LOWER SEM LOWER SEM	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota	628 628 61 1946	P D P P P P
218260 218261	201701406 Computer In Refrigeration Tribology Supply Chair Project 201701418 201607988 201807118 Computer In Refrigeration	1 Itegrated Management of the state of the s	A A anufac	ning	M M	SUHAIL MUST THAKUR SAC	TAFA HIN MU	83 82 87 83 KUND NY 70 64	21 22 22 18	72 RESULT	104P 104P 109P 101P 0% of Semest	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min LOWER SEM	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota M NOT PASSED M NOT PASSED	628 628 61 1946	P D P P P P
	201701406 Computer In Refrigeration Tribology Supply Chair Project 201701418 201607988 201807118 Computer In Refrigeration Energy Audi	1 Itegrated Management of the stand Management of the	A A anufactoridation and the condition and the c	ning	M M	SUHAIL MUST THAKUR SAC	TAFA HIN MU	83 82 87 83 KUND NY 70 64 73	21 22 22 18 16 21 24	72 RESULT	104P 104P 109P 101P 0% of Semest WITHHELD WITHHELD 86P 85P 97P	ers VTH & VIT Max. 2300 Min 20P SE ers VTH & VIT Max. 2300 Min LOWER SEM LOWER SEM	MESTER-VII Tota H Taken Togethe . 920 Grand Tota 21P 23P 74P MESTER-VII Tota H Taken Togethe . 920 Grand Tota M NOT PASSED M NOT PASSED	628 628 61 1946	P D P P P P
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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 UNIVERSITY ENGINEERING EXAMINATION SYSTEM Page : 10 Of 10 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Mechanical)** RC 2016-17

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	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARK
18263	201701407	1	Α		М	VEIGAS LINCO	DLN GA	NDHI	1						
	Computer In	tegrated Ma	anufac	turing	Syste	ems		75	19		94P				
	Refrigeration				-			76	22		98P	21P			
	Finite Eleme		ıg			80	21		101P		19P				
	Supply Chair							76	19		95P		20P		
	Project									70			72P		
	590													590	Р
	SEMESTER-VII Total 532														
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18264	201701408	1	Α		М	VELIP ROHIT	R.								
	Computer In	tegrated Ma	anufac	turing	Syste	ems		75	20		95P				
	Refrigeration	and Air-Co	onditio	ning				75	22		97P	17P			
	Tribology							75	21		96P		17P		
	Supply Chair	n Managem	nent					74	22		96P		18P		
	Project									68			72P		
														576	Р
												SEI	MESTER-VII Tota	al 470	Р
										50	0% of Semes	ters VTH & VIT	H Taken Togethe	er 635	P
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18265	201701409	1	Α		М	VIEGAS VIVIA	N NICK	SON							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		81	19		100P				
	Refrigeration and Air-Conditioning							81	21		102P	20P			
	Finite Element Method in Engineering							84	21		105P		23P		
	Supply Chain Management							81	20		101P		19P		
	Project									73			74P		
														617	Р
												SEI	MESTER-VII Tota	al 608	Р
										50	0% of Semes	ters VTH & VIT	H Taken Togethe	er 655	Р

Controller of Examinations Read by Checked 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; 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.