GOA UNIVERSITY

ENGINEERING EXAMINATION SYSTEM

COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM

Bachelor of Engineering (Mechanical)

College :-Don Bosco College of Engineering

EXAM YEAR: July 2021

SEAT NO

P.R. NO.

ATTEMPTS

ARE
COLUMN SEX
R-VIII

ATTEMPTS

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ATTEMPTS

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	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	REMARK
18202	201701354	1	Α		М	CARDOSO JE	SUSFE	RNS							
	Computer In	tegrated Ma	anufact	turing	Syste	ems		67	19		86P				
	Refrigeration							66	23		89P	12P			
	Energy Audi							69	22		91P		21P		
	Supply Chair		_					68	20		88P		17P		
	Project									67			67P		
	,													538	Р
												SEI	MESTER-VII Tota	l 427	P
											0% of Semest	ers VTH & VIT	H Taken Togethe	r 538 \$6	P
													. 920 Grand Tota		<u> </u>
												viax. 2300 iviin.	. 920 Grand Tota	1503\$6	
18205	201607829	1	Α		M	CHARI VIJAY	GAJANA	AΝ							
	Computer In	tegrated Ma	anufact	turing	Syste	ems		61	16		77P				
	Refrigeration	and Air-Co	ondition	ning				62	20		82P	12P			
	Tribology							65	20		85P		17P		
	Supply Chair	n Managem	nent					65	17		82P		18P		
	Project									71			71P		
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											00/ of Compat				P
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18206	201807107	1	Α		М	COELHO DO A	AMARAI	L ALOYSII	US CIPRIANC	)					
	Computer In	tegrated Ma	u anufact	turina	Svste	ems		66	18		84P				
	Refrigeration				0,0.0			67	23		90P	18P			
	-			g				68	22		90P		23P		
	Fibre Reinforced Composites														
		Supply Chain Management						67	120		187P		18P		
	Supply Chair	n Managem	nent					67	20	73	87P		18P		
		n Managem	nent					67	20	73	87P		72P	555	P
	Supply Chair	n Managem	nent					67	20	73	87P	951	72P	555	P
	Supply Chair	n Managem	nent					67	20				72P MESTER-VII Tota	d 474	С
	Supply Chair	n Managem	nent					67	20				72P	d 474	С
	Supply Chair	n Managem	nent					67	20		0% of Semest	ers VTH & VIT	72P MESTER-VII Tota	r 500 #5 \$2	C
10007	Supply Chair Project					201.400.105		67	20		0% of Semest	ers VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe	r 500 #5 \$2	C
18207	Supply Chair Project	1	A		M	COLACO JOE	L				0% of Semest	ers VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe	r 500 #5 \$2	C
18207	Supply Chair Project  201607834 Computer In	1 tegrated Ma	A anufact				L	65	17		0% of Semest	ers VTH & VITI	72P  MESTER-VII Tota  H Taken Togethe	r 500 #5 \$2	C
18207	Supply Chair Project  201607834 Computer In Refrigeration	1 tegrated Ma	A anufact				L	65 69	17 22		0% of Semest	ers VTH & VIT	72P  MESTER-VII Tota  H Taken Togethe . 920 Grand Tota	r 500 #5 \$2	C
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology	1 tegrated Ma and Air-Co	A anufact				L	65	17 22 17		0% of Semest  82P  91P  85P	ers VTH & VITI	72P  MESTER-VII Tota  H Taken Togethe . 920 Grand Tota	r 500 #5 \$2	C
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair	1 tegrated Ma and Air-Co	A anufact				L	65 69	17 22	51	0% of Semest	ers VTH & VITI	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P	r 500 #5 \$2	C
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology	1 tegrated Ma and Air-Co	A anufact				L	65 69 68	17 22 17		0% of Semest  82P  91P  85P	ers VTH & VITI	72P  MESTER-VII Tota  H Taken Togethe . 920 Grand Tota	r 500 #5 \$2	C
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair	1 tegrated Ma and Air-Co	A anufact				L	65 69 68	17 22 17	51	0% of Semest  82P  91P  85P	ers VTH & VITI	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P	r 500 #5 \$2	C
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair	1 tegrated Ma and Air-Co	A anufact				L	65 69 68	17 22 17	51	0% of Semest  82P  91P  85P	ers VTH & VITI	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P	r 500 #5 \$2 Il 1529#5\$2	C P C
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair	1 tegrated Ma and Air-Co	A anufact				L	65 69 68	17 22 17	68	0% of Semest 82P 91P 85P 91P	ers VTH & VIT	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P	1 474 r 500 #5 \$2 il 1529#5\$2 528	C P C
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair	1 tegrated Ma and Air-Co	A anufact				L	65 69 68	17 22 17	68	82P 91P 85P 91P	ers VTH & VITI	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P  MESTER-VII Tota H Taken Togethe	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
18207	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair	1 tegrated Ma and Air-Co	A anufact				L	65 69 68	17 22 17	68	82P 91P 85P 91P	ers VTH & VITI	MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P  MESTER-VII Tota	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair	1 tegrated Ma and Air-Co	A anufact	ning				65 69 68 71	17 22 17	68	82P 91P 85P 91P	ers VTH & VITI	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P  MESTER-VII Tota H Taken Togethe	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
	Supply Chair Project  201607834 Computer In Refrigeration Tribology Supply Chair Project  201701359	1 tegrated Man and Air-Co	A anufact on dition ment	ning	Syste	DE SOUZA JE		65 69 68 71	17 22 17	68	82P 91P 85P 91P	ers VTH & VITI	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P  MESTER-VII Tota H Taken Togethe	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
	201607834 Computer In Refrigeration Tribology Supply Chain Project  201701359 Computer In	1 tegrated Management Management Management 1 tegrated Management Management 1	A anufactondition	ning	Syste	DE SOUZA JE		65 69 68 71	17 22 17 20	68	0% of Semest	ers VTH & VITI	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P  MESTER-VII Tota H Taken Togethe	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
	201607834 Computer In Refrigeration Tribology Supply Chain Project  201701359 Computer In Refrigeration	1 tegrated Management Management Management 1 tegrated Management Management 1	A anufactondition	ning	Syste	DE SOUZA JE		65 69 68 71	17 22 17 20	68	0% of Semest  82P  91P  85P  91P  0% of Semest	SEPTERS VTH & VITING MAX. 2300 Min.	72P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P  MESTER-VII Tota H Taken Togethe	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
18207	201607834 Computer In Refrigeration Tribology Supply Chain Project  201701359 Computer In Refrigeration Tribology	1 tegrated Man and Air-Conn Management 1 tegrated Man and Air-Conn and	A anufactondition	ning	Syste	DE SOUZA JE		65 69 68 71	17 22 17 20	68	0% of Semest  82P  91P  85P  91P  0% of Semest  N  81P  86P  83P	SEPTERS VTH & VITING MAX. 2300 Min.	MESTER-VII Total H Taken Togethe . 920 Grand Total  17P 16P 68P  MESTER-VII Total H Taken Togethe . 920 Grand Total	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
	201607834 Computer In Refrigeration Tribology Supply Chain Project  201701359 Computer In Refrigeration Tribology Supply Chain	1 tegrated Man and Air-Conn Management 1 tegrated Man and Air-Conn and	A anufactondition	ning	Syste	DE SOUZA JE		65 69 68 71 EO 68 65 66	17 22 17 20	68	0% of Semest 82P 91P 85P 91P 0% of Semest	SEPTERS VTH & VITING MAX. 2300 Min.	MESTER-VII Total H Taken Togethe . 920 Grand Total  17P 16P 68P  MESTER-VII Total H Taken Togethe . 920 Grand Total	1 474 r 500 #5 \$2 ll 1529#5\$2 ll 528 ll 519 r 515 #5 \$6	C P C P
	201607834 Computer In Refrigeration Tribology Supply Chain Project  201701359 Computer In Refrigeration Tribology	1 tegrated Man and Air-Conn Management 1 tegrated Man and Air-Conn and	A anufactondition	ning	Syste	DE SOUZA JE		65 69 68 71 EO 68 65 66	17 22 17 20	68	0% of Semest  82P  91P  85P  91P  0% of Semest  N  81P  86P  83P	SEPTERS VTH & VITING MAX. 2300 Min.	MESTER-VII Tota H Taken Togethe . 920 Grand Tota  17P 16P 68P  MESTER-VII Tota H Taken Togethe . 920 Grand Tota	528 1 515 #5 \$6 1 1562#5\$6	P C P C
	201607834 Computer In Refrigeration Tribology Supply Chain Project  201701359 Computer In Refrigeration Tribology Supply Chain	1 tegrated Man and Air-Conn Management 1 tegrated Man and Air-Conn and	A anufactondition	ning	Syste	DE SOUZA JE		65 69 68 71 EO 68 65 66	17 22 17 20	68	0% of Semest  82P  91P  85P  91P  0% of Semest  N  81P  86P  83P	SEN SEN WITH & VITH Wax. 2300 Min SEN WITH & VITH Wax. 2300 Min Min Max. 2300 Min Min Max. 2300 Min	MESTER-VII Total H Taken Togethe . 920 Grand Total  17P 16P 68P  MESTER-VII Total H Taken Togethe . 920 Grand Total	528 1 1562#5\$6 1 1562#5\$6	C P C P C P C P P P P
	201607834 Computer In Refrigeration Tribology Supply Chain Project  201701359 Computer In Refrigeration Tribology Supply Chain	1 tegrated Man and Air-Conn Management 1 tegrated Man and Air-Conn and	A anufactondition	ning	Syste	DE SOUZA JE		65 69 68 71 EO 68 65 66	17 22 17 20	68	0% of Semest 82P 91P 85P 91P 0% of Semest N 81P 86P 83P 83P	SEP Ters VTH & VITI Max. 2300 Min  10P  SEP Ters VTH & VITI Max. 2300 Min  10P	MESTER-VII Total H Taken Togethe . 920 Grand Total  17P 16P 68P  MESTER-VII Total H Taken Togethe . 920 Grand Total	528 528 51 519 515 #5 \$6 513 11 428	P C P C

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	IVERSITY					IGINEERING I								!	Page : 2 Of 5
			COLL	.EGE V	VISE	STUDENT RE	ESULT	REGIST	ER FOR SE	MESTER-VII	I EXAM				
Bachelor of	f Engineering (Me	echanical)												F	RC 2016-17
College :-Do	on Bosco College	of Enginee	ring										E	XAM YEAR	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
218214	201607860	1	Α		М	DIAS SELVIN									
	Computer In	tegrated Ma	anufac	turing	Syste	ems		62	14		76P				
	Refrigeration	n and Air-Co	onditio	ning				62	10		72P	10P			
	Tribology							64	13		77P		17P		
	Supply Chair	n Managem	nent					65	14		79P		16P		
	Project									67			64P	478	P
												SE	MESTER-VII Tota		
											00% of Somost		H Taken Togethe		P
												wax. 2300 Min	. 920 Grand Tota	11441\$3	С
218215	201701356	1	Α		М	D'SOUZA KLIN	NE SEE								
	Computer In				Syste	ems		58	16		74P				
	Refrigeration	n and Air-Co	onditio	ning				61	16		77P	13P			
	Tribology							64	16		80P		17P		
	Supply Chair	n Managem	nent					63	18	68	81P		18P 68P		
	Project									00			ООГ	496	P
												SE.	MESTER-VII Tota		
											00/ -4 0				
													H Taken Togethe		P
											ľ	Max. 2300 Min	. 920 Grand Tota	il 1395\$11	С
218216	201701364	1	Α		М	FERNANDES	BENSA	N ASTER	IO						
	Computer In	tegrated Ma	anufac	turing	Syste	⊥ ems		71	18		89P				
	Refrigeration							71	20		91P	15P			
	Tribology							76	19		95P		17P		
	Supply Chair	n Managem	nent					75	20		95P		17P		
	Project									68			70P		
														557 —	P
												SE	MESTER-VII Tota	ıl 493 	С
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 640	Р
											1	Max. 2300 Min	. 920 Grand Tota	al 1690	С
218218	201807109	1	Α		М	FERNANDES	JOSEP	H JEISON							
	Computer In	tegrated Ma	anufac	turing	Syste	ems		66	14		80P				
	Refrigeration	n and Air-Co	onditio	ning				65	15		80P	18P			
	Energy Audit	t and Mana	gemei	nt				70	20		90P		22P		
	Supply Chair	n Managem	nent					68	16		84P		15P		
	Project									70			69P		
														528 <del></del>	P 
													MESTER-VII Tota		C
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 525 #5 \$4	Р
											1	Max. 2300 Min	. 920 Grand Tota	ıl 1503#5\$4	С
218220	201701368	1	Α		М	GAUDE KALP	FSH UI	MESH							
210220	Computer In	·		turing				68	15		83P				
	Refrigeration				-y 31C	,,,,,		66	22		88P	10P			
	Energy Audit							71	23		94P		21P		
	Supply Chair							69	18		87P		18P		
	Project									70			70P		
														541	Р
										-		SE	MESTER-VII Tota	al 474	С
										5	0% of Semest	ters VTH & VIT	H Taken Togethe	r 531 \$8	P
													ı. 920 Grand Tota		С
											'				-

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.

218233 201807111 1 A M M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Fibre Reinforced Composites Supply Chain Management Project  218234 201701381 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238 201607928 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project	GINEERING E				MESTED VIII	I =>AN4			F	age : 3 Of s
College:-Don Bosco College of Engineering  SEAT NO  P.R. NO.  ATTEMPTS  ARE CD SEM ER-VIII  218233  201807111  1 A M M Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Fibre Reinforced Composites Supply Chain Management Project  218234  201701381  1 A M M Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928  1 A M M Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239  201806822  1 A M M Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946  1 A M M Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project	SIUDENI RE	SULI	REGISTI	ER FOR SEI	VIESTER-VII	I EXAIVI				
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Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Fibre Reinforced Composites Supply Chain Management Project  218234 201701381 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238 201607928 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project		MAX. MIN.	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	REMARI
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Fibre Reinforced Composites Supply Chain Management Project  218234 201701381 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238 201607928 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management Supply Chain Management			70	19		89P	10P			
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218234 201701381 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238 201607928 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project  218243 201607946 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management Supply Chain Management			73	19		92P		19P		
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928  1					72			73P		
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928  1									551 	Р
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928  1							SE	MESTER-VII Tota	ıl 511 \$5 	С
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928  1					5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 583 \$3	Р
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928  1						N	Max. 2300 Min	. 920 Grand Tota	l 1645\$8	С
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928  1	MAYEKAR BAL	LESH B	ABAJI							
Refrigeration and Air-Conditioning Finite Element Method in Engineering Supply Chain Management Project  218238  201607928 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239  201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project  218243  201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management			81	22		103P				
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Supply Chain Management Project  218238 201607928 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management			85	21		106P		23P		
218238 201607928 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management			83	22		105P		21P		
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project					73			72P		
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project									624	Р
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project							SE	MESTER-VII Tota	J 596	С
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project					5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 683	Р
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project						N	Max. 2300 Min	. 920 Grand Tota	ıl 1903	С
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239  201806822  1  A  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946  1  A  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project	NAIK KARTIK D	DATTA								
Refrigeration and Air-Conditioning Tribology Supply Chain Management Project  218239 201806822 1 A Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Project		DATTA	59	18		77P				
Tribology Supply Chain Management Project  218239  201806822  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946  1  A  M  N  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management Supply Chain Management	1113		66	21		87P	10P			
Supply Chain Management Project  218239  201806822  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management			62	20		82P		17P		
Project  218239  201806822  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Supply Chain Management			67	20		87P		17P		
218239  201806822  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management  Supply Chain Management  Supply Chain Management					69			65P		
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management									511	Р
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management							SE	MESTER-VII Tota	l 510	С
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management					5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 424 \$10	Р
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management						N	Max. 2300 Min	. 920 Grand Tota	ıl 1445\$10	С
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management						1				
Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management Project  218243  201607946  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management	NAIK MAHESH	SANTO								
Energy Audit and Management Supply Chain Management Project  218243  201607946  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management	ms		65	13		78P	400			
Supply Chain Management Project  218243  201607946  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management			61	12 17		73P 84P	10P	19P		
Project  218243  201607946  1  Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management			64	13		77P		14P		
218243 201607946 1 A M N Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management			04	13	73	1115		70P		
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Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management							SE	MESTER-VII Tota	 ıl 455	С
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management						in% of Samest		H Taken Togethe		
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management										
Computer Integrated Manufacturing System Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management						ľ	viax. 2300 iviin	. 920 Grand Tota	1489#5\$6	C
Refrigeration and Air-Conditioning Energy Audit and Management Supply Chain Management	NAIK SAURABI	H UMES	SH							
Energy Audit and Management Supply Chain Management	ms		62	14		76P				
Supply Chain Management			63	15		78P	13P			
			68	22		90P		19P		
Project			66	16		82P		14P		
					67			64P		
									503	Р
							SE	MESTER-VII Tota	d 456	С
					5	60% of Semest	ters VTH & VIT	H Taken Togethe	r 505 #5 \$3	Р
						ľ	Max. 2300 Min	. 920 Grand Tota	ıl 1464#5\$3	С

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.

	201807112 Computer Int Refrigeration Fibre Reinfor Fluid Power ( Project	chanical) of Enginee ATTEMPTS  1 egrated Ma and Air-Co	ARE CD  A  A  anufac	PRO SEM ESTE R-VIII	SEX	NAME OF THE CANDIDATE  NAIK SAYIL J	MAX . MIN .			TERM WORK 25 OR 75		PRACTICAL 50 OR 25 25 OR 10	ORAL 50 OR 25 OR 75 25 OR 10 OR 30		RC 2016-17 R:July 2021 REMARK
College :-Don I	P.R. NO.  201807112  Computer Int Refrigeration Fibre Reinfor Fluid Power ( Project	of Enginee  ATTEMPTS  1 egrated Ma and Air-Co	ARE CD  A anufac	SEM ESTE R-VIII	M	NAIK SAYIL JA	MIN .	68 65 64	<b>25</b>		125 OR 150 50 OR 60	50 OR 25	ORAL 50 OR 25 OR 75 25 OR 10 OR	TOTAL 725	<b>R:</b> July 2021
218244	201807112 Computer Int Refrigeration Fibre Reinfor Fluid Power ( Project	1 egrated Ma and Air-Co ced Compo	A anufac	SEM ESTE R-VIII	M	NAIK SAYIL JA	MIN .	68 65 64	<b>25</b>		125 OR 150 50 OR 60	50 OR 25	ORAL 50 OR 25 OR 75 25 OR 10 OR	TOTAL 725	
	Computer Int Refrigeration Fibre Reinfor Fluid Power ( Project	egrated Ma and Air-Co ced Compo	anufac onditio				AYANT	65 64			83P		30		
218245	Refrigeration Fibre Reinfor Fluid Power ( Project	and Air-Co	onditio		Syste	ems		65 64			83P				
218245	Fibre Reinfor Fluid Power ( Project	ced Compo		ning				64	13		00.				
218245	Fluid Power (Project		osites								78P	10P			
218245	Project 201807113	Control						66	16		80P		16P		
218245	201807113							00	19		85P		20P		
218245										73			71P	516	P
218245												QE.	MESTER-VII Tota		
218245											OU/ of Compat		H Taken Togethe		P
218245															
218245											, , , , , , , , , , , , , , , , , , ,	Max. 2300 Min	. 920 Grand Tota	1581\$3	С
	Computer Int	1	Α		М	NAIK VARADE	RAJ VITI	НОВА							
		egrated Ma			Syste	ems		71	17		88P				
	Refrigeration							69	19		88P	18P			
	Energy Audit		_	nt				73	20		93P		19P		
	Supply Chain	Managem	ent					72	20	68	92P		18P 72P		
	Project									00			121	556	P
												SF	MESTER-VII Tota		C
											0% of Samest		H Taken Togethe		 P
													. 920 Grand Tota		
											'	viax. 2300 iviiri	. 920 Grand Tota	1022	
218252	201607953	1	Α		М	PHAL DESAIS	SHARAN	NG SURE	NDRA						
	Computer Int				Syste	ems		60	14		74P				
	Refrigeration							62	16		78P	10P			
	Energy Audit			nt				69	21		90P		20P		
	Supply Chain	Managem	ent					68	15	68	83P		17P 70P		
	Project									00			706	510	P
												SF	MESTER-VII Tota		
											0% of Samest		H Taken Togethe		 P
													. 920 Grand Tota		
218255	201807115	1	Λ		N /	RUTURAJ SU	DESH D	HADTE							
218255		·	A	turio a	M		KESH F	71	18		89P				
	Computer Int				Syste	ems		68	14		82P	15P			_
	Energy Audit							73	22		95P	101	21P		
	Supply Chain		_					71	18		89P		19P		
	Project									74			73P		
	,													557	Р
												SE	MESTER-VII Tota	al 499	С
										5	0% of Semest	ers VTH & VIT	H Taken Togethe	r 540 \$3	P
											N	Max. 2300 Min	. 920 Grand Tota	al 1596\$3	С
218256	201807116	1	Α		М	SAWANT RAJ	DDAGA	.n							
210200		·		turio a			FNASA	70	19		89P				
	Computer Int Refrigeration				Syste	ems		66	20		86P	10P			
	Fibre Reinfor			illig				63	17		80P	101	14P		
	Supply Chain							67	18		85P		19P		+
	Project	anagom								72			72P		+
														527	Р
										-		SE	MESTER-VII Tota	al 430	С
										5	0% of Semest		H Taken Togethe		P
												Max. 2300 Min	. 920 Grand Tota	al 1529#5	С
											'1	2000	. J_U Cidila 1016		

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 : 5 Of 5 COLLEGE WISE STUDENT RESULT REGISTER FOR SEMESTER-VIII EXAM **Bachelor of Engineering (Mechanical)** 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	ORAL 50 OR 25 OR 75 25 OR 10 OR 30	TOTAL 725 290	REMARKS
218260	201701418	1	Α		М	SUHAIL MUST	ΓAFA							-	
	Computer In	tegrated Ma	anufac	turing	Syste	ems		69	17		86P				
	Refrigeration	n and Air-Co	onditio	ning				68	21		89P	10P			
	Energy Audi	t and Mana	gemer	nt				70	22		92P		21P		
	Supply Chai	n Managem	ent					67	17		84P		17P		
	Project									70			72P		
										50		ers VTH & VIT	MESTER-VII Tota H Taken Togethe	r 541 \$1	C P C
218261	201607988	1	A		M	THAKUR SAC	HIN MU	IKUND		50		ers VTH & VIT	H Taken Togethe	r 541 \$1	Р
218261	201607988 Computer In	1 tegrated Ma		turing			HIN MU	JKUND 63	13	50		ers VTH & VIT	H Taken Togethe	r 541 \$1	Р
218261			anufac				HIN MU		13	50	١	ers VTH & VIT	H Taken Togethe	r 541 \$1	Р
218261	Computer In		anufac				HIN MU	63		50	76P	ers VTH & VIT	H Taken Togethe	r 541 \$1	Р
218261	Computer In Refrigeration Tribology Supply Chai	and Air-Co	anufac onditio				HIN MU	63 61	13		76P 74P	ers VTH & VIT	H Taken Togethe  1. 920 Grand Tota  17P  15P	r 541 \$1	Р
218261	Computer In Refrigeration Tribology	and Air-Co	anufac onditio				HIN MU	63 61 60	13 14	56	76P 74P 74P	ers VTH & VIT	H Taken Togethe  920 Grand Tota	al 1521\$1	P C
218261	Computer In Refrigeration Tribology Supply Chai	and Air-Co	anufac onditio				HIN MU	63 61 60	13 14		76P 74P 74P	ers VTH & VIT	H Taken Togethe  1. 920 Grand Tota  17P  15P  64P	al 1521\$1  481	P C
218261	Computer In Refrigeration Tribology Supply Chai	and Air-Co	anufac onditio				HIN MU	63 61 60	13 14		76P 74P 74P	ers VTH & VIT	H Taken Togethe  1. 920 Grand Tota  17P  15P	al 1521\$1  481	P C
218261	Computer In Refrigeration Tribology Supply Chai	and Air-Co	anufac onditio				HIN MU	63 61 60	13 14	68	76P 74P 74P 77P	ers VTH & VIT Max. 2300 Min	H Taken Togethe  1. 920 Grand Tota  17P  15P  64P	481 al 469	P C

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.