							Page No.	: 1
OFFICE REGIS	STER FOR THE B.	E. (MECHANICAL)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD IN	N DECEMBER 2020	

					I) (CBSGS) EXA				:- MARCH 25, 2	021
SEAT_NO NAME < Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Or(25/10) Tot G C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	se-II> Tw(25/10) Tot C G GP C*G	< Cour Th (80/32) In (20/08) Tot C G GP C*(Tw(25/10) Or(25/10) Tot G C G GP C*G	< Cou Th(80/32) In(20/08) Tot C G GP C*6	Tw (25/10) Tot G C G GP C*G	< Course-V : Tw(50/20) Or(100/40) Tot C G GP C*G	>) RESULT RI	EMARK SGPI
1. MEC801 4. ELECTIVE-I	DESIGN OF M	ECH. SYSTEMS	2. ME 5. ME	C802 II P802 PI	NDUSTRIAL ENGO ROJECT-II	G & MGMT.	3. MEC80)3 REFRIG	. & AIR CONDITIO	
14188201 GAN							JTOMOBILE ENG			
8+	15+ 33	13+ 45	 20	14+	15+ 18+ 33	15+ 50	20	75+ 106	A	
SGPI: SEM	1-I: 5.44 ;	SEM-II: 6.15	; SEM-III	: 5.50 ;	SEM-IV: 4.57	; SEM-V:	5.78 ; SEM-	-VI: 0.00 ;	17 0 SEM-VII: 0.00	
14188202 GAU										
8+ 42	16+ 34	8+ 52	 15	9+ 41	28	8+ 44	 16	74+ 109	P 25 143	
									SEM-VII: 4.96	
/- FEMALE, #- RPV- PROVISIO G:grade GP:g äCG:sum of pr MARKS : GRADE :: GRADE POINT :	0.229,@- 0. NAL, RCC- 0. gradepoints coduct of cre >=80 >= 0 10	5042,@- 0.504 5050, A.ABS- C:credits CP dits & grades '75 and <80 A	3,* - 0.5045 ABSENT, F- F :credit poin aC:sum of >=70 and < B 8	,ADC- ADMIS AILS, P- PP ts CGPI:Ct credit poir	SSION CANCELLE ASSES, NULL- N umulative Grac nts SGPI: äC) and <70 C 7	ED, RR- RESE MULL & VOID de Performar EG/äC >=50 and <6 D 6	ERVED, FAII ace Index 50 >=45 ar	LS IN THEORY (and <50 >=4	OR PRACTICAL 40 and < 45 P 4	<40

							P	age No.: 2	2
OFFICE REGISTER	FOR THE B E	(MECHANICAL)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD II	N DECEMBER	2020	

							LD IN DECEMBE		:- MARCH 25, 2	021
SEAT_NO NAME < Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Or (25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	se-III> Tw(25/10) Or(25/10) Tot C G GP C*G	< Cou Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot G C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT RI	EMARK SGPI
1. MEC801 4. ELECTIVE-II	DESIGN OF ME	ECH. SYSTEMS	2. ME 5. ME	C802 IN	DUSTRIAL ENGG OJECT-II	& MGMT.	3. MEC80	3 REFRIG.	& AIR CONDITIO	
14188218 HUMA							NEWABLE ENERG			
18+ 51	17+ 38	11+ 50	16	17+ 62	16+ 33	10+ 51	19	80+ 119	P 25 180	
									SEM-VII: 5.93	; CGPI:
14188219 PRAS	SAD DARSHAN I	RAMJANAM USHA	1		(ELECTIVE:	MEE8022:RE	NEWABLE ENERG	Y SOURCES)		
11+ 43	20+ 41	13+ 58	 18	11+	13+ 29	9+	19+ 19 1 A 9 9	85+ 125		
									SEM-VII: 0.00	
/- FEMALE, #- RPV- PROVISION G:grade GP:gr äCG:sum of pr MARKS : GRADE : GRADE POINT :	0.229,@- 0.5 NAL, RCC- 0.5 radepoints (oduct of crec >=80 >= 0 10	5042,@- 0.504 5050, A.ABS- C:credits CE dits & grades 75 and <80 A	A3,* - 0.5045 ABSENT, F- F P:credit point a äC:sum of >=70 and <	,ADC- ADMIS AILS, P- PA ts CGPI:Cu credit poin 75 >=60	SION CANCELLE SSES, NULL- N mulative Grac ts SGPI: äC and <70 C 7	D, RR- RESE UULL & VOID Le Performan G/äC >=50 and <6 D 6	CRVED, FAIL ice Index 0 >=45 an E	S IN THEORY C	OR PRACTICAL O and < 45 P 4	<40 F 0

		011111111111111111111111111111111111111					
							Page No.: 3
OFFICE DECT	CULD EUD UNE DE	(MECHANICAI)	(CEM WITT)	(CDCCC)	EVANTNATION DE	ETD IN DECEMBED	2020

	COLLEGE/CENT	RE NAME						RESULT DATE :	- MARCH 25, 2	021
SEAT_NO NAME < Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Or (25/10) Tot C G GP C*G	< Cour. Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Cours Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Or (25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT RI äC äCG	EMARK SGPI
1. MEC801 4. ELECTIVE-II	DESIGN OF ME SUBJECT	CH. SYSTEMS	2. ME 5. ME	C802 INC	USTRIAL ENGG JECT-II	& MGMT.	3. MEC80	3 REFRIG.	& AIR CONDITION	
14188203 PETK										
8+ 40	15+ 32	50	 15	11+ 54	15+ 31	8+ 58	 14	70+		
SGPI: SEM-	I: 5.33 ;	SEM-II: 5.20	; SEM-III	: 6.16 ; S	EM-IV: 5.32	; SEM-V: 0	.00 ; SEM-	VI: 0.00 ; S	EM-VII: 5.15	
/- FEMALE, #- RPV- PROVISION G:grade GP:gr acG:sum of pro MARKS : GRADE POINT :	0.229,@- 0.5 AL, RCC- 0.5 adepoints C duct of cred >=80 >=7 0 10	042,0- 0.504 050, A.ABS- :credits CP its & grades 5 and <80 A	3,* - 0.5045 ABSENT, F- F:credit poin aC:sum of >=70 and < B 8	,ADC- ADMISS AILS, P- PAS ts CGPI:Cum credit point 75 >=60	ION CANCELLE SES, NULL- Nulative Grad s SGPI: ac and <70 C	D, RR- RESER ULL & VOID the Performance G/äC >=50 and <60 D 6	VED, FAIL TO INDEX >=45 an E 5		PRACTICAL and < 45 P 4	<40 F 0

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OFFICE REGISTER FOR THE B.E. (MECHANICAL) (SEM VIII) (CBSGS) EXAMINATION HELD IN DECEMBER 2020

	COLLEGE/CENT	ror the b.e.	:438:KGSCE	, ,	,			RESULT DATE	:- MARCH 25,	2021
Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	Th (80/32) In (20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	Or(100/40) Tot C G GP C*G	RESULT 1	
1. MEC801	DESIGN OF ME	CH. SYSTEMS	2. ME	C802 INI	DUSTRIAL ENGG	& MGMT.	3. MEC80	3 REFRIG.	& AIR CONDIT	
14188204 KAKA										
11+ 50 4 D 6 24	13+ 27 1 D 6 6	62 4 C 7 28	13 1 D 6 6	15+ 56 4 D 6 24	17+ 34 1 C 7 7	14+ 60 3 C 7 21	12 1 E 5 5	85+ 125 6 O 10 60	25 183	1 7.24
/- FEMALE, #- RPV- PROVISION G:grade GP:gr aCG:sum of pro MARKS : GRADE : GRADE POINT :	0.229,@- 0.5 NAL, RCC- 0.5 radepoints Coduct of cred >=80 >=7 0 10	0042,@- 0.504 0050, A.ABS- c:credits CP lits & grades 5 and <80 A	3,* - 0.5045 ABSENT, F- F :credit poin	,ADC- ADMISS PAILS, P- PAS ts CGPI:Cun credit point 75 >=60	SION CANCELLE SSES, NULL- N mulative Grad ts SGPI: äC and <70 C	ED, RR- RESER NULL & VOID de Performanc CG/äC >=50 and <60 D 6	ve Index >=45 an	S IN THEORY OF	R PRACTICAL O and < 45 P 4	<40 F 0

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OFFICE REGISTER FOR THE B.E.	(MECHANICAL) (SEM VIII)	(CBSGS) EXAMINATION HELD IN DE	CEMBER 2020

SEAT_NO NAME < Course-I - Th(80/32) Tw(2 In(20/08) Or(2 Tot Tot C G GP C*G C G	> < Cou 5/10) Th(80/32) 5/10) In(20/08) Tot P C*G C G GP C*G OF MECH. SYSTEMS CT	Tw(25/10) Th(80 In(20 Tot Tot Tot C G GP C*G C G GI	Course-III>)/32) Tw(25/10) //08) Or(25/10) Tot P C*G C G GP C*G	< Course-I Th(80/32) Tw In(20/08) Tot Tc C G GP C*G C G	V> < Course-V 7(25/10) Tw(50/20) Or(100/40) bt Tot G GP C*G C G GP C*C) 0) RESULT REMARK G äC äCG SGPI
Th (80/32) Tw (2 In (20/08) Or (2 Tot Tot C G GP C*G C G G 1. MEC801 DESIGN 4. ELECTIVE-II SUBJE	5/10) Th(80/32) 5/10) In(20/08) Tot P C*G C G GP C*G OF MECH. SYSTEMS	Tw(25/10) Th(80 In(20 Tot Tot C G GP C*G C G GF	0/32) Tw(25/10) 0/08) Or(25/10) Tot C C*G C G GP C*G	Th (80/32) Tw In (20/08) Tot To C G GP C*G C G	7(25/10) Tw(50/20) Or(100/40 Tot G GP C*G C G GP C*G) 0) RESULT REMARK G äC äCG SGPI
In (20/08) Or (2 Tot Tot C G GP C*G C G G 1. MEC801 DESIGN 4. ELECTIVE-II SUBJE	5/10) In (20/08) Tot P C*G C G GP C*G OF MECH. SYSTEMS	Tot Tot C G GP C*G C G GF	0/08) Or (25/10) Tot P C*G C G GP C*G	In (20/08) Tot To C G GP C*G C G	or (100/40 ot Tot G GP C*G C G GP C*C	0) RESULT REMARK G äC äCG SGPI
Tot Tot C G GP C*G C G G L. MEC801 DESIGN 4. ELECTIVE-II SUBJE	Tot P C*G C G GP C*G OF MECH. SYSTEMS CT	Tot Tot C G GP C*G C G GI	Tot P C*G C G GP C*G	Tot To	t Tot G GP C*G C G GP C*C	G äC äCG SGPI
C G GP C*G C G G . MEC801 DESIGN ! ELECTIVE-II SUBJE	P C*G C G GP C*G OF MECH. SYSTEMS	C G GP C*G C G GF	P C*G C G GP C*G	C G GP C*G C G	GPC*G CGGPC*G	G äC äCG SGPI
. MEC801 DESIGN	OF MECH. SYSTEMS	2. MEC802				
. MEC801 DESIGN . ELECTIVE-II SUBJE	OF MECH. SYSTEMS CT	2. MEC802				
			DDO TECH II	& MGMT.	3. MEC803 REFRIG	
4188205 DHANGAR AV						
	INASH SANJAY NAYA	NA	(ELECTIVE:	MEE8026:AUTOMOE	ILE ENGINEERING)	
		18+ 32				
9 12+	14+	10+	18+	9+ -	75+	P
41 22	61	18 42	31	55 1	.0 108	
						SEM-VII: 6.00 ; CGPI: 5.73
		MITA				
32+ 10+	39+	12+ 52	11+	35+ 1	.5+ 31+	
8+ 12+	14+	9+	15	11+ -	- 68+	P
40 22	53	12 61	26	46 1	.5 99	
4 P 4 16 1 P	4 4 4 D 6 24	1 E 5 5 4 C 7	7 28 1 D 6 6	3 E 5 15 1 C	7 7 6 C 7 42	25 147 5.88
						SEM-VII: 5.41 ; CGPI: 6.12

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OFFICE REGISTER F	FOR THE B.E.	(MECHANICAL)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD	IN DECEMBER	R 2020	

AT_NO NAME										
								< Course-V >		
	Tw (25/10)				, , ,				RESULT RE	MADE
	Tot								KESULI KE	MARK
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	äC äCG	
									& AIR CONDITION	
	I SUBJECT									
	HAKH VIDYADHA					MEE8022:REN	NEWABLE ENERG	Y SOURCES)		
	18+									
13+	16+	10+		14	18+	9+		92+	P	
50	34	47	22	68	37	49	22	136		
D 6 24	1 C 7 7	4 E 5 20	1 0 10 10	4 C 7 28	1 B 8 8	3 E 5 15	1 0 10 10	6 0 10 60	25 182	7.28
	,								SEM-VII: 5.56	
	, .		•	•		•	RVED, FAIL	S IN THEORY OF	R PRACTICAL	
	NAL, RCC- 0.5 radepoints C	•		,	,		no Indov			
_	oduct of cred						e index			
_		_		-) >=45 an	d <50 >=40) and < 45	<40
	O 10	A	В		C	D	E		P	F

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OFFICE REGISTER FOR TH	E B.E. (ME	ECHANICAL) (SEM	VIII) (CBSGS)	EXAMINATION HELI	IN DECEMBER	2020	

T_NO NAME										
	rse-I> Tw(25/10)							< Course-V >		
									RESULT RE	MADK
	Tot								KESOHI KI	IIIIIIII
C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	äC äCG	
									& AIR CONDITION	
LECTIVE-I	I SUBJECT		5. ME							
	EL VINAY MEHI					MEE8022:REN	NEWABLE ENERG	Y SOURCES)		
	21+									
14+	22+	15+		14+	20+	16+		93+	P	
46	43	47	20	52	40	55	20	136		
E 5 20	1 0 10 10	4 E 5 20	1 0 10 10	4 D 6 24	1 0 10 10	3 D 6 18	1 0 10 10	6 0 10 60	25 182	7.28
	,								SEM-VII: 6.70	
	0.229,0- 0.5 NAL, RCC- 0.5		•	•		•	RVED, FAIL	S IN THEORY OF	R PRACTICAL	
	radepoints C		,				re Index			
_	oduct of cred		-				oc index			
-		_		-) >=45 an	d <50 >=40	0 and < 45	<40
									_	
	O 10	A	В		C	D	E		P	F

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(OFFICE.	DECISTED	FOR	THE	BF	(MECHAN	TTCDT.	(SEM	77 T T T 1	(CRSCS)	FYAMTNATTON	HELD	TN	DECEMBER	2020	

	COLLEGE/CENT	'RE NAME	:780:YTEM			F 	ESULT DATE :	- MARCH 25,	2021
Th(80/32) In(20/08) Tot	Tw(25/10) Or(25/10) Tot	Th(80/32) In(20/08) Tot	Tw(25/10) Tot	Th (80/32) Tw (25) In (20/08) Or (25) Tot Tot	5/10) In(20/08)	Tw(25/10) Tot	Tw(50/20) Or(100/40) Tot	RESULT äC äC	
1. MEC801 4. ELECTIVE-I				02 INDUSTRIA 02 PROJECT-I	ENGG & MGMT.	3. MEC803	REFRIG.	AIR CONDIT	ION
14188208 AYA	RE SIDDHESH V	ISHWAS SWATI	:	(ELE	CTIVE: MEE8022:REI	NEWABLE ENERGY	SOURCES)		
12+ 44 4 P 4 16	32 1 C 7 7	10+ 42 4 P 4 16	12 1 E 5 5 4	10+ 13+ 58 25 D 6 24 1 D	42 12+ 54 5 6 3 D 6 18	14 1 D 6 6	68+ 101 6 C 7 42	P 25 14	0 5.60
(DIP)	LOMA STUDENT) 	S 	GPI: SEM-III:	5.62 ; SEM-IV:	4.82 ; SEM-V: (0.00 ; SEM-VI	: 0.00 ; SI	EM-VII: 5.59 	; CGPI:
RPV- PROVISION G:grade GP:grade GP:grad	NAL, RCC- 0.5 radepoints Coduct of cred	050, A.ABS- C:credits CP lits & grades	ABSENT, F- FAI credit points aC:sum of cr	LS, P- PASSES, No CGPI:Cumulative edit points SG	e Grade Performano PI: äCG/äC	ce Index			
MARKS :	>=80 >=7			>=60 and <70	>=50 and <60) >=45 and	<50 >=40	and < 45	<40
GRADE :		A		C	D	E		D	

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OFFICE REGISTER	FOR THE B.E.	(MECHANICAL)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD I	N DECEMBER	2020)

	COLLEGE/CENT	'RE NAME						RESULT DATE :	- MARCH 25, 2	2021
Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	se-II> Tw(25/10) Tot C G GP C*G	< Cours Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Or (25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT F äC äCG	REMARK G SGPI
. MEC801 . ELECTIVE-I		CH. SYSTEMS	2. ME 5. ME	C802 INI P802 PRO	OUSTRIAL ENGG OJECT-II	G & MGMT.	3. MEC80	3 REFRIG.		
	MAL CHETAN SH							Y SOURCES)		
8+	18+ 19+ 37	14+		10+	18+	11+		85+	Р	RLE
4 D 6 24	1 B 8 8	4 0 10 40	1 C 7 7	4 A 9 36	1 B 8 8	3 E 5 15	1 A 9 9	6 0 10 60 VI: 0.00 ; S		
				 		·	·			; CGP1:
grade GP:g G:sum of pr	NAL, RCC- 0.5 radepoints C oduct of crec	credits CP: lits & grades	:credit poin	ts CGPI:Cum credit point	nulative Grad s SGPI: äC	le Performanc CG/äC				
								d <50 >=40		
ADE POINT :	10	A 9	8		7	6	5		4	0

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OFFICE REGISTER FOR THE B.E.	(MECHANICAL) (SEM VIII)	(CBSGS) EXAMINATION HELD IN	DECEMBER 2020

COLLEGE/CEN	TRE NAME:807:GVAIET	(0211 1111) (02000) 211		RESULT DATE :	- MARCH 25, 2021
Th(80/32) Tw(25/10)	< Course-II> Th(80/32) Tw(25/10)	< Course-III> Th(80/32) Tw(25/10)	Course-IV> Th(80/32) Tw(25/10) In(20/08)	< Course-V > Tw(50/20)	
C G GP C*G C G GP C*G	C G GP C*G C G GP C*G	C G GP C*G C G GP C*G	Tot Tot C G GP C*G C G GP C*G	C G GP C*G	
1. MEC801 DESIGN OF MI 4. ELECTIVE-II SUBJECT	ECH. SYSTEMS 2. N 5. N	EC802 INDUSTRIAL ENG EP802 PROJECT-II		03 REFRIG.	
14188210 KADAM PRATHAMES					
12 18	15	18 22	65 22 18 83 22	85	P RLE
			3 0 10 30 1 0 10 10 : SEM-V: 6.48 : SEM		25 207 8.28 EM-VII: 0.00 ; CGPI:
/- FEMALE, #- 0.229,@- 0 RPV- PROVISIONAL, RCC- 0 G:grade GP:gradepoints @ aCG:sum of product of cree MARKS : >=80 >= GRADE : 0	5042,@- 0.5043,* - 0.504 5050, A.ABS- ABSENT, F- C:credits CP:credit poi dits & grades äC:sum of 75 and <80 >=70 and	5,ADC- ADMISSION CANCELL FAILS, P- PASSES, NULL- nts CGPI:Cumulative Gra credit points SGPI: ä <75 >=60 and <70	MED, RR- RESERVED, FAI NULL & VOID de Performance Index CG/äC >=50 and <60 >=45 a	LS IN THEORY OR	PRACTICAL

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OFFICE REGISTER FOR THE B	.E. (MECHANICAL)	(SEM VIII)	(CBSGS) EXAMINATION HE	LD IN DECEMBER 2020

	COLLEGE/CENT		'D IN DECEMBE	RESULT DATE :- MARCH 25, 2021						
Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot C G GP C*G	Th(80/32) In(20/08) Tot C G GP C*G	se-II> Tw(25/10) Tot C G GP C*G	< Cours Th(80/32) In(20/08) Tot C G GP C*G	Tw(25/10) Or(25/10) Tot C G GP C*G	< Cour Th(80/32) In(20/08) Tot C G GP C*G	Tw (25/10) Tot C G GP C*G	< Course-V > Tw(50/20) Or(100/40) Tot C G GP C*G	RESULT F äC äCG	EMARK SGPI
. MEC801 1. ELECTIVE-II	DESIGN OF ME	CH. SYSTEMS	2. ME 5. ME	C802 INI C802 PRO	DUSTRIAL ENGG DJECT-II				. & AIR CONDITI	
.4188211 AHIR						MEE8022:REN	IEWABLE ENERG	Y SOURCES)		
14 46	19 20 39	16 60	 19	18 72	15 31	14 67	 15	68 100	P 25 175	7 00
SGPI: SEM-	-I: 5.61 ;	SEM-II: 5.87	; SEM-III	: 5.83 ;	SEM-IV: 6.04	; SEM-V: 6	5.37 ; SEM-	VI: 6.29 ;	SEM-VII: 6.74	; CGPI: 6.22
/- FEMALE, #- RPV- PROVISION G:grade GP:gr àCG:sum of pro	0.229,@- 0.5 NAL, RCC- 0.5 radepoints C oduct of cred >=80 >=7	042,0- 0.504 050, A.ABS- credits CP its & grades 5 and <80	3,* - 0.5045 ABSENT, F- F :credit poin	ADC- ADMISS AILS, P- PAS ats CGPI:Cur credit point 75 >=60	SION CANCELLE SSES, NULL- N mulative Grad cs SGPI: äC and <70	ED, RR- RESEF NULL & VOID de Performanc CG/äC >=50 and <60	RVED, FAIL te Index >=45 an	S IN THEORY C	OR PRACTICAL	

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OFFICE REGISTER FOR THE B.E.	(MECHANICAL) (SEM VIII) (CBS	SSGS) EXAMINATION HELD IN DECEMBER 2020

011	COLUECE / CENE	DDD SIAMI	7.024.CEC EAD	TAM			DD IN DECEMBE	DECLIE DAME	:- MARCH 25, 2	021
EAT_NO NAME										
								< Course-V >		
								Tw(50/20)		
									RESULT R	EMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	50 500	CCDT
	. C G GP C^G	C G GP C^G				C G GP C^G		C G GP C^G	äC äCG	5GF1
MEC801	DESIGN OF ME	ECH. SYSTEMS	2. ME	C802 IN	DUSTRIAL ENGO	& MGMT.	3. MEC80	3 REFRIG.	. & AIR CONDITI	ON
ELECTIVE-I	I SUBJECT		5. ME	P802 PR	OJECT-II					
	VI MAYUR VIJ									
38+	23+	36+	23+	52	2.3+	32+	2.0+	4.3+		
								94+	P	
	46									
									25 188	7.52
										; CGPI: 6.32
	'IL PRAVIN VIS									
53	16+	52	16+	51	20+	52	21+	40+		
10+	15+	12+		14+	21+	13+		80+	P	
63	31	64	16	65	41	65	21	120		
4 C 7 28	1 C 7 7	4 C 7 28	1 C 7 7	4 C 7 28	1 0 10 10	3 C 7 21	1 0 10 10	6 0 10 60	25 199	7.96
										; CGPI: 6.49
								S IN THEORY (
DIV- DDOVITETO	NAL, RCC- 0.5	050, A.ABS-	ABSENT, F- F	AILS, P- PA	SSES, NULL- N	ULL & VOID				
	radonninte (C:credits C	P:credit poin	ts CGPI:Cu	mulative Grad	le Performan	ce Index			
					CCDI. =C	C / 3C				
grade GP:g	oduct of cred	dits & grade:	s äC:sum of	credit poin	ts sgri: at	JG/aC				
:grade GP:g CG:sum of pr ARKS :	oduct of cred	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 an	id <50 >=4	40 and < 45	<40
:grade GP:g CG:sum of pr ARKS :	oduct of cred	75 and <80	>=70 and <	75 >=60	and <70	>=50 and <6	0 >=45 an		40 and < 45 P 4	F

								Page No.: 13
OFFICE REGISTER	FOR THE B.E.	(MECHANICAL)	(SEM VIII)	(CBSGS)	EXAMINATION	HELD 3	N DECEMBER	2020

		FOR THE B.E. TRE NAME							:- MARCH 25, 2	021
SEAT_NO NAME < Cour Th(80/32) In(20/08) Tot	rse-I> Tw(25/10) Or(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	se-II> Tw(25/10) Tot	< Cour Th(80/32) In(20/08) Tot	se-III> Tw(25/10) Or(25/10) Tot	< Cou Th(80/32) In(20/08) Tot	rse-IV> Tw(25/10) Tot	< Course-V > Tw(50/20) Or(100/40) Tot	RESULT R	EMARK
	DESIGN OF M	ECH. SYSTEMS	2. ME	 C802 IN	DUSTRIAL ENGG	 & MGMT.	3. MEC80		& AIR CONDITI	
L4188212 KUN								NEERING)		
12 68	15 30	77	 12	14 82	18 32	15 73	 15	76 106	P 25 202	
SGPI: SEM-	-I: 0.00 ;	SEM-II: 0.00	; SEM-III	: 5.79 ;	SEM-IV: 6.57	; SEM-V:	6.81 ; SEM-	·VI: 0.00 ;	SEM-VII: 7.33	; CGPI:
4188213 SHA	IKH DANISH S	OHAIL GAZALA			(ELECTIVE:	MEE8026:AU	TOMOBILE ENGI	NEERING)		
8+ 40	20+ 40	41	10	13+ 77	19+ 40	14+ 57	 22	80+ 120	P 25 180	
									SEM-VII: 5.63	
/- FEMALE, #- RPV- PROVISION G:grade GP:gr äCG:sum of pro	0.229,@- 0.1 NAL, RCC- 0.1 radepoints (oduct of crec >=80 >=	5042,@- 0.504 5050, A.ABS- C:credits CP dits & grades 75 and <80	3,* - 0.5045 ABSENT, F- F :credit poin aC:sum of >=70 and <	,ADC- ADMIS AILS, P- PA ts CGPI:Cu credit poin 75 >=60	SION CANCELLE SSES, NULL- N mulative Grad ts SGPI: äC and <70	D, RR- RESE ULL & VOID e Performan G/äC >=50 and <6	RVED, FAII ce Index 0 >=45 an	S IN THEORY O		<40

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		FOR THE B.E. TRE NAME						RESULT DATE	:- MARCH 25,	2021
EAT_NO NAME										
								< Course-V >		
		Th(80/32)								
In(20/08)	Or (25/10)	In(20/08)		In(20/08)	Or(25/10)	In(20/08)		Or(100/40) Tot	RESULT	REMARK
Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot	Tot C G GP C*G		20 2057
										.G SGP1
. ELECTIVE-I	I SUBJECT		5. ME	P802 PR0	JECT-II			3 REFRIG.		
4188214 GUP							TOMOBILE ENGI			
42	20+	51	20+	5.4	20+	42+	20+	40+		
9+	18+	51 16+ 67		10+	19+	8+		89+	P	
51	38	67	20	64	39	50	20	129	-	
4 D 6 24	1 A 9 9	4 C 7 28	1 0 10 10	4 C 7 28	1 A 9 9	3 D 6 18	1 0 10 10	6 0 10 60	25 19	7.84
) ; CGPI: 6.18
4188215 PAG	ARE RONIT RAI	MESH BHAVANA			(ELECTIVE:	MEE8026:AU	TOMOBILE ENGI	NEERING)		
38	20+	56	21+	45	20+	62	20+	41+		
10+	16+	56 9+ 65		11+	19+	8+		91+	P	
48	36	65	21	56	39	70	20	132		
4 E 5 20	1 B 8 8	4 C 7 28	1 0 10 10	4 D 6 24	1 A 9 9	3 B 8 24	1 0 10 10	6 0 10 60	25 19	93 7.72
SGPI: SEM	-I: 5.70 ;	SEM-II: 4.66	; SEM-III	: 4.77 ; \$	SEM-IV: 4.86	; SEM-V:	6.30 ; SEM-	VI: 5.29 ;	SEM-VII: 6.37	7 ; CGPI: 5.71
•	, .		•	•		•	RVED, FAIL	S IN THEORY O	R PRACTICAL	
		5050, A.ABS- C:credits CP					re Indev			
		dits & grades					e midex			
) >=45 an	d <50 >=4	0 and < 45	<40
INRKS .		, o ama 100							0 4114 \ 10	\ 1 U
IARKS :		A 9	R		C	D	E.		P	F

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OFFICE REGISTER FOR THE B.E.	(MECHANICAL) (SEM VIII)	(CBSGS) EXAMINATION HELD IN	DECEMBER 2020

			E:949:MITM						:- MARCH 25, 2	021
EAT NO NAME										
			rse-II>							
			Tw(25/10)							
									RESULT R	EMARK
			Tot							
C G GP C*0	G C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	C G GP C*G	äC äCG	SGPI
MEC801	DESIGN OF ME	CH. SYSTEMS	2. ME	C802 IN	DUSTRIAL ENGG	& MGMT.	3. MEC80		& AIR CONDITI	
ELECTIVE-1	II SUBJECT		5. ME	P802 PR	OJECT-II					
			IYA					Y SOURCES)		
			18+							
			18							
4 D 6 24	1 A 9 9	4 P 4 16	1 B 8 8	4 E 5 20	1 0 10 10	3 E 5 15	1 0 10 10	6 0 10 60	25 172	6.88
									SEM-VII: 5.78	; CGPI: 5.75
			JAYA							
40	12+	34+	11+	32+	15+	34+	17+	26+		
8+	12+	8+		8+	16+	10+		56+	P	RLE
48	24	42	11	40	31	44	17	82		
4 E 5 20	1 E 5 5	4 P 4 16	1 P 4 4	4 P 4 16	1 C 7 7	3 P 4 12	1 C 7 7	6 D 6 36	25 123	4.92
									SEM-VII: 5.26	
			43,* - 0.5045							
PV- PROVISIO	NAL, RCC- 0.5	050, A.ABS-	ABSENT, F- FA	AILS, P- PA	SSES, NULL- N	ULL & VOID				
:grade GP:	gradepoints C	credits C	P:credit poin	ts CGPI:Cu	mulative Grad	e Performan	ce Index			
CG:sum of pi	oduct of cred	lits & grade	s äC:sum of o	credit poin	ts SGPI: äC	G/äC				
									0 and < 45	
		7\	B		C	D	T .		P	F
RADE :	. 0	A	D		C	D	1		4	