						Page No.: 1	
OFFICE REGISTER FOR	THE B	.E. (MECHANICAL	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN DECEMBER 2020	
COLLEGE/CENTRE	1	NAME • 17 · BVCE				RESULT DATE FEBRUARY 09.	2021

	COLLEGE/CEN	TRE NAM	E:17:BVCE		,	,	RESU	LT DATE :- FEE	BRUARY 09, 2021
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total</course-i>	<course-ii> Th(80/32) In(20/08) Total</course-ii>	<course-iii Th(80/32) In(20/08) Total</course-iii 	Th(80/32) In(20/08) Total	<pre>V> <course-v 08)="" 32)="" in(20="" pre="" th(80="" total<=""></course-v></pre>	> < Course-VI Tw(25/10) Pr/Or(25/10) Total	> <course-vii> Tw(25/10) Pr/Or(25/10) Total</course-vii>	> <course-viii> Tw(50/20) Pr/Or(100/40) Total</course-viii>	RESULT REM	TOTAL MARKS MARK OUT OF 750
01. MEC801 04. MEDLO8041 18. MEL802	DESIGN C POWER PL POWER EN	F MECH. SYST ANT ENGINEER GINEERING	PEMS 02. RING 08. 19.	MEC802 ILO8021 MEL803	INDUSTRIAL E PROJECT MANA PROJECT-II	NGG. & MGMT. GEMENT	03. MEC803 17. MEL801	POWER ENGI DESIGN OF	NEERING MECH. SYSTEMS
14285501 PAT									
13+ 61	16+ 84	17+ 67	19+	12+ 60	36	22+ 42	86+		
,	,	CREDIT MARK	S: SEM-III:	26 ; SEM	-IV: 26 ; S	EM-V: 27 ;	SEM-VI: 6.52 ; SEM-VI: 25 ; SEM-VI:442/725;	SEM-VII: 25 SEM-VII: 379/7	,
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks Grade / Gr. P	O.229, @- C RLE- Reserv rade Point, Grade Perfo : 80 and t.: O /	.5042/0.5043 e for Lower C:Credits, ä rmance Index Above 75-7	c:Sum of Cre = aCG/aC, (29.99 70-74/9 B)	, \$- Carried , RPV- Proviedit Points, CGPI:Cumulat 4.99 60-69	Forward Grade sional, RCC- O äCG:Sum of Pr ive Grade Perf .99 50-59.99 7 D / 6	, ~- Dyslexia, .5050, ADC- Acoduct of Crediormance Index 45-49.99 E / 5	, A/ABS- Absent, dmission Cancell its & Grades 40-44.99 Less P / 4	F- Fails, P-ed Than 40 F / 0	

							EXAMINATION HE	No.: 2 LD IN DECEMBER 202 LT DATE :- FEBRUAR	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	<course-iii Th(80/32) In(20/08) Total C G GP C*G</course-iii 	> <course-iv Th(80/32) In(20/08) Total C G GP C*G</course-iv 	/> <course-v Th(80/32) In(20/08) Total C G GP C*G</course-v 	> < Course-VI Tw(25/10) Pr/Or(25/10) Total C G GP C*G	Tw(25/10) Pr/Or(25/10) Total C G GP C*G	<pre>Course-VIII> Tw(50/20) Pr/Or(100/40) Total C G GP C*G</pre>	RESULT REMARK äC äCG SGPI	TOTAL MARKS OUT OF 750
01. MEC801 06. MEDLO8043 8. MEL802	DESIGN OF RENEWABLE POWER ENG	F MECH. SYST E ENERGY SYS GINEERING	EMS 02. TEMS 16.	MEC802 ILO8029 MEL803	INDUSTRIAL E ENVIRONMENTA PROJECT-II	NGG. & MGMT. L MANAGEMENT	03. MEC803 17. MEL801	POWER ENGINEER DESIGN OF MECH	ING 1. SYSTEMS
14285502 JAMI									
32 16+ 48 4 E 5 20	64+ 14+ 78 4 A\$ 9 36	51+ 17+ 68 4 C\$ 7 28	45+ 17+ 62 4 C\$ 7 28	67+ 14+ 81 3 O\$ 10 30	19+ 20+ 39 1 A\$ 9 9	20+ 21+ 41 1 O\$ 10 10	42+ 92+ 134 6 O\$ 10 60	P 27 221 8.19	551
CREDITS: SEM-1 MARKS: SEM-1	I: 27 ; SI I:406/750; SI	EM-II: 27 EM-II:415/75	; SEM-III: 0; SEM-III:	24 ; SEM- 880/675; SEM-	-IV: 28 ; S -IV:490/825; S	SEM-V: 27 ; SEM-V:465/775;	SEM-VI: 25 ; SEM-VI:391/825;	SEM-VII:401/700;	CGPI: 6.26 TOTAL: 3499/6050 (57.83%)
4285503 MAH									
45 16+ 61 4 C 7 28	58+ 14+ 72 4 B\$ 8 32	51+ 18+ 69 4 C\$ 7 28	42+ 15+ 57 4 D\$ 6 24	61+ 14+ 75 3 A\$ 9 27	17+ 19+ 36 1 B\$ 8 8	18+ 20+ 38 1 A\$ 9 9	41+ 89+ 130 6 O\$ 10 60	P 27 216 8.00	538
		CREDIT MARK	S: SEM-III: S: SEM-III:	26 ; SEM- 888/725; SEM-	-IV: 26 ; S -IV:482/825; S	SEM-V: 27 ; SEM-V:413/775;	SEM-VI: 25 ; SEM-VI:384/725;	SEM-VII:417/700;	TOTAL: 2622/4500 (58.27%)
.4285504 WAGI									
46 17+ 63 4 C 7 28	64+ 16+ 80 4 O\$10 40	64+ 18+ 82 4 O\$ 10 40	58+ 17+ 75 4 A\$ 9 36	67+ 15+ 82 3 O\$ 10 30	20+ 20+ 40 1 O\$ 10 10	21+ 20+ 41 1 O\$ 10 10	43+ 90+ 133 6 O\$ 10 60	P 27 254 9.41	596
CREDITS: SEM-: MARKS: SEM-:	I: 27 ; SI I:423/750; SI	EM-II: 27 EM-II:442/75	; SEM-III: 0; SEM-III:	24 ; SEM- 103/675; SEM-	-IV: 28 ; S -IV:427/825; S	SEM-V: 27 ; SEM-V:418/750;	SEM-VI: 28 ; SEM-VI:434/825;	SEM-VII:402/700;	CGPI: 6.34 TOTAL: 3545/6025 (58.84%)
/- FEMALE, #- RR- Reserved, G:Grade, GP:G: SGPI:Semester % Marks Grade / Gr. Pt	O.229, @- O RLE- Reserverade Point, Grade Performs: 80 and 20 to 10 to 1	.5042/0.5043 e for Lower : C:Credits, ä rmance Index Above 75-7	, *- 0.5045, Examination, C:Sum of Cre = aCG/aC, (9.99 70-74 / 9 B	\$- Carried RPV- Provised edit Points, CGPI:Cumulation 1.99 60-69.	Forward Grade sional, RCC- CaCG:Sum of Prive Grade Perf	e, ~- Dyslexia, 0.5050, ADC- Ad oduct of Credi formance Index 45-49.99 E / 5	A/ABS- Absent, Imission Cancell ts & Grades 40-44.99 Less P / 4	F- Fails, P- Passed Than 40 F / 0	ies

	OFFIC	E REGISTER	FOR	THE	B.E.	(MECHANICAL	ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD	IN DEC	EMBER 2020		
		COLLEGE/CE	NTRE		NAME	:523:RMCET				RESULT	DATE :	- FEBRUARY	09,	2021
SEAT NO	NAME													

Th(80/32) In(20/08) Total C G GP C*G	<course-ii> Th(80/32) In(20/08) Total C G GP C*G</course-ii>	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Th(80/32) In(20/08) Total C G GP C*G	Tw(25/10) Pr/Or(25/10) Total C G GP C*G	Tw(25/10) Pr/Or(25/10) Total C G GP C*G	Pr/Or(100/40) Total C G GP C*G	äC äCG SGP	TOTAL MARKS RK OUT OF 750
01. MEC801 04. MEDL08041 18. MEL802	DESIGN C POWER PL POWER EN	F MECH. SYS! ANT ENGINEE! IGINEERING	TEMS 02. RING 16. 19.	MEC802 ILO8029 MEL803	INDUSTRIAL E ENVIRONMENTA PROJECT-II	NGG. & MGMT. L MANAGEMENT	03. MEC803 17. MEL801	POWER ENGIN DESIGN OF M	EERING
14285505 RAT									
9+ 51	15+ 76	10+ 71	11+ 75	17+ 84	18+ 35	26	50+ 75	P 27 208 7.7	
CREDITS: SEM- MARKS: SEM-	I: 27 ; S I:385/750; S	EM-II: 27 EM-II:388/7	; SEM-III: 50; SEM-III:	24 ; SEM- 381/675; SEM-	-IV: 28 ; S -IV:416/825; S	EM-V: 27 ; EM-V:395/750;	SEM-VI: 28 ; SEM-VI:410/825;	SEM-VII: 25 SEM-VII:380/70	; CGPI: 5.74 00; TOTAL: 3248/6025 (53.91%)
RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	RLE- Reserv rade Point, Grade Perfo : 80 and	re for Lower C:Credits, a ormance Inde: Above 75-	Examination äC:Sum of Cro x = äCG/äC, 79.99 70-7	, RPV- Provised to Points, CGPI:Cumulati	sional, RCC- 0 äCG:Sum of Pr ive Grade Perf .99 50-59.99	.5050, ADC- Ad oduct of Credi ormance Index 45-49.99	mission Cancell	Than 40	asses

Page No.: 3

		ONIVERSITI OF HOUSE			
					Page No.: 4
OFFICE REGISTER FOR S	THE B.E.	(MECHANICAL ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN DECEMBER 2020
COLLEGE/CENTRE	NAME	1:692:SCE			RESULT DATE :- FEBRUARY 09.

	OFFICE REGISTER COLLEGE/CE	NTRE NAI	ME:692:SCE				RES	SULT DATE :-	FEBRUARY	
SEAT_NO <course Th(80/ In(20/ Total C G GP</course 	NAME e-I> <course-ii 08)="" 32)="" c="" c*g="" c*g<="" g="" gp="" in(20="" td="" th(80="" total=""><td>> <course-ii: Th(80/32) In(20/08) Total C G GP C*G</course-ii: </td><td>I> <course-i Th(80/32) In(20/08) Total C G GP C*G</course-i </td><td>V> <course-v Th(80/32) In(20/08) Total C G GP C*G</course-v </td><td>> < Course-VT: Tw(25/10) Pr/Or(25/10) Total C G GP C*G</td><td>> <course-vii> Tw(25/10) Pr/Or(25/10) Total C G GP C*G</course-vii></td><td><pre>Course-VIII> Tw (50/20) Pr/Or (100/40) Total C G GP C*G</pre></td><td>RESULT äC äCG</td><td>REMARK SGPI</td><td>TOTAL MARKS OUT OF 750</td></course-ii>	> <course-ii: Th(80/32) In(20/08) Total C G GP C*G</course-ii: 	I> <course-i Th(80/32) In(20/08) Total C G GP C*G</course-i 	V> <course-v Th(80/32) In(20/08) Total C G GP C*G</course-v 	> < Course-VT: Tw(25/10) Pr/Or(25/10) Total C G GP C*G	> <course-vii> Tw(25/10) Pr/Or(25/10) Total C G GP C*G</course-vii>	<pre>Course-VIII> Tw (50/20) Pr/Or (100/40) Total C G GP C*G</pre>	RESULT äC äCG	REMARK SGPI	TOTAL MARKS OUT OF 750
01. MEC8	01 DESIGN 08043 RENEWAB 02 POWER E	OF MECH. SYST	TEMS 02. STEMS 10.	MEC802 ILO8023	INDUSTRIAL ENTREP. DEVE	NGG. & MGMT.	03. MEC803	POWER	ENGINEERI	NG
14285506	GHUGE SIDDHESH	RAMESH RAJES	SHRI							
17+ 72	58+ 12+ 70 8 32 4 B\$ 8 32	13+ 84	12+ 89	8+ 60	18+ 30	18+ 36	93+ 134			575
CREDITS: MARKS:	SEM-I:419/750;	SEM-II: 27 SEM-II:466/7	; SEM-III: 50; SEM-III:	24 ; SEM 377/675; SEM	-IV: 28 ; SI -IV:456/825; SI	EM-V: 27 ; EM-V:397/750;	SEM-VI: SEM-VI:	; SEM-VII: ; SEM-VII:4	25 09/700;	
/- FEMALI RR- Rese G:Grade, SGPI:Semo % Marks Grade / O	E, #- 0.229, @- rved, RLE- Reser GP:Grade Point, ester Grade Perf : 80 and Gr. Pt.: 0 /	0.5042/0.504 ve for Lower C:Credits, formance Index Above 75-	3, *- 0.5045 Examination ac:Sum of Cr x = acg/ac, 79.99 70-7 / 9 B	, \$- Carried , RPV- Provi edit Points, CGPI:Cumulat 4.99 60-69 / 8 C /	Forward Grade sional, RCC- 0 aCG:Sum of Prive Grade Perfi.99 50-59.99	, ~- Dyslexia, .5050, ADC- Adoduct of Crediormance Index 45-49.99 E / 5	A/ABS- Absent dmission Cancel ts & Grades 40-44.99 Les P / 4	s, F- Fails, led ss Than 40 F / 0	P- Passe	s

		ONI VEROITI OI MOMENT				
					Page No.: 5	
OFFICE REGISTER FOR	THE B.E.	(MECHANICAL ENGINEERING)	(SEM VIII)	(CHOICE BASED)	EXAMINATION HELD IN DECEMBER 2020	
COLLEGE/CENTRE	MAM	2 · 9 4 4 · A T T SET			RESILT DATE FERRILARY 09	2021

	COLLEGE/CEN	ITRE NAM	E:944:AIISE	Г	,	,	RESU	LD IN DECEMBER 2 LT DATE :- FEBRU	
SEAT_NO NA <course-1 Th(80/32) In(20/08) Total C G GP C</course-1 	AME C> <course-ii> Th(80/32) In(20/08) Total G C G GP C*G</course-ii>	COurse-III Th(80/32) In(20/08) Total C G GP C*G	> <course-iv Th(80/32) In(20/08) Total C G GP C*G</course-iv 	V> <course-v Th(80/32) In(20/08) Total C G GP C*G</course-v 	> < Course-VI Tw(25/10) Pr/Or(25/10) Total C G GP C*G	> <course-vii> Tw(25/10) Pr/Or(25/10) Total C G GP C*G</course-vii>	<pre>Course-VIII> Tw(50/20) Pr/Or(100/40) Total C G GP C*G</pre>	RESULT REMAR äC äCG SGPI	TOTAL MARKS K OUT OF 750
01. MEC801	DESIGN O PENEWABL	F MECH. SYST	EMS 02. TEMS 16.	MEC802		NGG. & MGMT.	03. MEC803	POWER ENGINE DESIGN OF ME	ERING
14285507 N	MULLA ASKAN SHA	KIL REHANA							
79		10+ 90	10+ 81	9+ 83	16+ 30	18+ 30		F 21 200	517
CREDITS: SE	EM-I: 27 ; S	EM-II: 27	; SEM-III:	24 ; SEM	-IV: 28 ; SI	EM-V: 27 ;	SEM-VI: ;	SEM-VII: 8.48 SEM-VII: 25 SEM-VII:499/700	,
/- FEMALE, RR- Reserve G:Grade, GE SGPI:Semest % Marks	#- 0.229, @- 0 ed, RLE- Reserv P:Grade Point, cer Grade Perfo : 80 and	0.5042/0.5043 re for Lower C:Credits, a prmance Index Above 75-7	, *- 0.5045, Examination, C:Sum of Cre = aCG/aC, (9.99 70-74	, \$- Carried , RPV- Provisedit Points, CGPI:Cumulat: 4.99 60-69	Forward Grade sional, RCC- O äCG:Sum of Pro ive Grade Perfo .99 50-59.99	, ~- Dyslexia, .5050, ADC- Ad oduct of Credi ormance Index 45-49.99	A/ABS- Absent, dmission Cancell ts & Grades 40-44.99 Less		

	COLLEGE/CEN	ITRE NAM	E · 945 · VOGCOE				RESII	LD IN DECEMBER 2020 LT DATE :- FEBRUARY	09. 2021	
SEAT_NO NAME <course-i> Th(80/32) In(20/08) Total C G GP C*G</course-i>	Course-II> Th(80/32) In(20/08) Total C G GP C*G	<pre>Course-III Th(80/32) In(20/08) Total C G GP C*G</pre>	> <course-iv Th(80/32) In(20/08) Total C G GP C*G</course-iv 	<pre>T> <course-v 08)="" 32)="" c="" c*g<="" g="" gp="" in(20="" pre="" th(80="" total=""></course-v></pre>	> < Course-VI: Tw(25/10) Pr/Or(25/10) Total C G GP C*G	> <course-vii> Tw(25/10) Pr/Or(25/10) Total C G GP C*G</course-vii>	<pre>> <course-viii> Tw(50/20) Pr/Or(100/40) Total C G GP C*G</course-viii></pre>		TOTAL MARKS OUT OF 750	
01. MEC801 04. MEDL08041 18. MEL802	DESIGN O POWER PL POWER EN	F MECH. SYST ANT ENGINEER IGINEERING	EMS 02. ING 16.	MEC802 ILO8029 MEL803	INDUSTRIAL EN ENVIRONMENTAI PROJECT-II	NGG. & MGMT. L MANAGEMENT	03. MEC803 17. MEL801	POWER ENGINEERI DESIGN OF MECH.	NG SYSTEMS	
14285508 VEK										
13+ 68	16+ 90	15+ 57	19+ 89	17+ 94	17+ 20+ 37 1 B\$ 8 8	20+ 39	89+ 129	P 27 239 8.85	603	
,	,	CREDIT MARK	S: SEM-III: S: SEM-III:3	26 ; SEM- 93/725; SEM-	-IV: 26 ; SE -IV:495/825; SE	EM-V: 27 ; EM-V:410/775;	SEM-VI: 25 ; SEM-VI:387/725;	SEM-VII:460/700;	TOTAL: 2748/4500	
/- FEMALE, #- RR- Reserved, G:Grade, GP:G SGPI:Semester % Marks	O.229, @- O RLE- Reserv Grade Point, Grade Perfo : 80 and	0.5042/0.5043 re for Lower C:Credits, ä prmance Index Above 75-7	, *- 0.5045, Examination, C:Sum of Cre = aCG/aC, C 9.99 70-74	\$- Carried RPV- Provision Points, GPI:Cumulation 99 60-69	Forward Grade, sional, RCC- 0. äCG:Sum of Pro ive Grade Perfo .99 50-59.99		A/ABS- Absent, dmission Cancello	Than 40		

Page No.: 6

ENTRE NAME:991:ID	EAL INST		EXAMINATION HER	T DATE :- FEBRUARY	9, 2021
I> <course-iii> <cours 0="" 08)="" 3="" 32)="" c="" g="" gp<="" in(20="" th="" th(80="" total=""><th>e-IV> <course-v> < 2) Th(80/32) 5 8) In(20/08) Pr/C Total 5 C*G C G GP C*G C</course-v></th><th>Course-VI> <course-vii> Tw(25/10) Tw(25/10) Or(25/10) Pr/Or(25/10) Total Total G GP C*G C G GP C*G</course-vii></th><th><course-viii> Tw(50/20) Pr/Or(100/40) Total C G GP C*G</course-viii></th><th>RESULT REMARK äC äCG SGPI</th><th>TOTAL MARKS OUT OF 750</th></cours></course-iii>	e-IV> <course-v> < 2) Th(80/32) 5 8) In(20/08) Pr/C Total 5 C*G C G GP C*G C</course-v>	Course-VI> <course-vii> Tw(25/10) Tw(25/10) Or(25/10) Pr/Or(25/10) Total Total G GP C*G C G GP C*G</course-vii>	<course-viii> Tw(50/20) Pr/Or(100/40) Total C G GP C*G</course-viii>	RESULT REMARK äC äCG SGPI	TOTAL MARKS OUT OF 750
OF MECH. SYSTEMS BLE ENERGY SYSTEMS ENGINEERING	02. MEC802 INI 08. IL08021 PRO 19. MEL803 PRO	DUSTRIAL ENGG. & MGMT. DJECT MANAGEMENT DJECT-II	03. MEC803 17. MEL801	POWER ENGINEERI DESIGN OF MECH.	NG SYSTEMS
67+ 64+ 15+ 15+ 82 79 6 4 0\$ 10 40 4 A\$ 9	48+ 16+ 64 36 3 C\$ 7 21 1	14+ 18+ 17+ 18+ 31 36 C\$ 7 7 1 B\$ 8 8	20 40 60 6 P 4 24	P RLE 27 196 7.26	485
CREDITS: SEM-I MARKS: SEM-I	II: 24 ; SEM-IV: II:345/675; SEM-IV:	28 ; SEM-V: 27 ; 476/825; SEM-V:405/750;	SEM-VI: 28 ; SEM-VI:444/825;	SEM-VII: ;	TOTAL:
82 81	64	30 34	126		560
CREDITS: SEM-I MARKS: SEM-I	II: 24 ; SEM-IV: II:363/675; SEM-IV:	28 ; SEM-V: 27 ; 448/825; SEM-V:437/750;	SEM-VI: 28 ; SEM-VI:412/825;	SEM-VII: 25 SEM-VII: 430/700;	TOTAL: 2650/4525 (58.56%)
UKARAM RANJANA					
74+ 70+ 18+ 19+ 92 89 0 4 0\$ 10 40 4 0\$ 10	51+ 18+ 69 40 3 C\$ 7 21 1	22+ 22+ 22+ 22+ 44 0\$ 10 10 1 0\$ 10 10	40+ 80+ 120 6 O\$ 10 60	P 27 245 9.07	601
34	TI> <course-iii> <cours 0="" 08)="" 3="" 32)="" in(20="" td="" th(80="" total<=""><td>Th (80/32) Th (80/32)</td><td>CIN COurse-III Course-IV Course-V Course-VI Course-VII Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Total T</td><td>CI> <course-iii> <course-iv> <course-v> < Course-VI> <course-vii> <course-viii> Course-VIII> Th(80/32) Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(50/20) Tn(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Pr/Or(100/40) Total T</course-viii></course-vii></course-v></course-iv></course-iii></td><td>CI> <course-iii> <course-iv> <course-v> < Course-VI> <course-vii> <course-vii> Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(55/20) Tw(50/20) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Pr/Or(100/40) RESULT REMARK Total T</course-vii></course-vii></course-v></course-iv></course-iii></td></cours></course-iii>	Th (80/32)	CIN COurse-III Course-IV Course-V Course-VI Course-VII Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Total T	CI> <course-iii> <course-iv> <course-v> < Course-VI> <course-vii> <course-viii> Course-VIII> Th(80/32) Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(50/20) Tn(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Pr/Or(100/40) Total T</course-viii></course-vii></course-v></course-iv></course-iii>	CI> <course-iii> <course-iv> <course-v> < Course-VI> <course-vii> <course-vii> Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(55/20) Tw(50/20) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Pr/Or(100/40) RESULT REMARK Total T</course-vii></course-vii></course-v></course-iv></course-iii>

06. MEDLO8043 RENEWABLE ENERGY SYSTEMS 08. ILO8021 PROJECT MANAGEMENT

						T DATE :-		,
I> <course-iii< td=""><td>> <course-iv></course-iv></td><td><pre>< Course-V</pre></td><td>> < Course-VI</td><td>> <course-vii></course-vii></td><td><course-viii></course-viii></td><td></td><td></td><td></td></course-iii<>	> <course-iv></course-iv>	<pre>< Course-V</pre>	> < Course-VI	> <course-vii></course-vii>	<course-viii></course-viii>			
Th(80/32)	Th(80/32)	Th(80/32)	Tw(25/10)	Tw(25/10)	Tw (50/20)			TOTAL MARKS
In(20/08)	In(20/08)	In(20/08)	Pr/Or(25/10)	Pr/Or(25/10)	Pr/Or(100/40)	RESULT	REMARK	OUT OF 750
Total	Total	Total	Total	Total	Total			
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	
	Th(80/32) In(20/08) Total	Th(80/32) Th(80/32) In(20/08) In(20/08) Total Total	Th(80/32) Th(80/32) Th(80/32) In(20/08) In(20/08) In(20/08) Total Total Total	Th(80/32) Th(80/32) Th(80/32) Tw(25/10) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Total Total Total Total	Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Total Total Total Total Total	In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Pr/Or(100/40) Total Total Total Total Total Total	Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(50/20) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Pr/Or(100/40) RESULT Total Total Total Total Total	Th(80/32) Th(80/32) Th(80/32) Tw(25/10) Tw(25/10) Tw(50/20) In(20/08) In(20/08) In(20/08) Pr/Or(25/10) Pr/Or(25/10) Pr/Or(100/40) RESULT REMARK Total Total Total Total Total Total

18. MEL802	POWER ENGINEERING	19. MEL803	PROJECT-II
14285512 SAWAN	T AKSHAY AMRUT ASMITA		

OF	58+	64+	A	A	16+	18+	43+		
14+	16+	9+	15+	16+	17+	18+	84+	F	388
	74	73			33	36	127		
	4 B\$ 8 3	32 4 B\$ 8 3	2		1 C\$ 7 7	1 B\$ 8 8	6 0\$ 10 60	16 139	

(DIPLOMA STUDENT)	SGPI:	SEM-III: 5.04	; SEM-IV	7: 5.54 ;	SEM-V: 5.56 ;	SEM-VI: 5.36 ;	SEM-VII: 5.72 ;	CGPI:
	CREDITS:	SEM-III: 24	; SEM-IV	7: 28 ;	SEM-V: 27 ;	SEM-VI: 28 ;	SEM-VII: 25	
	MARKS.	SEM-TTT:340/67	5: SEM-T	7 • 443/825 :	SEM-V-412/775:	SEM-VT · 421 /825:	SEM-VII.375/700:	TOTAL

MARKS: SEM-111:340/0/3; SEM	-1V:443/023; SEM-V:412/1/3;	SEM-A1:451/052; SEM-A11:2/2/100;	IUIAL: ==

14285513	VISHE NITESE	H CHANDRAKANT	SULBHA						
35+	61+	51+	32	50	13+	16+	20		
9+	8+	9+	10+	9+	16+	16+	40	P	395
44	69	60	42	59	29	32	60		
4 P\$ 4	4 16 4 C\$ 7	28 4 C\$ 7 2	8 4 P 4 1	.6 3 D 6 18	1 D\$ 6 6	1 C\$ 7 7	6 P 4 24	27 143 5.30	

(DIPLOMA STUDENT)	SGPI: SEM-III: 5.50	; SEM-IV: 5.86 ; SE	EM-V: 5.74 ; SEM-VI: 6.64	; SEM-VII: 5.68 ; CGPI	I: 5.80
	CREDITS: SEM-III: 24	; SEM-IV: 28 ; SE	EM-V: 27 : SEM-VI: 28	: SEM-VII: 25	

MARKS: SEM-III:366/675; SEM-IV:452/825; SEM-V:421/750; SEM-VI:512/825; SEM-VII:368/700; TOTAL: 2514/4525 (55.56%)

17. MEL801

DESIGN OF MECH. SYSTEMS

/- FEMALE, #- 0.229, @- 0.5042/0.5043, *- 0.5045, \$- Carried Forward Grade, ~- Dyslexia, A/ABS- Absent, F- Fails, P- Passes RR- Reserved, RLE- Reserve for Lower Examination, RPV- Provisional, RCC- 0.5050, ADC- Admission Cancelled G:Grade, GP:Grade Point, C:Credits, ăC:Sum of Credit Points, ăCG:Sum of Product of Credits & Grades SGPI:Semester Grade Performance Index = ăCG/ăC, CGPI:Cumulative Grade Performance Index : 80 and Above 75-79.99 70-74.99 60-69.99 50-59.99 45-49.99 40-44.99 Less Than 40

Grade / Gr. Pt. : O / 10 A / 9 B / 8 C / 7 D / 6 E / 5 P / 4 F / 0