CURRICULUM STRUCTURE

I Semester Scheme of Studies - Diploma in Mechanical Engineering [C-20] CIE SEE SGPA and CGPA Hours per week **Fotal contact hrs** Assigned Grade Course Category (including CIE Min Marks for Marks Marks **Fotal Marks Grade Point** Passing Credits Course / Teaching Course Title T P Code Max Min Max Min THEORY COURSES BS/SC 20SC01T **Engineering Mathematics** 0 0 4 50 20 50 20 100 4 4 40 ES/ME **Materials for Engineering** 0 0 50 20 50 20 100 40 20ME11T Semester PRACTICAL COURSES EG/SC/ME 20EG01P **Communication Skills** 2 24 100 for $1^{ m st}$ 0 4 6 4 60 40 16 40 **Computer Aided Engineering** ES/ME 20ME12P 0 4 4 60 24 40 16 100 40 4 6 SGPA **Drawing AUDIT COURSES** Only AU/SC 20AU01T **Environment Sustainability** 2 0 0 2 50 20 50 20 Student shall enrol in any one of these activities in 1st semester and shall participate actively. The

8

Diploma.

0

14

Assigned Grade, Grade Point, SGPA and CGPA to be recorded in the Grade/Marks card.

Sports/NCC/NSS/Youth Red

Cross/Yoga/ Technical club.

Total

2. AU- Physical Activity- Student participation in the selected physical activity shall be monitored and the participation record shall be maintained by the respective Programme Coordinator (Head of Section).

22

student shall obtain 'Participation Certificate' in the activity to get eligible for the award of

108

180

72

450

180

18 270

- Theory course Semester End Examination (SEE) is conducted for 100 marks (3 Hours duration)
- Practical course CIE and SEE is conducted for 100 marks (3 Hours duration)

AU

Physical

Activity

T: - Theory P: -Practical D: -Drawing E: - ElectiveBS- Basic Science: ES-Engineering Science: HS-Humanities & Social Science: AU-Audit Course:: EG: English ::SC: Science Note:

		II	Semester Scheme of Studio	es - L	Dipl	oma	in I	1ech	anical	Engi	neer	ing	[C-20)]			
Sl. No	Course Category / Teaching Department	Course Code	Course Title	Hours per week		_		CIE Marks		SEE Marks			ing	de		PA	
				L	Т	P	Total contact hrs/week	Credits	Max	Min	Max	Min	Total Marks	Min Marks for Passing (including CIE marks)	Assigned Grade	Grade Point	SGPA and CGPA
THEORY COURSES																	
1	SC/ME	20PM01T	Project Management Skills	2	0	4	6	4	50	20	50	20	100	40			
			PRAC	TICA	L C	OUR	SES		•	•							er
2	BS/SC	20SC02P	Statistics and Analytics	2	0	4	6	4	60	24	40	16	100	40			Semester
3	ES/EE	20EE01P	Fundamentals of Electrical & Electronics Engineering	2	0	4	6	4	60	24	40	16	100	40			of 2 nd Se
4	ES/CS	20CS01P	IT Skills	2	0	4	6	4	60	24	40	16	100	40			CGPA o
5	ES/ME	20ME21P	Mechanical workshop Practice-1	2	0	4	6	4	60	24	40	16	100	40			A & (
5 ES/ME 20ME21P Mechanical workshop Practice-1 2 0 4 6 4 60 24 40 16 100 40 AUDIT COURSES													SGP				
6	AU/KA	20KA21T	Kannada-I/ಸಾಹಿತ್ಯಸಿಂಚನ – I /ಬಳಕೆ ಕನ್ನಡ – ।	2	0	0	2	2	50	20	-	-	50	20			
Total				12	0	20	32	22	340	136	210	84	550	220			

T:- Theory P:- Practical D:- Drawing E:- Elective BS- Basic Science:: ES-Engineering Science:: HS-Humanities & Social Science:: AU-Audit Course:: EG: English :: SC: Science KA: Kannada

Note:

- 1. Assigned Grade, Grade Point, SGPA and CGPA to be recorded in the Grade/Marks card.
- Theory course Semester End Examination (SEE) is conducted for 100 marks (3 Hours duration)
- 3. Practical course CIE and SEE is conducted for 100 marks (3 Hours duration)