



SARDAR PATEL UNIVERSITY, BALAGHAT
School of Engineering and Technology
Scheme of Examination

Course: Diploma in engineering
 Academic Session: 2024-25
 SET-A (ME & MMS)

Branch: ME & MMS

Semester: Second
 w.e.f. :02/09/2024

S.N.	Sub code	Subject Name	Maximum Marks Allotted				Total	Contact Hours per week			Total Credit
			Theory		Practical			L	T	P	
			CAT II	Academic Assessment	End	Lab work					
1	DIE021	Fundamental of Computer	70	30	-	-	100	3	1	-	4
2	DIE022	Applied Chemistry	70	30	-	-	100	3	1	-	4
3	DIE023	Applied Mathematics	70	30	-	-	100	3	1	-	4
4	DIE024	Basics of Civil Engineering and Applied Mechanics	70	30	-	-	100	3	1	-	4
5	DIE025	Basics of Mechanical Engineering	70	30	-	-	100	3	1	-	4
6	DIE021P	Fundamental of Computer Lab	-	-	20	30	50	-	-	2	1
7	DIE022P	Applied Chemistry Lab	-	-	20	30	50	-	-	2	1
8	DIE024P	Basics of Civil Engineering and Applied Mechanics Lab	-	-	20	30	50	-	-	2	1
9	DIE025P	Basics of Mechanical Engineering Lab	-	-	20	30	50	-	-	2	1
10	DIE026P	Group Discussion/ Seminar	-	-	-	50	50	-	2	-	1
			350	150	80	170	750	15	7	8	25

Note: Two subjects out of five must be learned through MOOC/Swayam/NPTEL.

1 Lecture	1 Tutorial	1 Practical
1 Credit	1 Credit	1 Credit

THEORY MARKS	500
PRACTICAL MARKS	250
Total	750

Theory Credits	20
Practical Credits	05
Total Credits	25

Academic Assessment Marking	
Attendance	10 Marks
Assignment/Practical File	05 Marks
CAT-I Theory	15 Marks
Total	30 Marks