

Andheri (W), Mumbai - 400058

# First Year B.Tech. in Mechanical Engineering with Minor in [\*\*\*\*]

**Academic Evaluation Scheme/Credit System** 

Year: 2023-2024

**Regulation 23** 

	Scheme for F.Y.B.Tech. in Mechanical Engineering with Minor in [****] (Semester - I) R23  Academic Year 2023-24													
Sr. No.	Course Name	Code	Course Plan per Week (Hrs)			Credit	In semester Evaluation (Points)			End Semester Evaluation (Points)		End Semester weightage	Term Work/	Total Points
			L	P	Т	5	T1	T2	ΙE	Points	Time (Hrs)	(%)	Practical	Tomes
	Theory Courses													
1.	Differential Calculus & Complex Numbers	BS-BTM101	2	0	1	3	15	15	20	100	3	50%	25	125
2.	Engineering Physics	BS-BTM102	2	0	0	2	15	15	20	100	3	50%	0	100
3.	Engineering Graphics	ES-BTM101	3	0	2	5	15	15	20	100	3	50%	25	125
4.	Engineering Mechanics	ES-BTM102	2	0	0	2	15	15	20	100	3	50%	0	100
5.	Biology for Engineers	BS-BTM103	1	0	0	1	15	15	20	50	2	100%	0	100
	Laboratory Courses													
6.	Engineering Physics Lab	BS-BTM151	0	2	0	1	-		-	-	-	-	25	25
7.	Engineering Mechanics Lab	ES-BTM151	0	2	0	1	-		-	-	-	-	25	25
Vocational/ Skill based courses														
8.	Design Thinking and Innovation	SE-BTM101	3	0	0	3	15	15	20	50	-	100%	0	100
9.	Workshop Practice	VS-BTM101	0	2	0	1	-		-	-	-	-	25	25
	Value Education Courses													
10	Ethics, Values and Life Skills	VE-BTM101	2	0	0	2	15	15	20	50	-	100%	0	100
Co curricular course/Acivity														
11	Co-curricular Course (Yoga)	CC-BTM101		2		1				\$5	\$\$\$	-		100
		Total	15	8	3	22								925

	Scheme for F.Y.B.Tech. in Mechanical Engineering with Minor in [****], (Semester -II) R23													
	Academic Year 2023-24													
Sr. No.	Cource Name	Code	Course Plan per Week (Hrs)			Credit	In semester Evaluation (Points)			End Semester Evaluation (Points)		End Semester	Term Work/	Total Points
			L	P	Т	3	T1	T2	IE	Points	Time (Hrs)	weightage	Practical	1 Offics
Theory Courses														
1	Integral Calculus & Differential Equations	BS-BTM201	2	0	1	3	15	15	20	100	3	50%	25	125
2	Engineering Chemistry	BS-BTM202	2	0	0	2	15	15	20	100	3	50%	0	100
3	Basic Electrical Engg	ES-BTM201	2	0	0	2	15	15	20	100	3	50%	0	100
4	Manufacturing Processes	PC-BTM201	3	0	1	4	15	15	20	100	3	50%	25	125
Laboratory Courses														
5	Engineering Chemistry	BS-BTM251	0	2	0	1	-	15	-	-	-	-	25	25
6.	Basic Electrical Engg.	ES-BTM251	0	2	0	1	1	15	-	-	-	1	25	25
Vocational/ Skill based courses														
7	Programming for Problem solving	SE-BTM201	0	4	0	2	15	15	20	50	-	100%	0	100
8	Mechanical Workshop	VS- BTM201	0	2	0	1	1		-	-	-	1	25	25
	Ability Enhancement Courses													
9	Communication Skills	AE-BTM201	2	0	1	3	15	15	20	100	3	50%	25	125
Indian Knowledge system Course														
10	Indian Traditional Knowledge	IK-BTM201	2	0	0	2	15	15	20	50	-	100%	0	100
Co curricular course/Acivity														
11	Co-curricular Course				1				\$\$	S\$\$			100	
Total				10	3	22								950

L: Lecture P: Practical T Tutorial T1: in semester test 1 T2: In semester test 2 IE: Internal Evaluation

#### **Evaluation for R23**

- 1. T1, T2: The courses under the category "Theory courses" and "Ability Enhancement Courses". the evaluation is based on Test of 15 points each for one hour duration. Tentatively the first two modules of the course content will be covered in T1 and third and fourth modules of the course content will be covered in T2. Any change in the same will be informed by the course instructor.

  The courses under the category "Skill Enhancement", "Value Education" and Indian Knowledge system", the evaluation is based on
  - The courses under the category "Skill Enhancement", "Value Education" and Indian Knowledge system", the evaluation is based on activity (Presentation, Test, Mini project, Field project, Practical Examination) of 15 points each.
- 2. IE: Internal Evaluation will be carried out by course instructor for 20 points. It is the continuous evaluation through out the semester. The evaluation will be based on minimum three of the following activities decided by course instructor. The maximum points that can be assigned to one activity will be 07. The course instructor needs to inform the students and head of the department about the activities those will be considered for IE and the points assigned to them in first week of semester. The course instructor will submit the internal evaluation points (out of 20 with activity wise break up) to examination section before the beginning of End Semester examination. List of Activities: 1. Class Involvement 2. Assignments 3. Problem Solving 4. Mini project 5. Quizzes 6. Presentation 7. Oral
- 3. End semester evaluation: The courses under the category "Theory courses" and "Ability Enhancement Courses". the evaluation is based on End semester examination of 100/50 points. **The end semester examination will cover all the modules of the course content.**The courses under the category "Skill Enhancement", "Value Education" and "Indian knowledge system", the evaluation is based on activity (Presentation, Test, Mini project, Field project, Practical Examination) of 50 points
- 4. Term Work: The evaluation is based on [05 points: Tutorial/Laboratory Attendance, 10 points: Assignments/ Laboratory / work, 10 points: Quizes/ Presentation/ Practical Examination/ Mini project/Oral]
- 5. \$\$\$\$ The evaluation for Co curricular course/ activity shall be defined by course instructor or activity evaluator. The evaluation for 100 points will be carried out through out the semester and the grade Pass/ No pass will be awarded which will not be considered for CPI calculation.

Note: Refer Academic and Examination rules and regulations for further details.

#### UG certificate:

The student who wish to Exit after first year and willing to get "UG Certificate" needs to earn additional 8 credits through

- 1. \*\*Skill Enhancement course 1 [SE-BTM202]: 3 credits
- 2. \*\*Skill Enhancement course 2 [SE-BTM203]: 3 credits
- 3. Internship/ Mini Project [PR-BTM201]: 2 credits

## [\*\*\*\*] Multidisciplinary Minor

The institute will offer Multidisciplinary Minor from the following list based on the resources available. Each Minor is designed for 14 credits.. The students need to select the Minor in the beginning of semester IV.

- Minor in AI ML
- Minor in Management
- Minor in Computer Technology
- Minor in Telecommunication Engineering
- Minor in Data Science
- Minor in Electric Vehicle
- Minor in IOT
- Minor in Sustainable Engineering and Management
- Minor in Infrastructure management
- Minor in Geo informatics Technology
- Minor in another discipline [flexibility to complete from other institute.

<sup>\*\*</sup> The courses should be completed through SWAYAM/ NPTEL defined by the department