Regulation -23

(Under New Education Policy)

Academic Course Credit System and Evaluation Scheme of Second Year B.Tech. Mechanical Engineering Program (Working Professionals)



DEPARTMENT OF MECHANICAL ENGINEERING

Sardar Patel College of Engineering, Mumbai

Sr. No.	Course Name	Code	Course Plan per Week (Hrs)			Cre dits	In semester Evaluation (Points)		n	End Semester Evaluation (Points)		End semester weightage	Total Points
			L	Р	Т		T-I	T-II	IE	Points	Time (Hrs)		
Core Co	urses												
1	Linear Algebra and Vector Calculus	ES-BTM301	2	0	1	3	15	15	20	100	3	50%	100
2	Thermodynamics	PC-BTM302	3	0	1	4	15	15	20	100	3	50%	100
3	Material and Manufacturing Science	PC-BTM303	3	0	0	3	15	15	20	100	3	50%	100
4	Strength of Materials	PC-BTM304	3	0	0	3	15	15	20	100	3	50%	100
5	Computer-Aided Mechanical Drawing	PC-BTM305	1	0	3	4	15	15	20	100	3	50%	100
Laborate	ory Courses												
6	Material and Manufacturing Science Laboratory	PC-BTM353	0	2	0	1	0	0	25	25	0	100%	50
7	Strength of Materials Laboratory	PC-BTM354	0	2	0	1	0	0	25	25	0	100%	50
8	Machine Shop Practice	PC-BTM355	0	2	0	1	0	0	25	25	0	100%	50
Value Ed	ducation Course												
9	Health Safety and Sustainable Environment	VE-BTM001	2	0	0	2	15	15	20	50	3	100%	100
	TOTAL			•		22							

Note: Refer to (I) the Academic book and (II) Examination rules for further details.

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Sr. No.	Course Name	Code		se Pla eek (H	•	Cre dits	In semester Evaluation (Points)		End Semester Evaluation (Points)		End semeste r weighta ge (%)	Total Points	
			L	P	Т		T-I	T-II	IE	Points	Time (Hrs)		
Core	Courses												
1	Statistics, Probability and Laplace Transform	ES-BTM401	2	0	1	3	15	15	20	100	3	50%	100
2	Fluid Mechanics	PC-BTM402	3	0	0	3	15	15	20	100	3	50%	100
3	Mechanical Measurement and Control	PC-BTM403	3	0	0	3	15	15	20	100	3	50%	100
4	Kinematics of Machinery	PC-BTM404	3	0	1	4	15	15	20	100	3	50%	100
5	Dynamics of Machinery	PC-BTM405	3	0	0	3	15	15	20	100	3	50%	100
Labo	ratory Courses												
6	Fluid Mechanics Lab.	PC-BTM452	0	2	0	1	0	0	25	25	0	100%	50
7	Mechanical Measurements and Control Lab.	PC-BTM453	0	2	0	1	0	0	25	25	0	100%	50
8	Dynamics of Machinery Lab.	PC-BTM455	0	2	0	1	0	0	25	25	0	100%	50
9	Assembly Shop Practice	PC-BTM456	0	2	0	1	0	0	25	25	0	100%	50
Mino	r Course												
10	Minor-1	MI-BT021	2	0	0	2	15	15	20	100	3	50%	100
	TOTAL					22							

Note: Refer to (I) the Academic book and (II) Examination rules for further details.

Exit Courses under B.Tech. in Mechanical Engineering Program (Regulation-23)						
Sr. No.	Course Name	Credits				
First Year of Engineering						
1	MS Office, or Solid Modeling and Drafting (AutoCAD, CATIA, SolidWorks etc.), or	3				
	Programming Language (Python, C or C++)					
	Manakinia.					
	Machinist					
	Advanced Carpentry					
2	CNC Machine Operation and Maintenance, or	3				
2	Pipe Fitting and Plumbing Operations, or					
	Advanced Welding Techniques					
	Three-week internship in a manufacturing industry					

Note: The student needs to select one course from each group (1) and (2) as an exit course.

Second Year of Engineering					
	Advanced Excel, or				
	Advanced Python Programming				
1	CATIA (Assembly and Manufacturing Simulations)	3			
ı	Mechanical Analysis Software tool (ANSYS, ABAQUS etc.)	3			
	LabVIEW software				
	CNC Programming				
	Instrument Calibration and Characterization				
	3D printing operation				
	Simulink for System Modeling				
2	CNC Machine Operation and Maintenance,	3			
	Advanced Welding Techniques				
	Solar System Installation and Grid Integration				
	Three-week internship in a manufacturing industry				

Note: The student needs to select one course from each group (1) and (2) as an exit course.

Evaluation for R23: S.Y. B. Tech

- 1. **T1, T2:** For the courses under the category "Theory courses", the evaluation is based on a Test of 15 points each for a one-hour duration. Tentatively, the first two modules of the course content will be covered in T1, and the 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.
 - For the courses under the category "**Skill Enhancement**" & "**Value Education**", the evaluation is based on an activity (Presentation, Test, Mini project, Field project, Practical Examination) of 15 points each.
- 2. Internal Evaluation (IE): Internal Evaluation will be carried out by the course instructor for 20 points. It is the continuous evaluation throughout the semester. The evaluation will be based on a minimum of three of the following activities decided by the course instructor. The maximum number of points that can be assigned to one activity will be 07. The course instructor needs to inform the students and the head of the department about the activities that will be considered for IE and the points assigned to them in the first week of the semester. The course instructor will submit the internal evaluation points (out of 20 with activity-wise break up) to the examination section before the beginning of the End Semester examination.

List of Activities: 1. Class Involvement, 2. Assignments, 3. Problem Solving, 4. Mini project, 5. Quizzes, 6. Presentation, and 7. Oral

- 3. End Semester Evaluation: For the courses under the category "Theory courses", the evaluation is based on an End semester examination of 100 points. The end semester examination will cover all the modules of the course content.
 - For the courses under the category "Skill Enhancement" and "Value Education", the evaluation is based on activity (Presentation, Test, Mini project, Field project, Practical Examination) of 100 points
- 4. The evaluation of the laboratory courses includes internal evaluation IE of 25 points and End semester evaluation of 25 points. The internal evaluation is based on [10 points: Laboratory Attendance, 15 points: Laboratory work], and the End semester evaluation is based on [25 points: Quizzes/ Presentation/ Practical Examination/ Mini project/Oral may be any two activities]
- 5. The co-curricular course credits in semester VIII can be earned through participation in various activities during his/ her graduation. The co-curricular course credits are not considered for CPI calculation.

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