

OP JINDAL UNIVERSITY

OP Jindal Knowledge Park, Punjipatra, Raigarh-496109
Department of Mechanical Engineering



OPJU

UNIVERSITY OF STEEL TECHNOLOGY
AND MANAGEMENT

Scheme of Teaching and Examination
B. Tech in Mechanical Engineering (01UG040)
I- Semester

S. No.	Subject Code	Board of Study	SUBJECT	Periods per week			Scheme of Examination and Marks				Credit L+(T+P)/2
				L	T	P	PRE		ESE	Total Marks	
							Mid Sem	TA			
1	SOE-B-FY101	Mathematics	Mathematics- I	4	1	0	30	20	50	100	5
2	SOE-B-FY102	Chemistry	Engineering Chemistry	3	0	0	30	20	50	100	3
3	SOE-B-FY103	Physics	Physics- I	3	0	0	30	20	50	100	3
4	SOE-B-FY104	Computer Science Engg	Basic Computing	3	0	2	30	20	50	100	4
5	SOE-B-FY105	Mechanical	Engineering Graphics	1	0	4	30	20	50	100	3
6	SOE-B-FY106	Electrical Engg	Basic Electrical & Electronics Engineering	3	0	0	30	20	50	100	3
7	SOE-B-FY107	Electrical Engg	Basic Electrical & Electronics Engineering Lab	0	0	2	-	30	20	50	1
8	SOE-B-FY108	Chemistry	Engineering Chemistry Lab	0	0	2	-	30	20	50	1
9	SOE-B-FY109	Humanities	Spoken English Communication	0	0	2	-	30	20	50	1
			TOTAL	17	01	12	180	210	360	750	24

L: Lecture T: Tutorial P: Practical ESE: End Semester Examination T.A: Teacher's Assessment. PRE- Progressive Review Examination

OP JINDAL UNIVERSITY

OP Jindal Knowledge Park, Punjipatra, Raigarh-496109
Department of Mechanical Engineering



OPJU

UNIVERSITY OF STEEL TECHNOLOGY
AND MANAGEMENT

B. Tech in Mechanical Engineering (II- Semester)

S. No.	Subject Code	Board of Study	SUBJECT	Periods per week			Scheme of Examination and Marks				Credit L+(T+P)/2
				L	T	P	PRE		ESE	Total Marks	
							Mid Sem	TA			
1	SOE-B-FY201	Mathematics	Mathematics- II	4	1	0	30	20	50	100	5
2	SOE-B-FY202	Physics	Physics- II	3	0	0	15	10	25	50	2
3	SOE-B-FY204	Civil	Basics of Civil Engineering	3	0	0	30	20	50	100	3
4	SOE-B-FY205	Mechanical	Engineering Mechanics	3	0	2	30	20	50	100	4
5	SOE-B-FY207	Chemistry	Environmental Studies	1	0	2	15	10	25	50	2
6	SOE-B-FY208	Computer Science Engg	Introduction to Artificial Intelligence	2	0	2	30	20	50	100	3
7	SOE-B-FY203	Physics	Physics- II Lab	0	0	2	-	30	20	50	1
8	SOE-B-FY206	Mechanical	Workshop Practice	0	0	2	-	30	20	50	1
9	SOE-B-FY209	Humanities	Written English Communication	0	0	2	-	30	20	50	1
			TOTAL	16	01	12	150	190	310	650	22

L: Lecture T: Tutorial P: Practical ESE: End Semester Examination T.A: Teacher's Assessment. PRE- Progressive Review Examination

III- Semester

S. No.	Subject/Course Code	Subject/Course	Periods per week			Scheme of Examination and Marks				Credit L+(T+P)/2
			L	T	P	PRE		ESE	Total Marks	
						Mid Sem	TA			
1	SOE-B-MA304	Advanced Engineering Mathematics	3	1	0	30	20	50	100	4
2	SOE-B-ME301	Thermo Fluids- I	4	0	0	30	20	50	100	4
3	SOE-B-ME302	Computer Aided Machine Drawing	3	0	0	30	20	50	100	3
4	SOE-B-ME303	Mechanics of Materials	4	0	0	30	20	50	100	4
5	SOE-B-ME304	Engineering Metallurgy	3	0	0	30	20	50	100	3
6	SOE-B-ME305	Plant Maintenance & Safety	2	0	0	15	10	25	50	2
7	SOE-B-CE305	Disaster Management	1	0	0	15	10	25	50	1
8	SOE-B-ME306	Thermo Fluids - I Lab	0	0	2	0	30	20	50	1
9	SOE-B-ME307	Computer Aided Machine Drawing Lab	0	0	4	0	30	20	50	2
10	SOE-B-ME308	Mechanics of Materials Lab	0	0	2	0	30	20	50	1
		TOTAL	20	1	8	180	210	360	750	25

L: Lecture T: Tutorial P: Practical ESE: End Semester Examination T.A: Teacher's Assessment. PRE- Progressive Review Examination

IV- Semester

S. No.	Subject/Course Code	Subject/Course	Periods per week			Scheme of Examination and Marks				Credit L+(T+P)/ 2
			L	T	P	PRE		ESE	Total Marks	
						Mid Sem	TA			
1	SOE-B-ME401	Machine Design	4	0	0	30	20	50	100	4
2	SOE-B-ME402	Thermo Fluids – II	4	0	0	30	20	50	100	4
3	SOE-B-ME403	Kinematics of Machines	4	0	0	30	20	50	100	4
4	SOE-B-ME404	Manufacturing Technology	3	0	0	30	20	50	100	3
5	SOE-B-ME405	Metrology and Mechanical Measurement (MMM)	4	0	0	30	20	50	100	4
6	SOE-B-CSE-411	Introduction to Data Science	2	0	0	15	10	25	50	2
7	SOE-B-ME406	Thermo Fluids – II Lab	0	0	2	0	30	20	50	1
8	SOE-B-ME407	Manufacturing Technology Lab	0	0	2	0	30	20	50	1
9	SOE-B-ME408	Metrology and Mechanical Measurement Lab	0	0	2	0	30	20	50	1
10	SOE-B-ME409	Professional Development	0	0	2	0	30	20	50	1
		TOTAL	21	0	8	165	230	355	750	25

L: Lecture T: Tutorial P: Practical ESE: End Semester Examination T.A: Teacher's Assessment. PRE- Progressive Review Examination

V- Semester

S. N	Subject/ Course Code	Subject/ Course	Periods per week			Examination Scheme					Credit L+(T+P)/2
			L	T	P	PRE			ESE	TOTAL	
						TA	MSE	TOTAL			
1	SOE-B-ME501	Thermal Engineering	3	0	0	20	30	50	50	100	3
2	SOE-B-ME502	Internal Combustion Engine (I.C)	3	0	0	20	30	50	50	100	3
3	SOE-B-ME503	Dynamics of Machine (DOM)	3	0	0	20	30	50	50	100	3
4	SOE-B-ME504	Operation Research Technique	3	0	0	20	30	50	50	100	3
5	SOE-B-ME505	Mechatronics	3	0	0	20	30	50	50	100	3
6	SOE-B-ME506	Thermal Engineering Lab	0	0	4	30	0	30	20	50	2
7	SOE-B-ME507	I.C. Engine Lab	0	0	4	30	0	30	20	50	2
8	SOE-B-ME508	KOM & DOM Lab	0	0	4	30	0	30	20	50	2
9	SOE-B-ME509	Seminars on Industrial Training	0	0	1	25	0	25	25	50	1
10	SOE-B-ME510	Electric Vehicle Design and Development	1	0	2	15	15	30	20	50	2
TOTAL			16	0	15	230	165	395	355	750	24

L: Lecture T: Tutorial P: Practical ESE: End Semester Examination T.A: Teacher's Assessment. PRE- Progressive Review Examination

SEMESTER VI

S N	Subject /Course Code	Subject/Course	Periods per week			Scheme of Examination and Marks					Credit
			L	T	P	PRE			ESE	TOTAL	
						TA	MSE	TOTAL			
1	SOE-B- ME601	Heat & Mass Transfer	3	0	0	20	30	50	50	100	3
2	SOE-B- ME602	Machine Tool & Machining	3	0	0	20	30	50	50	100	3
3	SOE-B- ME603	Design of Machine Element	3	0	0	20	30	50	50	100	3
4	SOE-B- ME604	Energy Conversion System	3	0	0	20	30	50	50	100	3
5	SOE-B- ME605	Professional Elective- I (Annexure-I)	3	0	0	20	30	50	50	100	3
6	SOE-B- ME606	Heat and Mass Transfer Lab	0	0	4	30	0	30	20	50	2
7	SOE-B- ME607	Machine Tool and Machining Lab	0	0	4	30	0	30	20	50	2
8	SOE-B- ME608	MATLAB Programming	0	0	4	30	0	30	20	50	2
9	SOE-B- ME609	Professional Communication	0	0	1	25	0	25	25	50	1
10	SOE-B- ME610	Principles of Management	2	0	0	15	15	30	20	50	2
TOTAL			17	0	13	230	165	395	35 5	750	24

TA- Teacher Assessment, MSE-Mid Semester Examination; ESE-End Semester Examination, PRE- Progressive Review Examination.

Annexure-I

Sr. No	Subject Code	Courses
1.	SOE-B-ME605 (1)	Gas Dynamics and Jet Propulsion
2.	SOE-B-ME605 (2)	Computational Fluid Dynamics
3.	SOE-B-ME605 (3)	Welding Technology
4.	SOE-B-ME605 (4)	Material Handling System and Equipment
5.	SOE-B-ME605 (5)	Additive Manufacturing
6.	SOE-B-ME605 (6)	Power Plant Engineering

VII- Semester

S. No.	Subject/Course Code	Board of Study	Subject/Course	Periods per week			Scheme of Examination and Marks				Credit L+(T+P)/2
				L	T	P	PRE		ESE	Total Marks	
							Mid Sem	TA			
1	SOE-B-ME708	Mechanical	Research Internship /Industry Internship	0	0	44	0	250	250	500	22
TOTAL				0	0	44	0	250	250	500	22
OR											
1	SOE-B-ME701	Mechanical	Refrigeration & Air Conditioning System	3	0	0	30	20	50	100	3
2	SOE-B-ME702	Mechanical	Professional Elective- II (Annexure-II)	3	0	0	30	20	50	100	3
3	SOE-B-ME703	Mechanical	Robotics & Automation	2	0	0	30	20	50	100	2
4	SOE-B-ME704	Mechanical	Computer Aided Design and Manufacturing	2	0	0	30	20	50	100	2
5	SOE-B-ME705	Mechanical	Refrigeration and Air Conditioning Lab	0	0	4	0	30	20	50	2
6	SOE-B-ME706	Mechanical	Robotics and Automation Lab	0	0	2	0	15	10	25	1
7	SOE-B-ME707	Mechanical	CAD/CAM Lab	0	0	2	0	15	10	25	1
TOTAL				10	0	08	120	140	240	500	14

L: Lecture T: Tutorial P: Practical ESE: End Semester Examination T.A: Teacher's Assessment. PRE- Progressive Review Examination

Option A: The Students who opted for an Internship in the 7th Semester will have to choose Subjects in the 8th semester.

Option B: The Students who opted for Subjects in the 7th Semester will have to opt internship in 8th semester.

OP JINDAL UNIVERSITY

OP Jindal Knowledge Park, Punjipatra, Raigarh-496109
Department of Mechanical Engineering



Professional Elective– II (**Annexure-II**)

S. No.	Subject Code	Courses
1.	SOE-B-ME702 (1)	Industrial Engg and Production Management
2.	SOE-B-ME702 (2)	Finite Element Method
3.	SOE-B-ME702 (3)	Production Planning and Control
4.	SOE-B-ME702 (4)	Automobile Engineering
5.	SOE-B-ME702 (5)	Solar Energy Technology
6.	SOE-B-ME702 (6)	Introduction to Stainless Steel
7.	SOE-B-ME702 (7)	Process Planning and Cost Estimation
8.	SOE-B-ME702 (8)	Total Quality Management
9	SOE-B-ME702 (9)	Innovation, Entrepreneurship and Leadership
10.	SOE-B-ME702 (10)	TQM and Reliability Engineering

OP JINDAL UNIVERSITY

OP Jindal Knowledge Park, Punjipatra, Raigarh-496109
Department of Mechanical Engineering



OPJU

UNIVERSITY OF STEEL TECHNOLOGY
AND MANAGEMENT

VIII- Semester

S. No.	Subject/Course Code	Board of Study	Subject/Course	Periods per week			Scheme of Examination and Marks				Credit L+(T+P)/2
				L	T	P	PRE		ESE	Total Marks	
							Mid Sem	TA			
1	SOE-B-ME701	Mechanical	Refrigeration & Air Conditioning System	3	0	0	30	20	50	100	3
2	SOE-B-ME702	Mechanical	Professional Elective-II (Annexure-II)	3	0	0	30	20	50	100	3
3	SOE-B-ME703	Mechanical	Robotics & Automation	3	0	0	30	20	50	100	2
4	SOE-B-ME704	Mechanical	Computer Aided Design and Manufacturing	3	0	0	30	20	50	100	2
5	SOE-B-ME705	Mechanical	Refrigeration and Air Conditioning Lab	0	0	4	0	30	20	50	2
6	SOE-B-ME706	Mechanical	Robotics and Automation Lab	0	0	2	0	15	10	25	1
7	SOE-B-ME707	Mechanical	CAD/CAM Lab	0	0	2	0	15	10	25	1
8	SOE-B-ME801	Mechanical	Major Project	0	0	20	0	150	100	250	10
TOTAL				12	0	28	120	290	340	750	24
OR											
1	SOE-B-ME708	Mechanical	Research Internship / Industry Internship	0	0	44	0	250	250	500	22
2	SOE-B-ME801	Mechanical	Major Project	0	0	20	0	150	100	250	10
TOTAL				0	0	64	0	400	350	750	32

Option Chosen	Credit in VII-Sem	Credit in VIII-Sem	Total Credit
Option A	22	24	46
Option B	14	32	46