Course Curriculum *For* B. Tech. (Mechanical Engineering)



# Department of Mechanical Engineering National Institute of Technology Delhi

w.e.f. the Academic Year 2022-2023 Vision and Mission of the Institute National Institute of Technology Delhi

# VISION

Committed to holistic development of Lives and Society by imparting Knowledge of Science and Technology and Crystallizing the future.

## **MISSION**

Application of Knowledge through learning and inculcating Research Oriented mindset towards Design and Innovative Development for Realistic Societal Solutions.

# Department of Mechanical Engineering National Institute of Technology Delhi

#### **1.1** About the Department

Welcome to the Department of Mechanical Engineering at NIT Delhi. Mechanical Engineering is a diverse field, which involves design, analysis and manufacturing from small machine parts and devices to large systems. We aspire to have a distinguished tradition of excellence in the theme areas ranging from thermal, mechanics, design and manufacturing to CAD/CAM/CAE. Department is committed to disseminate the advanced engineering education and pursues success in research as well. Department is dedicated to preparing students to face the emerging challenges facing by society. The department currently runs one undergraduate program B. Tech. (Mechanical Engineering) and one master's program M. Tech. (CAD/CAM). Ph. D. program is also offered by the Department in all area of the Mechanical Engineering since Academic year 2016-2017. The Department is currently equipped with CAD Laboratory. Intake for M. Tech. CAD/CAM program is 34 seats + 2 seats (through DASA) including GATE scholarship, self-financed & sponsored seats. The program has been started from academic session 2016-17.

The Department's dream is to translate its research and to develop teaching methods so that the underprivileged minds can find technological solutions to future challenges. Students also have the opportunity to work with professionals from various fields in emerging areas such as Internet of Things (IoT), Machine Learning (ML), Smart Healthcare, and Artificial Intelligence (AI), Digital Manufacturing, Mechatronics etc. Currently, Department of Mechanical Engineering has four (04) regular faculties with few faculties expected to join this year. Faculty members of the department have excellent academic & research credentials and published numerous peer reviewed journal articles/ papers, Books, Book Chapters etc. in diversified field and having adequate experience in advanced research. The Department believes that by developing a culture of seeking for knowledge and dissemination of research findings, intellectually sound, self-motivated and reliant mechanical engineers and researchers, who will be the bedrock of our nation's match towards qualitative and massive technological development and dynamic industrialization, will be actualized. In other words, the department hopes to achieve the national goals and objectives of industrialization and self-reliance. As a result, it hopes to produce graduates with strong academic and practical background so that they can fit into the industry immediately upon graduation.

#### 1.2 Vision

To be a global knowledge hub in mechanical engineering education, research, entrepreneurship and industry outreach services.

#### 1.3 Mission

- Impart quality education and training to nurture globally competitive mechanical engineers.
- Provide vital state-of-the-art research facilities to create, interpret, apply and disseminate knowledge.
- Develop linkages with world class educational institutions and R&D organizations for excellence in teaching, research and consultancy services.

### **B. Tech. (Mechanical Engineering)**

#### 2.1 Preamble

**B. Tech. (Mechanical Engineering)** program offered at NIT Delhi is designed to equip students with a unique blend of skill sets that include:

- Strong theoretical foundation
- Predominantly practice-oriented approach with access to well-equipped and specialized laboratories, and supervised internship via the Practice School
- Hands-on technical training
- Life skills orientation
- Hard and soft skills
- Business perspective, along with emphasis on innovation and entrepreneurship
- Specialized courses in advanced areas such as Robotics, Mechatronics, Biomechanics, etc.

#### 2.2 Salient Features:

- Minimum Credits requirements for completion of BTech program is 160.
- The Curriculum is based on the guidelines of National Education Policy (NEP) 2020.
- The curriculum has embedded the Multi Exit/ Multi Entry in the BTech program.
- There is provision of Major degree and Minor Degree for students.
- The curriculum is designed to meet the prevailing and ongoing industrial requirements.
- The curriculum includes Project based Education with Projects every year.
- The curriculum is flexible and offers Choice Based Credit System (CBCS).
- The curriculum inherits the Value based Education and offers Interdisciplinary/ Multidisciplinary Courses.
- The Curriculum offers Digital Pedagogy & Flipped Learning with adequate motivation for Entrepreneurship/ Startups.
- The curriculum aims the Holistic Development of the students.

#### 2.3 Cardinal Mentions:

- ✓ Students exiting after completing 1<sup>st</sup> Year, 2<sup>nd</sup> Year and 3<sup>rd</sup> Year will be awarded Certificate, Diploma and Advanced Diploma in Mechanical Engineering respectively. A minimum Credit requirement for Certificate is 40 Credits, Diploma is 80 Credits and Advanced Diploma is 120 Credits respectively.
- ✓ The students can opt for Minor Degree across any specialization offered in the Institute from 5<sup>th</sup> Semester e.g. a student pursuing B. Tech. (Mechanical Engineering) may opt for Minor Degrees like Artificial Intelligence, Machine Learning, Data Sciences, Communication, VLSI etc. offered by the different Departments in the Institute depending upon his/her interest.
- ✓ The students opting for Minor Degree will have to earn addition credits for the Minor Degree as per Institute norms which may vary from time to time.

# **Program Educational Objectives (PEOs)**

PEO-1	Analyze the complex systems with the help of design engineering, thermal engineering,
	manufacturing and allied engineering concepts by applying mathematics and sciences.
PEO-2	Demonstrate multi-disciplinary knowledge and skills to analyze, interpret and create
	solutions to real-life mechanical engineering problems.
PEO-3	Embrace capability to expand horizons beyond engineering for creativity, innovation and
	entrepreneurship.
PEO-4	Imbibe competence and ethics for social and environmental sustainability with a focus on
	the welfare of humankind.

# Program Outcomes (POs) of B. Tech (Mechanical Engineering)

PO-1	<b>Engineering Knowledge</b> : Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO-2	<b>Problem Analysis:</b> Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO-3	<b>Design/Development of Solutions:</b> Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
PO-4	<b>Conduct Investigations of Complex Problems:</b> Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO-5	<b>Modern Tool usage:</b> Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO-6	<b>The Engineer and Society:</b> Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO-7	<b>Environment and Sustainability:</b> Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO-8	<b>Ethics:</b> Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO-9	<b>Individual and Team Work:</b> Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO-10	<b>Communication:</b> Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO-11	<b>Project Management and Finance:</b> Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO-12	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# **Program Specific Objectives (PSOs)**

PSO-1	Students will be able to analyze, interpret and provide solutions to the advanced software									
	tools for design real life mechanical engineering problems.									
PSO-2	Students will gain team spirit for working in variety industries like 3-D printing, Additive									
	Manufacturing, HVAC, Aviation, and Automobile & Power Sectors.									
PSO-3	Students will be able to pursue higher studies for contribution to research and									
	development as well as participate in Entrepreneurs.									

## **Course and Semester wise Credits**

SI.		Credits									
SI.	Courses	1 <sup>st</sup> Year		2 <sup>nd</sup> Year		3 <sup>rd</sup> Year		4 <sup>th</sup> Year		lotal	
110.		1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	6 <sup>th</sup>	7 <sup>th</sup>	8 <sup>th</sup>		
		Sem	Sem	Sem	Sem	Sem	Sem	Sem	Sem		
1	Program Core	7	11	16	18	16	15	3	0	86	
2	Program Electives						3	6	3	12	
3	Open Electives							6	3	9	
4	Applied Sciences	8	2	3						13	
5	Humanities	2	1					1		4	
6	Summer Training &		2	1	2	1	2	1	14	23	
	Project										
7	Allied Engineering	3	4			3		3		13	
Total		20	20	20	20	20	20	20	20	160	



I. Credits Distribution among Different Courses Categories

II. Percentage (%) Credit Distribution among Different Courses Categories



#### 4.1 Course Scheme

#### SEMESTER – I

Sl. No.	Course Code	Course Name	Credits		L	Τ	Р	С
1	MALB 101	Engineering Mathematics-I	3	3	3	0	0	3
2	PHBB 111	Engineering Physics	3	0	2	4		
3	MEBB 111	Introduction to Manufacturing Technology 3+1 4 3					2	4
4	HMLB 101	Communication Skills	2	2	2	0	0	2
5	CSBB 111	Computer Programming	2+1	3	2	0	2	3
6	MELB 101	Introduction to Sensors, Actuators & IoT	2	2	2	0	0	2
7	MEPB 122	Joy of Engineering	1	1	0	0	2	1
8	CEPB 101	Nature and Care	1	0	0	0	2	1
		Total	15+5	20	15	0	10	20

#### SEMESTER – II

Sl. No.	Course Code	Course Name	Cre	dits	L	Τ	P	С
1	MEBB 161	Engineering Materials	3+1	4	3	0	2	4
2	MELB 151	Engineering Mechanics	Aechanics 3 3					3
3	MEBB 162	Engineering Visualization	3+1	4	3	0	2	4
4	EEBB 161	Introduction to Electrical & Electronics Engineering	3+1	4	3	0	2	4
5	CELB 101	Environmental Sciences	2	2	2	0	0	2
6	HMPB 171	Technical Report Writing	1	1	0	0	2	1
7	MEPB 171	Project-I	2	2	0	0	0	2
8	EAPB 101	Extra Academic Activity	0	0	0	0	2	0
	Total		14+6	20	14	0	10	20

**NOTE:** Summer Training (6-8 Weeks) is mandatory for each student to continue the program and their evaluation will be done in the Semester-III.

#### **SEMESTER – III**

Sl. No.	Course Code	Course Name	Credits		L	Т	P	C
1	MALB 201	Engineering Mathematics-II	3	3	3	0	0	3
2	MEBB 211	Fluid Mechanics	3+1	3	0	2	4	
3	MELB 201	Engineering Thermodynamics	3 3		3	0	0	3
4	MELB 202	Mechanics of Materials	3	3	3	0	0	3
5	MEPB 221	Computer Aided Machine Drawing	1	1	0	0	2	1
6	MEPB 222	Programming with Python	1	1	0	0	2	1
7	MEBB 212	Manufacturing Sciences-I	3+1	4	3	0	2	4
8	MEPB 223	Summer Training- I	1	1	0	0	0	1
	Total		15+5	20	15	0	8	20

#### SEMESTER – IV

Sl. No.	Course Code	Course Name	Credits		L	Т	Р	С
1	MEBB 261	Kinematics & Dynamics of Machines	3+1	4	3	0	2	4
2	MEBB 262	Heat and Mass Transfer	3+1	4	3	0	2	4
3	MEBB 263	Engineering Metrology & Instrumentation	2+1	3	2	0	2	3
4	MELB 251	Manufacturing Sciences-II	3	3	3	0	0	3
5	MELB 252	Design of Machine Elements	3	3	3	0	0	3
6	MEPB 271	Programming with MATLAB	1	1	0	0	2	1
7	MEPB 272	Project-II	2	2	0	0	0	2
	Total		14+6	20	14	0	6	20

**NOTE:** Summer Training (6-8 Weeks) is mandatory for each student to continue the program and their evaluation will be done in the Semester-V.

#### SEMESTER – V

Sl. No.	<b>Course Code</b>	Course Name	Cre	dits	L	Τ	Р	C
1	MEBB 311	IC Engines & Gas Turbines	3+1	4	3	0	2	4
2	MEBB 312	Fluid Machinery	3+1	4	3	0	2	4
3	MEBB 313	CAD/CAM	3+1	4	3	0	2	4
4	MEBB 314	Industrial Engineering	3+1	4	3	0	2	4
5	EEBB 311	Control Systems & Engineering	3	3	3	0	0	3
6	MEPB 321	Summer Training-II	1	1	0	0	0	1
	Total		15+5	20	15	0	8	20

#### SEMESTER – VI

Sl. No.	Course Code	Course Name	Credits		L	Τ	Р	С
1	MELB 351	Optimization & Simulation in Engineering	3	3	3	0	0	3
		Applications						
2	MEBB 361	Manufacturing Automation & Robotics	3+1	4	3	0	2	4
3	MEBB 362	Mechatronics Engineering	3+1	4	3	0	0	4
4	MEBB 363	Heating, Ventilation & Air conditioning	3+1	4	3	0	2	4
		(HVAC)						
5	MELB 38X	Program Elective-1	3	3	2	0	0	3
6	MEPB 371	Project-III	2	2	0	0	0	2
	Total		15+5	20	15	0	4	20

**NOTE:** Summer Training (6 - 8 Weeks) is mandatory for each student to continue the program and their evaluation will be done in the Semester-VII.

#### **SEMESTER –VII**

Sl. No.	<b>Course Code</b>	Course Name	Credits		L	Т	Р	С
1	MELB 401	Additive Manufacturing	3	3	3	0	0	3
2	CSLB 40X	Artificial Intelligence & Machine Learning	3	3	3	0	0	3
3	MELB 43X	Program Elective-2	3	3	3	0	0	3
4	MELB 43X	Program Elective-3	3	3	3	0	0	3
5	XXXXXX	Open Elective-1	3	3	3	0	0	3
6	XXXXXX	Open Elective-2	3	3	3	0	0	3
7	MEPB 421	Seminar	1	1	0	0	4	1
8	MEPB 422	Summer Training – III	1	1	0	0	0	1
	Total		18+2	20	18	0	4	20

### SEMESTER – VIII

Sl. No.	Course Code	Course Name		dits	L	Т	Р	C
1	MELB 48X	MOOCs (Program Elective-4)	3	3	3	0	0	3
2	XXXXXX	MOOCs (Open Elective-3)	3	3	3	0	0	3
3	MEPB 471	Major Project	14	14	0	0	0	14
	Total		6+14	20	6	0	0	20

**NOTE:** MOOC's courses approved by the Department only be studied by the students.

## 4.2 **Program Elective Courses**

Track	Program Elective-1	Program Elective-2	Program Elective-3
	Quality Management Systems & Accreditations	Mathematical Modeling of Manufacturing Processes	Mechanical Behavior & Testing of Materials
	Smart Materials & Structures	Mechanics of Composite Materials	Computer Integrated Manufacturing
Manufacturing	Product Design & Development	Flexible Manufacturing Systems	Digital Manufacturing
	Micro and Nano Manufacturing	Theory of Metal Cutting	Design and Analysis of Management Information Systems
	Lean Manufacturing		
	Fracture Mechanics	Dynamics of Mechanical Systems	Engineering Tribology
Design	MEMS Devices – Design and Fabrication	Advanced FEM	Human Factors in Engineering and Design
	Vibration and Noise	Theory of Elasticity	Bio-mechanics
	Power Plant Engineering	Hybrid and Electrical Vehicles	Alternate Fuels for IC Engines
Thermal	Applied Thermodynamics	Solar Thermal Processes	Vehicular Pollution
	Non-Conventional Energy Resources	Computational Fluid Dynamics	Combustion Generated Pollution & Control
	Heat Exchanger Technology	Cryogenics	Conduction/Convective Heat Transfer
	Automobile Engineering		

\*The List of program Electives offered by the Department is tentative and will be reviewed on yearly basis and depending upon the requirements of the Industry/ Availability of faculties the program electives will be offered. \*\* The Open Electives will be selected by the students from the Electives offered by other Department for their BTech programs.

## 4.3 MOOCs

MOOCs (Program Elective-4)	MOOCs (Open Elective-3)
Quality Control in Manufacturing	Data Science
Aerodynamics	• Internet of Things
Robotics	Information and Communication     Technologies (ICT)
• Thermodynamics of Cryogenic System	• Introduction to Game Development
• Physics of Turbulent Flow	• Importance of Safety
• Industry 4.0	• Industrial Internet of Things (IIoT)

# 4.4 Courses offered to other Departments

Sl. No.	<b>Course Code</b>	Course Name		dits	L	T	P	C
1	MEBB 119	Engineering Graphics and AutoCAD	2+1	3	2	0	2	3
2	MEBB163	Engineering Workshop Practice		2	1	0	2	2
3	MEBB 162	Engineering Visualization	3+1	4	3	0	2	4
4	MEPB 121	Product Design & Realization Lab	1	1	0	0	2	1
5	MELB 151	Engineering Mechanics	3	3	3	0	0	3

# Semester-I

Sl. No.	<b>Course Code</b>	Course Name		Credits		Т	Р	С
1	MALB 101	Engineering Mathematics-I	3	3	3	0	0	3
2	PHBB 111	Engineering Physics	3+1	4	3	0	2	4
3	MEBB 111	Introduction to Manufacturing Technology		4	3	0	2	4
4	HMLB 101	Communication Skills	2	2	2	0	0	2
5	CSBB 111	Computer Programming	2+1	3	2	0	2	3
6	MELB 101	Introduction to Sensors, Actuators & IoT	2	2	2	0	0	2
7	MEPB 122	Joy of Engineering	1	1	0	0	2	1
8	EVPB 101	Nature and Care	1	0	0	0	2	1
	Total			20	15	0	10	20

Course no:	Open cour	rse HM	DC (Y/N)	D	DE (Y/N)		
MEBB 111	(YES/NO)	Course					
		(Y/N)					
	No	No	Yes	N	0		
Type of Course	Theory		Core Engineering Cou	irse	-		
Course Title	Introduction	to Manufacti	ring Technology				
Course							
Coordinator							
Course	This sub	viect provides	information about th	e basics o	f manufacturing		
ohiectives	processes	and tools/ $\epsilon$	auipment This course	also provi	des the uses of		
objectives.	conventio	onal machines	In this order student	s will come	to know about		
	various	manufacturing	processes and it's	applications	s with working		
	nrinciples		processes and it's	uppiroution	, when working		
Course	CO-1 Iden	tify the proces	s requirements to manu	facture a sn	ecific product by		
$\Omega_{\rm U1}$ Course $(\Omega_{\rm S})$	man	ufacturing proces	resses	iuciuic u sp	come produce by		
outcomes (cos)	CO-2 Prov	vide the know	ledge of the effects of	f various o	nerations on the		
		ity of the prod	uct produced		perations on the		
	$CO_{-3}$ Des	CO 3 Describe theoretical knowledge of physical processes occurring					
		hines and tools	a knowledge of phys	iear process	tes occurring on		
	CO-4 Asse	ess the quality	v of products made by	different t	vnes of welding		
	oper	ations.	· · · · · · · · · · · · · · · · · · ·		JF8		
	CO-5 Und	erstand the fo	nd the forming and machining process in detail with				
	every orderstand the forming and machining process in deta						
	expe	eriments.					
Semester	Autumn:	eriments.	Spring:				
Semester	Autumn: Lecture	Tutorial	Spring: Practical	Credits	Total		
Semester	Autumn: Lecture	Tutorial	Spring: Practical	Credits	Total Teaching		
Semester	Autumn: Lecture	Tutorial	Spring: Practical	Credits	Total Teaching Hours		
Semester Contact Hours	Autumn: Lecture	Tutorial	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite	Autumn: Lecture	Tutorial	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as	Autumn: Lecture	Tutorial	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed	Autumn: Lecture	Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers	Autumn: Lecture	Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite	Autumn: Lecture	Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits	Autumn: Lecture	Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	Autumn: Lecture	Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	Autumn: Lecture	Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	Autumn: Lecture	eriments. Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	Autumn: Lecture	eriments. Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	Autumn: Lecture	eriments. Tutorial 0	Spring: Practical 2	Credits         4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course	expe Autumn: Lecture 3 NIL	eriments. Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	Autumn: Lecture	eriments. Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course	expe       Autumn:       Lecture       3       NIL	eriments. Tutorial 0	Spring: Practical 2	Credits         4         1	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	expe       Autumn:       Lecture       3       NIL	eriments. Tutorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Autumn: Lecture	Tutorial 0	Spring: Practical 2 2 Practical	Credits 4	Total Teaching Hours 48		

<b>Reference Books:</b>	
	<ol> <li>Manufacturing Engineering and Technology, by Kalpakjian (Author)</li> <li>Fundamentals of Machining Processes: Conventional and Nonconventional Processes Byby Hassan El-Hofy (Author)</li> <li>Machining and Machine Tools, by A.B. Chattopadhyay (Author).</li> </ol>
Content	Unit - I
	Introduction- Definitions and broad grouping, Safety and Precautions in
	Workshop, Types of manufacturing: According Material Uses, Types of
	manufacturing Processes, Tools and equipment.
	Unit - II
	Casting - Introduction, History, Definition, Major Classification Casting
	Materials, Sand mould casting Moulding sands: composition types, methods,
	Advantages & Disadvantages casting, Principle & Applications casting,
	Casting defects.
	Unit - III
	Welding - Introduction to metallic parts, Major grouping of joining
	processes, brazing and soldering, Broad classification of welding processes,
	Advantages & Disadvantages welding, Principle & Applications welding,
	Welding defects.
	Unit - IV
	<b>Forming Processes-</b> Forging Introduction, definition, classification, hot forging & cold forging, characteristics & applications forging, material operations, equipment's & tools: Smith forging Drop forging Pressing or
	press forging, Forging dies.
	Unit - V
	Machining- Definition, Introduction of Lathe Machine, Types of Lathe
	machine, Part of Lathe, Operations of Lathe machine, Advantages and
	disadvantage, Application and Principle of Lathe Machine.
Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50%
	Laboratory (100%): Continuous Evaluation 50%, End Semester 50%

# **Manufacturing Technology Lab**

# List of Experiments

### Exp. no. Description

#### Introduction to product design

- 1. To study different tools used in SolidWorks.
- 2. 2D and 3D part design in SolidWorks.

#### **Fitting shop**

- 1. To study about different hand tools used in fitting shop.
- 2. To make a V-Fit from the given mild steel pieces with specified dimensions.
- 3. To make a square fit from the given mild steel pieces with specified dimensions

#### Machine shop

- 1. To study of different parts of Lathe machine.
- 2. To perform turning and grooving operations on the given work piece in lathe machine.
- 3. To perform facing, knurling, thread cutting operations on the given work piece in lathe machine.

#### Foundry shop

- 1. To study the different tools used in Foundry shop.
- 2. To prepare a pattern and moulding box for bench moulding process and sand mould casting in Foundry Shop.
- 3. To determine the green shear strength of the given specimen for different percentages of clay and moisture.

#### Welding shop

- 1. To make a lap joint of the given mild steel pieces by arc welding.
- 2. To make a butt joint of the given mild steel pieces by arc welding.
- 3. To make a T joint of the given mild steel pieces by arc welding.

#### Sheet metal shop

- 1. To study different types of Hand tools used in Sheet metal shop.
- 2. To prepare a square tray of given dimensions using a Galvanized iron (G.I) sheet.
- 3. To prepare a Funnel of given dimensions using a G.I. sheet.

Course no:	Open o	courseHM	DC (Y/N)	I	DE (Y/N)
MELB 101	(YES/NO)	Course			( )
	× ,	(Y/N)			
	No	No	Yes	<b>I</b>	No
Type of Course	Theory		Core Engineering C	ourse	
Course Title	Introduction	n to Sensors, A	ctuators & IoT	I	
<b>Course Coordinator</b>					
Course objectives:	1. To n	nake students ki	now the IoT eco syste	m.	
	2. To p	provide an unde	rstanding of the techr	nologies and th	e standards relating
	to th	e Internet of Th	ings.	-	
	3. To d	levelop skills on	IoT technical planni	ng.	
Course	CO-1 To	understand the	basics of Networking	and Security.	
Outcomes (COs)	СО-2 То	understand pre-	decessor of IoT tech	nology and en	nergence of Internet
	of	Things.			-
	СО-3 То	understand arch	itecture for Internet of	of Things.	
	СО-4 То	recognize vario	ous devices, sensors,	actuators, and	various processing
	par	adigms for IoT.			
Semester	Autumn:		Spring:		
	Lecture	Tutorial	Practical	Credits	Total Teaching
Contact Hours	2	0	0	2	24
Prerequisite course					
code as per					
proposed course					
numbers					
Prerequisite Credits					
Equivalent course					
codes as per					
proposed course					
and old course					
Overlap course	NIL				
codes as per					
proposed course					
numbers					
Text Books:	1				
	1. Inter	met of Things,	Shriram K Vasudev	an, Abhishek	S Nagarajan, RMD
	Sund	daram, John Wi	ley & Sons.	A D	
	2. Sudi	p Mishra, Ana	ndarup Mukherjee,	Arıjıt Roy: İr	itroduction to IOT,
	Cam	ibridge Universi	ty Press.		
Keterence Books:	. <b>1</b> 1 477		4-11-22 Que et al. 3.7 1	D. 1: 0016	
1. Bassi, Alessar	naro, etal, "E	nablingthingsto	taik", Springer-Verlag	Berlin-2016	
2. David Hanes	, Gonzalo S	Saigueiro, Patri	CK Grossetete, Robe	ert Barton, Je	brome Henry, "lol
Fundamentals	2017	g recnnologies,	Protocols, and Use	Cases for the	internet of Things",
CISCO Press,	2017				

3. Massimo Banzi, Michael Shiloh Make: Getting Started with the Arduino, Shroff Publisher/ Maker Media Publishers.

Content	UNIT - I
	Basics of Networking & Basics of Network Security: Network Types, Layered Network Models, Addressing, Internet of Things TCP/ IP Transport layer, Security, Network Confidentiality, Message Integrity and Authenticity, Digital signatures, Key Management, Internet Security & Firewall.
	UNIT - II
	Predecessors of IoT & Emergence of IoT–Introduction, Wireless Sensor Networks, Machine-to-Machine Communications, Cyber Physical Systems, Architectural components of CPS, IoT versus M2M, IoT versus CPS, IoT versus WoT, Enabling IoT and the Complex Interdependence of Technologies, IoT Networking Components, Addressing Strategies in IoT.
	UNIT - III
	IoT Sensing and Actuation & IoT Processing Topologies and Types: Introduction, Sensors, Sensor Characteristics, Sensorial Deviations, Sensing Types, Sensing Considerations, Actuators, Actuators Types, Actuator Types, Actuator Characteristics, Data Formats, Processing in IoT, Processing Topologies, IoT Device Design and Selection Considerations, Processing Off loading, Off load location, Off load decision making, Off loading considerations.
	UNIT - IV
	IoT Sensing and Actuation & IoT Processing Topologies and Types: Introduction, Sensors, Sensor Characteristics, Sensorial Deviations, Sensing Types, Sensing Considerations, Actuators, Actuators Types, Actuator Types, Actuator Characteristics, Data Formats, Processing in IoT, Processing Topologies, IoT Device Design and Selection Considerations, Processing Off loading, Off load location, Off load decision making, Off loading considerations.
Course Assessment	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%

Course no:	Open	course	HM	DC (Y/N)		DE (Y/N)	
MEPB 122	(YES/N	(O)	Course				
			(Y/N)				
	No		No	Yes		No	
Type of Course	Theory			Core Engineering Cou	rse		
Course Title	Joy of I	Engineer	ing				
Course							
Coordinator							
Course	This	s subject	provides in	formation about creativ	e and inno	vative learning. In	
Objectives:	this	this order, students will come to know about the basics of					
	mar	nufacturir	ng through	designing software. Ad	lditive mar	nufacturing is also	
	be a	n part of t	his subject.				
Course	CO-1	Underst	tand the fun	damental knowledge of	basic desig	gn software in 2-D	
Outcomes (COs)		and 3-D	).				
	CO-2	Underst	tand the wo	rking principle of 3-D P	olymer and	l Metal printers.	
	CO-3	Familia	rize the stu	dents with the 3-D printe	er and Desi	gn software's.	
Semester	Autum	n:		Spring:	-		
	Lecture	e T	utorial	Practical	Credits	Total	
						Teaching	
Contact Hours	0		0	2	1	24	
Prerequisite	0		0		1		
course code as per							
nronosed course							
numbers							
Prerequisite							
Credits							
Equivalent course							
codes as per							
proposed course							
and old course							
Overlap course	NIL						
codes as per							
proposed course							
numbers							
Text Books:							
	1.	A Practi	ical Guide	to Design for Additive	Manufactu	ring, Diegel, Olaf,	
		Axel No	rdin, and D	amien Motte, Springer, 2	2020.	1 4 11 .1	
	2.	The 3D	Printing H	andbook: Technologie	s, Design	and Applications,	
		Redwood	d, Ben, File	mon Schoffer, and Brian	n Garret, 31	) Hubs, 2017.	
	3.	Mathema	atical Elem	ents for Computer Grap	phics, Davi	d F. Rogers, J. A.	
D.f., D. I		Adams,	1 MH, 2008				
Keierence Books:	anafe ata-	ing Tasl	mologica	Tibeen Ion Devid W	Degen	mont Studien and	
I. Additive Ma		ing Tech	mologies, (	Jidson, Ian, David W.	Kosen, B	rent Stucker, and	
ManyarKhor	asani, Sp	ringer, 20	JZ1.				

	2. Laser-Induced Materials and Processes for Rapid Prototyping, L.Lu, J.
	Y. H. Fuh and Y.S. Wong, Springer, 2001.
	3. Rapid Prototyping: Laser-based and Other Technologies, Patri K.
	Venuvinod and Weiyin Ma, Springer, 2004.
Content	
	Fundamentals of Design Software: Concepts, 3D Design, Component
	Based Terminology. User Interface. Windows Functions. Windows.
	Function Selection and Feedback Design Process. Design Intent. Design
	Method. Sketches. Origin. Planes. Dimensions. Relations. Features.
	Assemblies Drawings Model Editing
	<b>Polymer Printer:</b> Support Material, Accuracy, Tolerances, Layer Thickness, Resolution, Print Orientation, over sintering, Hollowing Parts, Horizontal Bridges, Connections, Fill Style, holes, fillets, ribs, font sizes and small details.
	<b>Metal Printer:</b> , Warpage and Support Material, Design Guidelines for Wall Thickness, Clearance Between Moving Parts, Vertical Slots, Circular Holes, fillets, channels, vertical Bosses, circular pins, External Screw Threads and part positioning.
Course	Laboratory (100%): Continuous Evaluation 50%, End Semester 50%
Assessment	

# **Semester-II**

Sl. No.	Course Code	Course Name		dits	L	Т	Р	C
1	MEBB 161	Engineering Materials	3+1	4	3	0	2	4
2	MELB 151	Engineering Mechanics	3	3	3	0	0	3
3	MEBB 162	Engineering Visualization	3+1	4	3	0	2	4
4	EEBB 161	Introduction to Electrical & Electronics Engineering	3+1	4	3	0	2	4
5	CELB 101	Environmental Sciences	2	2	2	0	0	2
6	HMPB 171	Technical Report Writing	1	1	0	0	2	1
7	MEPB 171	Project-I	2	2	0	0	0	2
8	EAP 101	Extra Academic Activity	0	0	0	0	2	0
	Total		14+6	20	14	0	10	20

Course no:	Open	course	HM	DC (Y/N)		DE (Y/N)		
<b>MEBB 161</b>	(YES/NO)		Course					
		2	(Y/N)					
	No		No	Yes		No		
Type of Course	Theory			Core Engine	ering Course			
Course Title	Engineering Ma		terials	0				
Course								
Coordinator								
Course	The ob	jective of	the cours	e is to provid	e basic understand	ding of engineering		
objectives:	materia	ls. To ur	derstand t	he concepts o	f atomic bonding	, crystal structures,		
	imperfe	ctions, di	ffusions, n	nechanical pro	perties, and disloc	ations as related to		
	process	ing and p	erformance	e of engineerin	ng materials. Unde	erstand the relations		
	betweer	n the con	nposition, 1	emperature an	d phase diagrams	for given material		
	systems	. To und	erstand the	various issue	s in engineering r	naterials during the		
	selectio	n of mate	rials for the	various applic	cations.			
Course	CO-1	Underst	and the ba	sic knowledge	e and classify the	e different types of		
Outcomes (COs)		enginee	ring materi	als.				
	CO-2	Discuss	the me	chanical beh	aviour and var	ious strengthening		
		mechan	isms of eng	ineering mater	ials.			
	CO-3	Describ	e the isomo	isomorphous and eutectic phase diagram.				
	CO-4	Applica	tions of ele	ons of electrical and magnetics materials.				
	CO-5	Identify	the form	of degradation	of materials and	suggest methods to		
		prevent	it.					
Semester	Autum	n:		Spring:				
	Lectur	e Ti	utorial	Practical	Crodits	T-+-1		
			atoriai		cieuits	lotal		
						Teaching		
Contact Hours	2			2		Teaching Hours		
Contact Hours	3		0	2	4	Teaching Hours 48		
Contact Hours Prerequisite	3		0	2	4	Total Teaching Hours 48		
Contact Hours Prerequisite course code as	3		0	2	4	Teaching Hours 48		
Contact Hours Prerequisite course code as per proposed	3		0	2	4	Total Teaching Hours 48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite	3		0	2	4	Total Teaching Hours 48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits	3		0	2	4	Total Teaching Hours 48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	3		0	2	4	Total Teaching Hours 48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	3		0	2	4	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	3		0	2	4	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	3		0	2	4	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	3		0	2	4	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	3 NIL		0	2	4	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	3 NIL		0	2	4	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course	3 NIL		0	2	4	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	3 NIL		0	2	4 	Total       Teaching       Hours       48		
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	3 NIL		0	2		Total       Teaching       Hours       48		

	1. W.D. Callister, Materials Science and Engineering; John Wiley & Sons,
	Singapore.
	2. W.F. Smith, Principles of Materials Science and Engineering: An
	Introduction; Tata Mc-Graw Hill.
	3. V. Raghavan, Introduction to Materials Science and Engineering; PHI, Delhi.
	4. J. F. Shackelford: Introduction to Materials Science for Engineers, Mc-
	Millan Publishing Co., N.Y.
<b>Reference Books:</b>	
	1. S. O. Kasap, Principles of Electronic Engineering Materials; Tata Mc-
	Graw Hill.
	2. L. H. Van Vlack, Elements of Material Science and Engineering; Thomas
	3 K G Budinski Engineering Materials – Properties and selection
	Prentince Hall India.
	4. Michael F. Ashby, David R. H. Jones Engineering Materials 1 An
	Introduction to Properties, Applications, and Design, Fourth Edition,
	ELSEVIER 5 Machanical Pahaviar of Matarials by Krishan Chawla Mara A Mayara
	5. Mechanical Benavior of Materials by Krishan Chawla, Marc A. Meyers, Cambridge university press
Content	UNIT - I
	Structure of Solids: Classification of engineering materials, Structure-
	property relationship in engineering materials, Crystalline and non-
	crystalline materials, Miller Indices, Crystal planes and directions, Inorganic
	solids, Silicate structures and their applications. Crystal imperfections-Point,
	line and surface defects.
	UNIT - II
	Mechanical Properties: Elasticity and Plasticity in Materials, Stress-strain
	curve, Tensile properties, Hardness and Hardness measurement, Impact
	properties, Fatigue, Creep, Optical Microscopy, Optical microscope - Basic
	principles and components.
	UNIT - III
	<b>Equilibrium Diagram:</b> Solids solutions and alloys, Gibbs phase rule, Unary
	and binary eutectic phase diagram, Examples and applications of phase
	diagrams like fron - fron cardide phase diagram.
	UNIT - IV Electrical and Magnotic Matorials: Conducting and register materials and
	their engineering application: Semiconducting materials, their properties
	and applications: Magnetic materials. Soft and hard magnetic materials and
	and applications, Magnetic materials, soft and nard magnetic materials and applications: Superconductors: Dielectric materials, their properties and
	applications, Superconductors, Detective materials, aren properties and applications Smart materials: Sensors and actuators niezoelectric
	magnetostrictive and electrostrictive materials
	UNIT V:
	<b>Environmental Degradation of materials:</b> Environmental Degradation of
	metals (corrosion), ceramics, and polymers. Cause of corrosion. Types of
	corrosion, Protection against corrosion. Selection of materials for different
	engineering applications. Recycling Issues in Materials.

# **Material Testing Lab**

#### List of Experiments:

- 1. To study cooling curve of a binary alloy.
- 2. To study the stress -strain characteristics of (a) Mild Steel by conducting tension test on Universal Testing Machine.
- 3. To perform compression test on Universal Testing Machine.
- 4. To determine the shear strength of a given specimen on Universal Testing Machine.
- 5. To find the Brinnell's and Vicker's hardness numbers of (a) Steel (b) Brass (c) Aluminium (d) Copper by conducting hardness test.
- 6. Study of Impact Testing Machine and to perform Izod Test to find the Impact strength of the given specimen.
- 7. To determine the Modulus of rigidity by conducting Torsion test on (a) Solid shaft (b) Hollow shaft.
- 8. To determine the Modulus of elasticity of the material by conducting deflection test on a continuous beam.
- 9. To find the Modulus of rigidity of the material of a spring by conducting Compression test.
- 10. To determine the Young's modulus of the material by conducting deflection test on a simply supported beam.
- 11. To investigate creep of a given wire at room temperature.
- 12. To perform Bending Test on Cantilever Beam set up and calculate the Bending Stress.

Course no:	Open course		HM	DC (Y/N)	D	DE (Y/N)		
MELB 151	(YES/NO)		Course					
			(Y/N)					
	No		No	Yes	N	0		
Type of Course	Theory	y		Core Engineering Co	ourse			
Course Title	Engine	ering Me	chanics		L. L			
Course								
Coordinator								
Course	1. '	To apply	the knowle	edge of mathematics, S	cience and E	ngineering and to		
objectives:		expand th	is into the	vast area of 'rigid body	mechanics'.			
	2.	To impart	t knowledg	e about the basic laws of	of statics and	their applications		
	i	in probler	n solving.					
	3.	To enhan	ce the abilit	ty to design and solve o	pen ended pr	oblems.		
	4. '	To prepa	re the stuc	lents for higher level	of courses i	n the demine of		
	1	mechanic	al engineer	ing.				
Course	CO-1	Apply 1	the various	laws of engineering	mechanics fo	or solving simple		
Outcomes (COs)		and con	nplex probl	ems.				
	CO-2	Apply a	nalytical sl	cills for analysing static	ally equilibri	um problems.		
	CO-3	Underst	and and an	analyse support reactions in various types of beams.				
	CO-4	Calcula	te and ana	lyse the centre of gra	vity and cent	roid of the rigid		
		bodies.						
	CO-5	Calcula	te and anal	yse the area moment o	of inertia and	mass moment of		
		inertia c	of the rigid	f the rigid bodies.				
	CO-6	Solve p	problems related to friction.					
Semester	Autum	n:		Spring:		m · 1		
	Lectur	e T	utorial	Practical	Credits	Total		
						Hours		
Contact Hours	3		0	0	3	36		
Prerequisite								
course code as								
per proposed								
course numbers								
Prerequisite								
Credits								
Equivalent								
course codes as								
per proposed								
course and old								
course								
Overlap course	NIL							
codes as per								
managed sources								
proposed course								
proposed course numbers								

	1 Engineering Mechanics by Shames & Rao – Pearson Education 2005
	<ol> <li>Engineering Mechanics by Dr. R.K. Bansal, Lakshmi Publications, 2009</li> </ol>
	<ol> <li>Engineering Mechanics – B Bhattacharwa Oxford University Publications</li> </ol>
	2008
	A Engineering mechanics by S S Bhavikatti New age International
	Publications 2017
Dofononco Doolro	ruoncations, 2017.
Reference Books:	
	1. Engineering Mechanics by Fedrinand L.Singer – Harper Collings Publishers, 1994.
	2. Engineering Mechanics by Seshigiri Rao, Universities Press, Hyderabad, 2005.
	3. Engineering Mechanics by Rajsekharan, Vikas Publications, 2005.
	4. Engineering Mechanics (Statics and Dynamics) by Hibller and Gupta; Pearson Education 2016
	<ol> <li>Engineering Mechanics by S.Timoshenko, D.H.Young and J.V.Rao, Tata</li> </ol>
	McGraw-Hill Company, 2013.
	6. Engineering Mechanics by Chandramouli, PHI publications, 2011.
	7. Engineering Mechanics – Arthur F. Boresi and Kichard J. Schindt. – Brooks/Cole – Cengage 2002
Contont	INIT - I
content	Introduction to Engineering Mechanics- classification of engineering
	mechanics – hasic terminologies in mechanics - units and dimensions – laws
	of mechanics – parallelogram and triangular law of forces – Lame"s
	theorem, principle of transmissibility $-$ single equivalent force $-$ simple
	problems
	<b>Equilibrium of rigid body</b> composition system of foreas recolution of
	Equilibrium of figure body- composition system of forces – resolution of
	or ces - general method of composition of forces - equilibrium of composition of forces -
	Varianon"s theorem sounds - simple examples - Moment of a force -
	valighted in a couple - resultant of non-concurrent force system- x
	and y intercept of resultant- simple problems.
	UNIT - III Summert Departiens, introduction, two of summerts, two of loading
	Support Reactions- Introduction – types of supports – types of loading –
	analytical method for finding out the reactions of a beam – simple problems
	on simply supported beams, overnanging beams and roller and hinged
	supports beams.
	<b>Center of gravity and centrold</b> – Determination of areas – First moment of
	area and the centroid of sections – Rectangle, circle, triangle from
	integration – T-section, I-section, angle section, hollow sections by using
	standard formula.
	UNIT - V
	Area moment of inertia and mass moment of inertia – Introduction –
	radius of gyration – theorem of perpendicular axis – theorem of parallel axis
	– second moment of area – rectangle, circle, triangle from integration – T-
	section, I-section, angle section, hollow section by using standard formula –
	polar moment of inertia – mass moment of inertia.

	UNIT - VI
	Friction- Introduction - Types of friction - laws of Coulomb friction -
	Frictional force –Angle of repose –Equilibrium of a body lying on rough
	inclined plane – Analysis of ladder friction – Analysis of wedge friction.
Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50%

Course no:	Open	course	HM	DC (Y/N)	<b>D</b>	E (Y/N)			
MEBB 162	(YES/N	10)	Course						
			(Y/N)						
	No		No	Yes	N	0			
Type of Course	Theory	y &							
	Practic	cal							
Course Title	ENGIN	EERING	VISUALIZ	ATION					
Course									
Coordinator									
Course	1. To	impart an	d inculcate	proper understanding of t	the theory o	of projection.			
objectives:	2. To	improve t	he visualiz	ation skills.					
	3. To	enable the	e students	with various concepts like	dimension	ing, conventions			
	and	standard	s related to	working drawings in orde	er to becom	ne professionally			
	effi	cient.							
	4. To	impart	the know	ledge on understanding	and drav	wing of simple			
	resi	dential/of	fice buildi	ngs.					
Course	CO-1	Remem	ber the u	se of different instrum	ents used	in Engineering			
Outcomes (Cos)		Drawing	g and Impo	ortance of BIS and ISO co	des.				
	CO-2	Illustrat	e various t	ypes of mathematical curv	ves and scal	e.			
	CO-3	Constru	ct orthogra	phic projection of Point, I	Line, and P	d Plane			
	CO-4	Constru	ct orthogra	phic and sectioning views	s of regular	solids.			
	CO-5 Create Orthographic view to Isometric projection/view and vice-versa					and vice-versa.			
					Autumn: Spring:				
Semester	Autum	n:		Spring:					
Semester	Autum Lectur	n: e T	utorial	Spring: Practical	Credits	Total			
Semester	Autum Lectur	in: e T	utorial	Spring: Practical	Credits	Total Teaching			
Semester	Autum Lectur	e T	utorial	Spring: Practical	Credits	Total Teaching Hours			
Semester Contact Hours Prerequisite	Autum Lectur	e T	utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite	Autum Lectur 3	e T	utorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed	Autum Lectur	e T	utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers	Autum Lectur 3	e T	utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite	Autum Lectur 3	e T	utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits	Autum Lectur	e T	utorial 0	Spring: Practical 2	<b>Credits</b>	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	Autum Lectur 3	e T	utorial 0	Spring: Practical 2	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	Autum Lectur		utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	Autum Lectur	e T	utorial 0	Spring: Practical 2 2	4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	Autum Lectur		utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	Autum Lectur		utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	Autum Lectur 3		utorial 0	Spring: Practical	4 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course	Autum Lectur 3 NIL		utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	Autum Lectur 3 3 NIL		utorial 0	Spring: Practical 2 1 1 1 1 1 1 1 1 1	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Autum Lectur 3 NIL		utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Autum Lectur 3 NIL		utorial 0	Spring: Practical	Credits 4	Total Teaching Hours 48			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Autum Lectur 3 NIL NIL	n: e Ti	utorial 0 Graphics.	Spring: Practical 2 N.D. Bhatt and V.M. Pano	Credits 4 chal. Charo	Total Teaching Hours 48			

<b>Reference Books:</b>	
	1. Engineering Drawing, Agarwal, B, McGraw Hill Education, 2015, Second
	edition.
	2. Shah, M. B. and Raha, B. C., Engineering Drawing, Pearson Education,
	3 KV Nataraian A text book of Engineering Graphics Dhanalakshmi
	Publishers. Chennai. 2006.
	4. AutoCAD 2007 Bible E. Finkelstein, Wiley Publishing Inc.
Content	
	UNIT - I
	Lines Lettering and Dimensioning: Types of lines, Lettering,
	Dimensioning, Geometrical Constructions, Polygons. Scales: Plain scales,
	Diagonal scales, Scale of chords.
	UNIT - II
	Curves used in Engineering Practice, Ellipse Parabela, Hyperbola
	normal and tangents to these curves Involute Cycloid Eni-cycloid Hyper
	aveloid Spiral Holiy on cone and evlinder
	cyclold, Spiral, Henx on cone and cynnder.
	UNIT- III
	<b>Orthographic projection of points:</b> Principles of Orthographic projection,
	Projections of points. Projections of Lines: Projections of a line parallel to
	one of the reference planes and inclined to the other, line inclined to both
	the reference planes, Traces, Projections of Planes: Projections of a plane
	perpendicular to one of the reference planes and inclined to the other,
	Oblique planes.
	UNIT - IV
	<b>Projections of Solids:</b> Projections of solids whose axis is parallel to one of
	the reference planes and inclined to the other, axis inclined to both the
	planes. Section of Solids: Sectional planes, Sectional views - Prism, pyramid,
	cylinder and cone, true shape of the section.
	Isometric views: Isometric axis, Isometric Planes, Isometric View,
	Isometric projection, Isometric views – simple objects. Assembly drawings
	of the machine parts.
	<b>NOTE:</b> Interpretation of drawings: Introduction of CAD package to
	construct a simple solid model, using a CAD package to construct solid
	models and generating orthographic, isometric, sectional views with
	dimensioning, Assembly of components and generation of corresponding
	drawings. Animation of machines in CAD.
Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50%
	Laboratory (100%): Continuous Evaluation 50%, End Semester 50%

# **Engineering Visualization Lab**

The objective of this lab is to learn the basics of engineering drawing and implement the knowledge of this subject as an engineering design. The lab curriculum is designed for 1st year UG students for all engineering specializations. At the end of the course students will be able to implement their ideas in various applications and create job opportunities.

#### **Major Equipments:**

Drawing sheet, Drawing board, Mini drafter, HB/1H/2H Pencils, Eraser, Protractor, scale, etc or using Autocad

#### **List of Experiments**

#### S. No. Description

- 1. Lettering, Dimensioning,
- 2. Plan Scale, Diagonal Scale, Scale of Chords
- 3. Geometrical construction of Engineering Curves
- 4. Introduction of Projection of Points and Lines
- 5. Traces of lines
- 6. Projection of Planes
- 7. Projections of Regular Solids
- 8. Sectional Views of Solids
- 9. Isometric views
- 10. Orthographic to isometric

Course no:	Open	course	HM	DC (Y/N)		DE (Y/N)
MEPB 171	(YES/N	0)	Course			
			(Y/N)			
	No		No	Yes		No
Type of Course	Trainii	ıg				
Course Title	Project	t- Sumn	ier Trainin	g		
Course				8		
Coordinator						
Course	Student	s may c	omplete the	training before the be	ginning of	f 3 <sup>rd</sup> semester and
Objectives:	register	for it in	3 <sup>rd</sup> semeste	r. The duration of the ir	ternship of	r practical training
objectivesi	will be	for a n	ninimum of	4 weeks. Practical tra	ining or I	nternship must be
	underta	ken in i	physical/ or	line mode in industry	/R&D org	anizations/Premier
	educatio	onal inst	itutes Pract	ical training or Internsh	in must for	cus on mechanical
	enginee	ring don	nain	four training of internal	ip muse io	
Course	CO-1	Exposi	ire to the pro	ofessional world of engi	neering and	l research
Outcomes (COs)	$CO^{-1}$	Correl	tion of theo	retical knowledge with t	the applicat	tion practice
outcomes (cos)	CO-2	Learni	ng technical	report writing	ine applicat	tion practice.
Semester	Autum	n.		Snring.		
	Lectur	н. е 1	Futorial	Practical	Credits	Total
	Lectur		utoriur	i i ucticui	Greates	Teaching
						Hours
Contact Hours	0		0	0	2	-
Prerequisite						
course code as						
per proposed						
course numbers						
Prerequisite						
Credits						
Equivalent						
course codes as						
per proposed						
course and old						
course						
Overlap course	NIL					
codes as per						
proposed course						
numbers						
Text Books:	•	·				
	As appl	icable				
<b>Reference Books:</b>						
	As appl	icable				
Content	As appl	icable				
Course	Report	submissi	on and prese	entation		
Assessment						

# **SEMESTER-III**

Sl. No.	Course Code	Course Name	Credits			Т	Р	C
1	MALB 201	Engineering Mathematics-II	3	3	3	0	0	3
2	MEBB 211	Fluid Mechanics	3+1	4	3	0	2	4
3	MELB 201	Engineering Thermodynamics	3	3	3	0	0	3
4	MELB 202	Mechanics of Materials	3	3	3	0	0	3
5	MEPB 221	Computer Aided Machine Drawing	1	1	0	0	2	1
6	MEPB 222	Programming with Python	1	1	0	0	2	1
7	MEBB 212	Manufacturing Sciences-I	3+1	4	3	0	2	4
8	MEPB 223	Summer Training- I	1	1	0	0	0	1
	Total		15+5	20	15	0	8	20

Course no:	Open o	course	HM	DC (Y/N)	D	DE (Y/N)
MEBB 211	(YES/I	NO)	Course			
	No			Vas		
	NO		INU	1 05		
Type of Course	Theory	y and		Core Engineering C	Course	
	Practio	cal				
Course Title	Fluid I	Mechan	ics			
Course						
Coordinator		<u> </u>				
Course	The stu	ident is	introduced	to the mechanics o	of fluids thro	ough a thorough
Objectives:	through	anding o	t the proper	enproach which gives	namics of flu	ids is introduced
	the tra	nsport	of mass	momentum and energy	an integrated	nart method of
	determi	nation of	maior and	minor losses in pipes	igy. io iiij	part method of
Course	CO-1	Unders	tand the pro-	operties of fluids, basi	c principles &	& applications of
Outcomes (COs)		fluid m	echanics.	•	1 1	
	CO-2	Apply	conservatio	on laws to fluid flo	ow problems	in engineering
	60.2	applica	tions.			
	0-3	Evalua	te the kinem	natics of fluid flow.		
	CO-4	Analys	e laminar ar	nd turbulent flow.		
	CO-5	Create	physical m	odels with the basics c	concept of Bo	undary Layer.
Semester	Autum	in:		Spring:		
	Lectur	e T	<b>utorial</b>	Practical	Credits	Total
						Teaching
						Hours
Contact Hours	3	0	)	2	4	48
Prerequisite						
course code as						
per proposed						
course numbers						
Prerequisite						
Credits						
Equivalent						
course codes as						
per proposed						
course and old						
course						
Overlap course	NIL					
codes as per						
proposed course						
numbers						

Text Books:	
	1. Cengel, Y.A. and J.M. Cimbala, Fluid Mechanics, McGraw-Hill, Boston,
	MA.
	2. Munson, B.R., D.F. Young, and T.H. Okiishi, Fundamentals of Fluid
	Mechanics, 4th Ed., Wiley, New York, NY, 2002.
	3. Som, S. K., Biswas, G. and Chakraborty, S., "Introduction to Fluid
	Mechanics and Fluid Machines", 3 <sup>rd</sup> 2012 Ed., Tata McGraw Hill
<b>Reference Books:</b>	
1.	1. White, F.M., "Fluid Mechanics", 7th Ed., McGraw-Hill
	2. Shames, Mechanics of Fluids, McGraw Hill Book Co., New Delhi, 1988
	3. Streeter V.L. and Benjamin Wylie, Fluid Mechanics, McGraw Hill Book
	Co., New Delhi, 1999.
	4. Yuan, S.W., "Foundation of Fluid Mechanics", 2nd Ed., Prentice-Hall
Content	UNIT -I
	<b>Introduction:</b> Fluids and their properties: Ideal and real fluids, capillarity,
	Vapour pressure, compressibility and bulk modulus. Newtonian and non-
	Newtonian fluids.
	Fluid Statics: Concept of pressure, Pascal's law and its engineering
	applications, action of fluid pressure on a plane (horizontal, vertical and
	inclined) submerged surface, resultant force and centre of pressure,
	Buoyancy and flotation, stability of floating and submerged bodies,
	Metacentric height.
	UNIT-II
	Fluid Kinematics: Classification of fluid flows, velocity and acceleration of
	fluid particle, normal and tangential acceleration, streamline, path line and
	streak line, Circulation and Vorticity, Velocity Potential Function, Stream
	Function, Flow Net, Acceleration in Fluid Vessel, flow rate and discharge
	mean velocity, continuity equation.
	UNIT-III
	Fluid dynamics: Reynolds transport theorem; Conservation equations of
	mass, momentum and energy, Navier-Stokes, Euler and Bernoulli equations;
	Forces due to fluid flow over flat plates, curved vanes and in the bends,
	applications of Bernoulli equation, Flow Measurement: Flow measuring
	devices, Pitot tube, obstruction flow meters.
	UNIT-IV
	Laminar and Turbulent Flows: Flow through Pipes, Hagen Poiseuille Flow,
	Stokes Law, Transition from Laminar to Turbulent Flow, Types of Turbulent
	Flow, Scale and Intensity of Turbulence, Eddy Viscosity, Prandtl Mixing
	Length Theory, Velocity Distribution in Turbulent Flow, Major and Minor
	Losses, Moody's Diagram, Pipe in Series and Parallel, Pipe Network.
	UNIT-V
	<b>Dimensional analysis:</b> Basic and derived quantities, similitude and
	aimensional analysis, Buckingham $\pi$ -theorem, non-dimensional
	parameters, model testing

	Boundary Layer Theory: Concept of boundary layer, Equations and
	Approximate Integral Analysis, Boundary Layer Separation and its Control,
	Thermal Boundary Layer
Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50%
	Laboratory (100%): Continuous Evaluation 50%, End Semester 50%

# **Fluid Mechanics Lab**

The objective of this lab is to learn the basics of fluid mechanics and implement the knowledge of this subject as an engineering design and analyse of fluid flow. The lab curriculum is designed for 2<sup>nd</sup> year UG students for Mechanical engineering. At the end of the course students will be able to implement their ideas in various applications and create job opportunities.

### **List of Experiments**

#### S.No.

#### Description

- 1. To find the metacentric height of the floating body.
- 2. To determine coefficient of discharge (Cd) of Orifice.
- 3. To determine coefficient of discharge (Cd) of Venturimeter.
- 4. To determine the coefficient of discharge (Cd) of Rectangular notch.
- 5. To determine the coefficient of discharge (Cd) of the V notch.
- 6. To verify Bernoulli's theorem using a Venturimeter.
- 7. To find the friction loss and frictional factor of given pipe lines.
- 8. To study the inception and growth of Cavitation.
- 9. Flow visualization/patterns
- 10. Impact of Jet

Course no: MELB 201	Open (YES/N	course	HM Course	DC (Y/N)		DE (Y/N)	
			(Y/N)				
	No		No	Yes		No	
Type of Course	Theory			Core Engineering Cou	rse		
Course Title	Engine	ering The	ermodynaı	nics			
Course Coordinator							
Course objectives:	1.	To learn	the princip	les of work and energy.			
	2.	To acqui	re knowled	lge about the fundamen	tals of the	rmodynamic laws,	
		concepts	and princip	oles.			
	3.	To unde	erstand the	principles of various	s cycles a	ind to apply the	
		thermody	ynamic cor	cepts in various appli	cations like	e IC engines and	
Course	CO 1	Indonet	and the or	produce of theme dura	nia aratan	a manantias and	
Course Outcomes (COs)	0-1			ancepts of thermodyna	me system	is, properties and	
Outcomes (COs)		laws of	thermodyn	amics.	6	a 1 a	
	CO-2	Apply	the first	law of thermodynami	es for no	n-flow and flow	
		processo	es.				
	CO-3	Apply the	he second l	aw of thermodynamics f	for closed a	nd open systems	
	CO-4	Evaluat	Evaluate the quality of steam and properties of pure substances				
	CO-5	Analyse	e Gas and v	apour power cycles			
Semester	Autum	n:	Spring:				
	Lecture	e T	utorial	Practical	Credits	Total	
						Teaching Hours	
Contact Hours	3	0		0	3	36	
Prerequisite							
course code as per							
proposed course							
numbers							
Prerequisite							
Fauivalent course							
codes as per							
proposed course							
and old course							
Overlap course	NIL						
codes as per							
proposed course							
numbers							
Text Books:							
	1. Ce	ngel, Y.	A. and $\mathbf{H}$	Boles, M.A., "Therm	odynamics	an Engineering	
		proach'',	Tata McGr	aw-Hill a Thormodynamics" Ta	to McCrear	, <b>U</b> ;11	
	$\begin{bmatrix} 2. \\ 3 \end{bmatrix}$	g, r.K., " m C V	Engineering	g mermouynamics", 1a	ia-MCGrav	/ IIII	
	$\begin{bmatrix} 5. & 50 \\ M_{\ell} \end{bmatrix}$	n, o. r chanics a	nd Fluid M	lachines" 3 <sup>rd</sup> 2012 Fd	5., mire Tata McGr	aw Hill	
Reference Books:	1.11	- manies a					

	1. G.J.Vanwylen and R.E. Sonntag" Fundamentals of Thermodynamics,"
	2. Arora, C.P., "Thermodynamics", Tata-McGraw Hill
	3. Moran, M.J. and Shapiro, H.M., "Fundamentals of Engineering
Content	Thermodynamics , 4 2010
	UNIT-I
	<b>Introduction:</b> Scope and applications of thermodynamics, Concept of continuum, microscopic and macroscopic approach, system, control volume thermodynamic system, surrounding, state, process, properties, equilibrium, heat and work, Zeroth Law of Thermodynamics.
	UNIT- II
	<b>First Law of Thermodynamics:</b> First law application to non-flow processes such as isochoric, isobaric, isothermal, adiabatic and polytropic processes. Steady flow energy equation, flow work. Application to various practical systems viz. nozzles, diffuser, turbines, heat exchangers etc. Application of energy equation to transient flow problems.
	<b>UNIT- III</b> <b>Second Law of thermodynamics:</b> Second law, reversible and irreversible processes, Clausius and Kelvin Planck statements, Carnot cycle, corollaries of second law: thermodynamic temperature scale, Clausius inequality, entropy as a property, principle of increase of entropy. Calculation of entropy change.
	UNIT-IV
	<b>Properties of Pure Simple Compressible Substance:</b> PvT surface, PV, TV, TP diagrams. Equation of state for ideal and real gases, van der Waal equation, use of steam tables and Mollier diagram.
	UNIT-V
	<b>Gas and Vapour Power Cycles:</b> Otto, Diesel, Dual, Stirling, Joule Brayton cycle.
	Thermal efficiency and mean effective pressure, Rankine cycle.
Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50%

Course no:	Open	course	НМ	DC (Y/N)	D	E (Y/N)	
MELB 202	(YES/NC	D)	Course				
			(Y/N)				
<b>T</b>	NO		NO	Yes	N	0	
Type of Course	Ineory	ing of m		Core Engineering Cou	rse		
	Mechan	iics of ma	aterials				
Coordinator							
Course objectives:	1. To i	mpart ba	sic principl	es of solid mechanics ar	d their assoc	iated laws.	
	2. To 1	understan	id the beha	viour of engineering ma	aterials for d	lifferent types of	
	load	ls.					
	3. Tou	inderstan	d the behav	viour of beams under dif	ferent types	of loads.	
	4. 10	4. To understand the nature of stresses developed in material under comp					
	5. To a	analyse t	he cvlindri	ical shells under circun	nferential an	d radial loading	
	cond	ditions.					
Course	CO-1	Determi	ine the defo	ormations, stresses and	strains in me	embers subjected	
Outcomes (COs)		to the av	kial and the	rmal load.			
	CO-2	Evaluat	e and expl	ain the variations of th	ne shear for	ces and bending	
		moment	ts along the	axis of the beam.			
	CO-3	Use the	bending s	stress concept to design	the machin	ne and structural	
		compon	nents.				
	CO-4	Evaluat	e the deflec	tions at various points in	n the beam a	nd determine the	
		critical	buckling lo	ads of columns under di	fferent bound	dary conditions.	
	CO-5	Analyse	the princ	ipal stresses/strains and	l visualize t	he variations of	
	<u> </u>	normal	and shear st	tresses in components.		1 11	
	CO-6	Apply t	he knowled	lge of thin cylinders in t	he design of	boilers, pressure	
		vessels,	and low p	pressure processing equ	ipment etc.,	used in various	
Comonton	<b>A t</b>	industri	cs.				
Semester	Autumn	і:   т.	Itorial	Spring: Practical	Cradits	Total	
	Lecture			Fidelical	cieuts	Teaching	
						Hours	
Contact Hours	3	0		0	3	36	
Prerequisite							
course code as per							
proposed course							
numbers							
Prerequisite							
Equivalent course							
codes as per							
proposed course							
and old course							
Overlap course	NIL						
codes as per							
proposed course							
numbers							
I EXT BOOKS:							

Reference Books:	<ol> <li>S. Ramamrutham, Strength of materials, 16th Edition, Dhanpat Rai publications, 2011.</li> <li>R.K. Bansal, Strength of Materials, 4th Edition, Laxmi publications (P) ltd, 2017.</li> <li>James M. Gere, Barry J. Goodno, Mechanics of materials, 7th edition, Cengage learning, 2009.</li> <li>Nash W.A, Theory and problems in Strength of Materials, Schaum Outline Series, MaCraw, Hill Back Co.</li> </ol>
	<ol> <li>Strength of materials by Bhavikatti, Lakshmi Publications.</li> <li>Engineering Mechanics of Solids by Popov E.P, Prentice-Hall of India,</li> </ol>
	<ul> <li>New Delhi.</li> <li>4. Mechanics of solids by Timo shenko, TMH Publications.</li> </ul>
	<ol> <li>Singh D.K. Mechanics of Solids' Pearson Education.</li> <li>Beer F. P. and Johnston R, Mechanics of Materials, McGraw-Hill Book Co, Third Edition</li> </ol>
Content	UNIT - I
	Simple stresses & strains: Rigid and Deformable bodies - Strength,
	Stiffness and Stability – Stresses; Tensile, Compressive and Shear –
	Electic constants - Strain energy and unit strain energy - Strain energy in
	uniaxial loads
	UNIT - II
	Shear force and bending moment: Types of beams: Supports and Loads -
	Shear force and Bending Moment in beams – Cantilever, Simply supported
	and Overhanging beams subjected to point loads, UDL, Uniformly varying
	loads and combination of these loads- Point of Contra flexure- Relation
	INIT - III
	<b>Flexural stresses:</b> Theory of simple bending- Assumptions- Derivation of
	bending equation $(M/I = f/y = E/R)$ – Neutral axis- Determination of
	Bending stresses- section modulus of rectangular and circular sections (Solid and Hollow), I, T, Angle and Channel sections.
	UNIT - IV Beam deflection: Elastic curve of Neutral axis of the beam under normal
	loads – Evaluation of beam deflection and slope: Double integration method, Macaulay Method.
	<b>Columns:</b> End conditions – Equivalent length of a column – Euler"s equation – Slenderness ratio – Rankin"s formula for columns.
	UNIT - V
	<b>Principal stresses &amp; strains:</b> Principal stresses and Principal planes, Method of determining stresses on oblique sections, Mohr"s circle.
	UNIT - VI
	<b>Cylindrical shells:</b> Thin cylindrical shells – Derivation of formula for longitudinal and circumferential stresses –hoop, longitudinal stresses and volumetric strains.

Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%						
Assessment	End Ser	mester 50	0%				
Course no:	Open	course	HM	DC (Y/N)		DE (Y/N)	
<b>MEPB 221</b>	(YES/N	0)	Course				
			(Y/N)				
	No		No	Yes	]	No	
Type of Course	Practic	al		Core Engineering Cou	ırse		
Course Title	Compu	ter Aide	ed Machine	Drawing			
Course							
Coordinator	1 T	• • • • • • •	1 • 1		· ·	1 , 1 1 ,	
Course	1. 10	impart ti	ne basic kno	wiedge of use of comp	aters in pro	duct development	
Objectives:	2 To	introduc	e the studen	ts to mathematical and	computati	onal modelling of	
		ves surf	ace and solid	ls	computati	onar moderning or	
	3. To (	enable th	ne student to	use a computer for prod	luct modell	ing and analysis.	
Course	CO-1	Use ma	athematical	concepts of curve, surfa	ace and sol	id formulations in	
Outcomes (Cos)		CAD.		-			
	CO-2	Interpr	et drafting,	tolerance and geon	netrical sy	mbols in given	
		produc	tion drawing	gs.			
	CO-3	Prepare	e 2D/3D pro	duction machine drawin	gs using de	sign software.	
Semester	Autum	n:		Spring:			
	Lectur	e l	futorial	Practical	Credits	Total	
						Hours	
Contact Hours	0	0	)	2	1	24	
Prerequisite							
course code as							
per proposed							
course numbers							
Prerequisite							
Credits							
Equivalent							
course coues as							
course and old							
course							
Overlap course							
codes as per	NIL						
coues as per	NIL						
proposed course	NIL						
proposed course numbers	NIL						
proposed course numbers Text Books:	NIL						
roposed course numbers Text Books:	NIL 1.	A Pract	tical Guide t	to Design for Additive	Manufactur	ring, Diegel, Olaf,	
roposed course numbers Text Books:	NIL 1.	A Pract Axel No	tical Guide t ordin, and Da	to Design for Additive Tamien Motte, Springer, Z	Manufactur 2020.	ring, Diegel, Olaf,	
roposed course numbers Text Books:	NIL 1. 2.	A Pract Axel No The 3D Redwood	tical Guide t ordin, and Da Printing H od Ben File	to Design for Additive amien Motte, Springer, 2 landbook: Technologies mon Schoffer and Briat	Manufactur 2020. s, Design	ring, Diegel, Olaf, and Applications,	

	1. Radhakrishnan P & Kothandaraman C.P, "Computer Graphics and
	Design , Dhanpat Rai & Sons, 1990.
	2. Groover M P, "Automation, Production System and Computer Aided
	Manufacture", Prentice Hall, 1984.
	3. William M Newman & Robert Sproul, "Principle of Interactice
	Computer Graphics", Mc Graw Hill, 1984
Content	Basic concepts of CAD: CAD workstation - principles of computer graphics -
	graphics programming - mechanical drafting package.
	<b>Development of Surfaces</b> : Draw the development of surfaces for Prisms,
	Cylinders, Pyramids and Cones. Representation of elements of machine
	drawing: Engineering Materials, Surface finishes, tolerances, sectional views,
	Screw threads.
	Component Drawings: Bolts and Nuts, Locking devices, Keys and Cotter
	joints, Knuckle Joint, Riveted joints, Shaft Couplings, Bearings and Pipe
	joints.
	Assembly Drawing Practice: Draw the assembly drawings of Stuffing Box,
	Eccentric, Swivel bearing, Drill jig, Tail stock, Toolpost, Tool head for
	shaping machine, machine vice, screw jack, using the component drawings,
	Draw the component drawings using the assembly drawings, Machine
	Drawing practice using AutoCAD/CATIA etc.
Course	Laboratory (100%): Continuous Evaluation 50%, End Semester 50%
Assessment	

Course no:	Open cour	rse HM	DC (Y/N)	D	E (Y/N)
MALB 201	(YES/NO)	) Course			
		(Y/N)			
	No	No	Yes	N	0
Type of Course	Theory &	;			
	Practical				
Course Title	Manufact	uring Science	-I	·	
Course					
Coordinator					
Course	1. The m	nain objective	of this course is	to emphasize	the importance
<b>Objectives:</b>	manufa	acturing sciences	s in the day-to-day life		
	2. To imp	art knowledge a	about the different pro-	cesses, material	s and systems in
	manufa	icturing.			1, 1, 1,
	3. To stuc	ly and understar	id the basic manufactu	ring processes	and tools used in
	the ma	anulacturing pr	ocesses like casing,	joining, iormi	ng and powder
	A To ena	ligy cic. ble the students	to understand about	the different tw	nes of defects in
	manufa	of the students	es such as casting rol	ling forging d	rawing extrusion
	and we	lding etc.	es such as casting, for	<u>6</u> , 101 <u>6</u> <u>6</u> , u	and mg end abion
Course	CO-1 U	nderstand the ba	sic concepts of variou	s manufacturing	g processes.
Outcomes (COs)	CO-2 A	nalysis the desi	gn concept of core, c	ore print and	gating system in
	m	etal casting proc	cesses		
	CO-3 E	xamine weld jo	ints fabricated through	n solid state and	d fusion joining,
	CO 4 D	evelop process	mans for metal form	ning processes	using plasticity
		rinciples	indps for metal form	ing processes	using plustrenty
	CO-5 D	esign near net sl	naped components from	n metal and cer	amic powders
Semester	Autumn:		Spring:		
	Lecture	Tutorial	Practical	Credits	Total
					Teaching
					Hours
<b>Contact Hours</b>	3	0	2	4	48
Prerequisite					
course code as					
per proposed					
course numbers					
Prerequisite					
Credits					
Equivalent					
course codes as					
per proposed					
course and old					
course					

Overlap course	NIL							
codes as per								
proposed course								
numbers								
Text Books:								
	1 Manufac	turing Scienc	e Amitabha Ghosh an	d Mallick A	K Affiliated			
	East-We	st Press Pvt. I	td. 2010.		I. IX, 7 IIIIIated			
	2. Manufac	turing & Tecl	nology: Foundry For	ming and W	elding by P.N.			
	Rao, Tata	Rao. Tata McGraw Hill.						
	3. Science	and Enginee	ring of Casting Soli	dification,	Doru Michael			
	Stefanes	cu, Springer, 2	2009.					
	4. Welding	Metallurgy, S	Sindo Kao, 2nd Edition	n, Wiley, 20	02.			
	5. Fundam	entals of M	anufacturing Process	, G. K. L	al and S. K.			
	Choudhu	ry, 2009, CR	C Press, 2011.					
	6. Powder	Metallurgy-	Science, Technology	and Appli	cations, P. C.			
	Angelo a	nd R. Subran	nanian, PHI, New Dell	ni, 2010.				
	7. Welding	and Welding	g Technology" by Ri	chards L. I	Little, Tata Mc			
	Zgraw H	111						
Reference Books:		1 15						
	I. Materia	Is and Proce	sses, in Manufacturing	g, Paul Deg	armo E, Black			
	J.1 and	Ronald A. I	Kosher, Eight Edition	, Prentice -	-Hall of India,			
	1997. 2 Solidifi	nation and Ca	sting Drian Contor V	arma O'Dai	lly Taylor and			
	2. Soliulité Francis	2002	stillig, Brian Cantor, K	eyna O Kei	ily, Taylor allu			
	3 Formah	ility of Meta	llic Materials: Plastic	Anisotron	v Formability			
	Testing.	Forming Lin	nits. Dorel Banabic. Sr	pringer, 201	0.			
	4. Manufa	cturing Engin	eering and Technolog	v (4th Edit	ion) by Serope			
	Kalpakj	ian, Steven	R. Schmid, Prentice	Hall 2000	0-06-15 ISBN:			
	020136	1310.						
	5. Fundam	entals of Mo	odern Manufacturing:	Materials	Processes and			
	Systems	by M. P. Gro	oover, John Wiley and	Sons, New	Delhi.			
	6. Princip	les of Metal	Casting" by Heine, I	oper and R	Rosenthal, Tata			
	Mc Gra	w Hill Publisl	ning Co, Ltd; New Del	lhi.				
	7. Materia	ils and Proce	esses in Manufacturin	ig by 5.E.	PaulDeGarmo,			
	J.I. Bla	ck, Ronald A	Khoser, Wiley; 9 edi	tion, ISBN:	J4/1033065			
	8. Foundr	y Engineering	g by Taylor H.F Flem	ings M.C&	wulff J, wiley			
	Q Princip	Linnieu. les of Foundr	y Technology by Tata	Mc Graw	Hill Publishing			
	Compar	iv. Ltd	y reenhology, by rate		inn i uonsning			
	Compar	<i>y</i> , <i>Du</i>						
	Online Reso	ources:						
	https://www	.mooc-list.co	om/tags/manufacturi	ng				

Content	
	UNIT-I Introduction to Manufacturing Processes: Introduction and
	Classifications of manufacturing processes, Overview of Machining
	Processes, Elastic and Plastic Deformation, Crystal Imperfection and
	dislocation, Stress Strain Diagram for different types of materials, Control of
	material properties (Alloying and heat treatment, Mechanical Properties and
	Recrystallization.
	UNIT-II
	Casting Practices: Introduction and Classification of Casting Processes,
	Pattern, Pattern allowances and their importance, Mold design and Mold
	System Design and Estimation of Solidification time Riser Design and Riser
	Placement, Casting Defects and remedies, Numerical Problems on Casting.
	UNIT-III
	Physics of Welding. Types of Welding - Fusion and Solid-state welding
	processes, Solidification Phenomenon in Welding, Microstructural
	Evolution, Weldability, Welding of metals and alloys, Different Zones of
	Weld Region and their Microstructural Evolution, Brazing and Soldering,
	Defects and Remedies.
	UNIT-IV
	Forming Processes: Introduction, Classification of metal forming processes,
	Basic metal working concepts and plasticity, Yield criterion, Slip line fields,
	Estimation of force and energy requirements, lechnology of bulk and sheet metal forming processes various features of different types of metal
	forming dies (Rolling, Wire and Tube Drawing, Extrusion and Deep
	Drawing). Numerical Problems on Forming.
	UNIT-V
	<b>Powder Metallurgy:</b> Powder Metallurgy: (Metals and Ceramics)
	Techniques of near net shape manufacturing, techniques of powder
	manufacturing, powder compaction methods, introduction to sintering,
	sintering phenomenon, post sintering operations. Numerical Problems on
Course	<b>Theory (100%):</b> Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50%
	Laboratory (100%): Continuous Evaluation 25%, End Semester 50%

# **Manufacturing Science-I Lab**

#### List of Experiments

#### **Casting Experiments**

- 1. Demonstration on sweep pattern and core making in mould preparation.
- 2. Find the grain fineness number of the given moulding sand.
- 3. Find the green and dry shear strength, compression strength and permeability of the given moulding sand.
- 4. Calculate the amount of the clay content in the given moulding sand.

#### **Welding Experiments**

- 5. Fabricate the butt joint in the given samples by using shielded metal arc welding in the given samples.
- 6. Fabricate butt joint in the given samples by using gas welding, SAW, TIG and MIG welding.
- 7. Join rectangular cross section plates in the given samples by flash butt welding.
- 8. Identify welding defects by liquid penetration test in the welded sample.
- 9. Microstructural evolution of weldments

#### **Forming Experiments**

10. Fabricate the cylindrical, rectangular and square shape using sheet metal

#### **Resources:**

#### **Text Books:**

- 1. Manufacturing Science, Amitabha Ghosh and A. K. Mallick, Affiliated East-West Press Pvt. Ltd. 2010.
- 2. Fundamentals of Modern Manufacturing: Materials, Processes, and Systems, M. P. Groover, Wiley India Private Limited, 3rd edition, 2009.

#### **Reference Books:**

- 1. Principles of Foundry Technology, P.L. Jain, TMH, 2014.
- 2. Manufacturing Technology Foundry, Forming and Welding, P.N. Rao, TMH, 2nd Edition, 2017

Course no:	Open	course	HM	DC (Y/N)	I	DE (Y/N)
<b>MEPB 223</b>	(YES/N	0)	Course			
			(Y/N)			
	No		No	Yes	1	No
Type of Course	Trainii	ng				
Course Title	Summe	er Train	ing-I		I	
Course						
Coordinator						
Course	A stude	ent may	complete th	ne training before the b	beginning of	f 4 <sup>th</sup> semester and
objectives:	register	for it in	4 <sup>th</sup> semester	r. The duration of the in	nternship or	practical training
	will be	for a m	inimum of	4 weeks. Practical tra	aining or Ir	ternship must be
	underta	ken in p	ohysical/onl	ine mode in industry	/R&D orga	anizations/Premier
	educatio	onal insti	tutes. Practi	ical training or Internsh	nip must foc	sus on mechanical
	enginee	ring dom	ain.			
Course	CO-1	Exposu	re to the pro	ofessional world of engi	neering and	research
Outcomes (COs)	CO-2	Correla	tion of the t	heoretical knowledge w	vith the appl	ication practice
	CO-3	Learnin	g technical	report writing.		
Semester	Autum	n:		Spring:		
	Lectur	e T	utorial	Practical	Credits	Total
						Teaching
Contact Hours	0		0	0	2	Hours
Droroquisito	0		0	0	<u></u>	-
course code as						
por proposed						
course numbers						
Prerequisite						
Credits						
Fauivalent						
course codes as						
ner proposed						
course and old						
course						
Overlan course	NIL					
codes as per						
proposed course						
numbers						
Text Books:						
	As appl	icable				
Reference Books:						
	As appl	icable				
Content	Not req	uired				
	1					
Course	Report s	submissio	on and prese	entation		

# **SEMESTER-IV**

Sl. No.	Course Code	Course Name	Credits		L	Τ	Р	С
1	MEBB 261	Kinematics & Dynamics of Machines	3+1	4	3	0	2	4
2	MEBB 262	Heat and Mass Transfer	3+1	4	3	0	2	4
3	MEBB 263	Engineering Metrology & Instrumentation	2+1	3	2	0	2	3
4	MELB 251	Manufacturing Sciences-II	3	3	3	0	0	3
5	MELB 252	Design of Machine Elements	3	3	3	0	0	3
6	MEPB 271	Programming with MATLAB	1	1	0	0	2	1
7	MEPB 272	Project-II	2	2	0	0	0	2
	Total		14+6	20	14	0	6	20

Course no:	Open	course	HM	DC (Y/N)		DE (Y/N)	
MEBB 261	YES/N	0)	Course				
		,	(Y/N)				
	No		No	Yes		No	
Type of Course	Theory	7		Core Engineering Cou	ırse		
Course Title	Kinema	atics & D	ynamics of	f Machines	1		
Course							
Coordinator							
Course	1. To :	familiariz	the variou	us steps involved in the	Design Pro	ocess	
Objectives:	2. To	understa	and the p	rinciples involved in	evaluating	g the shape and	
	dim	ensions c	of a compor	nent to satisfy functional	and streng	gth requirements.	
	3. To 1	learn to u	se standard	practices and standard of	lata		
	4. To	learn to u	ise catalogu	ies and standard machin	e compon	ents (Use of P S G	
	Des	ign Data	Book is per	rmitted)			
Course	CO-1	Underst	and basic s	tructure and elements of	machines		
Outcomes (COs)	CO-2	Identify	functional	characteristics of variou	s machine	e elements.	
	CO-3	Synthes	ize variou	s mechanisms based	on posit	ion, velocity and	
		accelera	tion require	equirements.			
	0-4	Determ	ine position	i, velocity and accelerate	on of link	ages in mechanism	
	<u> </u>	at any 11	nstant.	dita una stical anuliantia			
Company	<b>At</b>		e iniculon an		n in mech	anical engineering.	
Semester	Autum	n:		Spring:			
	T a atom	- T		Deve et la el	Courd's	T - + - 1	
	Lectur	e T	utorial	Practical	Credits	Total Teaching	
	Lectur	e T	utorial	Practical	Credits	Total Teaching Hours	
Contact Hours	Lecture 3	e T 0	utorial	Practical 2	Credits	Total Teaching Hours 48	
Contact Hours Prerequisite	Lecture 3	e T 0	utorial	Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as	Lecture 3	e T 0	utorial	Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed	Lecture 3	e T 0	utorial	Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers	Lecture 3	e T 0	utorial	Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite	Lecture 3	e T 0	utorial	Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits	Lecture     3	e T 0	utorial	Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	Lecture 3	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	3	e T 0	utorial	Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	3	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	3	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	3	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course	Lecture 3 NIL	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	Lecture 3 NIL	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course	Lecture 3 NIL	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Lecture 3 NIL	e T 0		Practical 2	Credits 4	Total Teaching Hours 48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Lecture 3 NIL	e T	utorial	Practical 2 attan S S. Tata McGraw	Credits 4	Total         Teaching         Hours         48	
Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers Text Books:	Lecture 3 NIL 1. Th 2. Kir	e T	utorial ////////////////////////////////////	Practical 2 attan S S, Tata McGraw	Credits 4	Total Teaching Hours 48	

	1. Theory of Machines and Mechanisms, Uicker J J Jr., Pennock G R,
	Shigley J E, Oxford Press.
	2. Mechanism and Machine Theory, Ambekar, A G, Prentice Hall 5. Theory of Machines Singh Sadhu, Pearson Education
Content	INIT - I
content	Introduction of Mechanisms and Machines: Concepts of Kinematics and
	Dynamics. Mechanisms and Machines. Planar and Spatial Mechanisms.
	Kinematic Pairs, Kinematic Chains, Kinematic Diagrams, Kinematic
	Inversion, Four bar chain and Slider Crank Mechanisms and their Inversions,
	Degrees of Freedom, Mobility and range of movement - Kutzbach and
	Grubler's criterion, Number Synthesis, Grashof's criterion , straight line
	mechanisms.
	UNIT - II
	Velocity and Acceleration Analysis: Graphical and analytical velocity
	analysis of four bar pin jointed linkages and four bar slider crank linkages,
	Instant centers of velocity, Graphical and analytical acceleration analysis of
	four bar pin jointed linkages and four bar slider crank linkages, Graphical
	velocity and acceleration analysis of quick return mechanisms.
	UNIT - III
	Graphical and Analytical Linkage Synthesis: Synthesis, Function, Path,
	and Motion Generation, Dimensional synthesis (Graphical): Two position
	synthesis, Inree Position synthesis, Coupler curves, Position Analysis :
	Graphical position analysis of linkages, Algebraic position analysis of
	inkages, Four bar sider crank position solution, two position motion
	analytical synthesis
	IINIT - IV
	<b>Came:</b> Types of came Types of followers Follower displacement
	programming Derivatives of follower Motion Motions of follower Layout of
	cam profiles.
	Belt, Ropes and Chains: Types of belt drive, Velocity ratio, Slip, Pulley
	arrangement, Length of belt, Law of belting, Ratio of friction tension, Power
	transmitted, Centrifugal effects on belts, Maximum power transmitted,
	Creep, Chains, Chain length, Angular speed ratio, Classification of chain.
	UNIT - V
	Friction, Clutch and Brake: Introduction to friction, Law of friction,
	Coefficient of friction, Inclined plane, Pivot and Collars, Friction clutches,
	Rolling Friction, Types of brakes, Block and Shoe brakes, Differential band
	brake, Internal expanding shoe brake, Braking effect in vehicle.
	Balancing: Balancing of rotating masses Single and multiple – single and
	different planes. Balancing of Reciprocating Masses- Primary, Secondary,
	and higher balancing of reciprocating masses. Analytical and graphical
	methods
	<b>Gyroscope:</b> Principle of gyroscope, Koll, pitch and Yaw motions, gyroscopic
	enect in Aeropianes, Navai snips, Automobiles and two wheelers.

# **Kinematics & Dynamics of Machines Lab**

#### List of Experiment:

- 1. Drawing work related to inversion of four bar mechanism and slider and crank mechanism.
- 2. Drawing work related to velocity and acceleration diagrams of various mechanisms.
- 3. Drawing work related to cam profile.
- 4. Drawing work and computation related to synthesis.
- 5. Computerised Synthesis.
- 6. Analysis related to belt, rope, and chain drive.
- 7. Analysis related to brakes, and clutches.
- 8. Analysis related to gears and gear train.
- 9. Gyroscope
- 10. Balancing

#### List of Major Equipments:

- Drawing hall facility.
- Models of different mechanisms like four bar mechanism, quick return mechanisms, mechanisms with lower pairs and machine elements like belt, pulley, gear, gear train and cams

Course no:	Open	course	HM	DC (Y/N)		DE (Y/N)	
MEBB 262	(YES/N	10)	Course				
			(Y/N)				
	No		No	Yes		No	
Type of Course	Theory	/ and	l	Core Engineering Cou	ırse		
	Practic	al					
Course Title	Heat a	nd Mass	s Transfer				
Course							
Coordinator							
Course	1.	The cou	urse has beer	n designed to impart bas	sic understa	anding of heat and	
objectives:		mass tra	ansfer mech	anisms and to enable the	ne students	s to apply these in	
	2	To intro	real problem	18. rmal analysis and sizing	of heat ex	changers	
Course	CO-1	Unders	stand various	s modes of heat transfer	and mass t	ransfer	
Outcomes (COs)	CO-2	Apply	the conducti	on heat transfer distribu	tion in vari	ous applications.	
	CO-3	Evalua	te the heat tr	ansfer distribution in va	rious mode	es.	
	CO-4	Explor	e the real tin	ne applications of radiat	ion mode o	of heat transfer.	
	CO-5 Analyse		se the perform	the performance of heat exchangers.			
Semester	Autum	n:		Spring:			
	Lectur	e 1	Futorial	Practical	Credits	Total	
						Teaching	
						Hours	
Contact Hours	3	(	)	2	4	48	
Prerequisite							
course code as							
per proposed							
course numbers							
Prerequisite							
Credits							
Equivalent							
course coues as							
course and old							
course and old							
Overlap course	NIL						
codes as per							
proposed course							
numbers							
Text Books:	·	·		·	·		
	1. Fu	ndamer	ntal of Heat	and Mass Transfer, I	ncropera	and Dewitt, John	
		iley & So	ons.	tical American 1 C	1 7-4 14		
	2. He	eat I ran	ster A Prac	tical Approach, Cenge	ei, Tata M	cGraw-Hill	
1	3. He	3. Heat Transfer, Holman J.P., Tata McGraw –Hill					

Reference Books:	
	<ol> <li>Heat Transfer, Ozisik, Tata McGraw-Hill</li> <li>Heat Transfer - A Basic Approach, M. Necati Ozisik, McGraw Hill, New York.</li> <li>Heat Transfer, Alan J. Chapman, Macmillan, New York.</li> <li>Heat Transfer, S. P. Sukhatme, Universities Press.</li> </ol>
Content	UNIT - I Introduction: Mode of heat transfer, conduction, convection and radiation. Conduction Heat Transfer: Fourier's law, thermal conductivity of matter and other relevant properties, heat diffusion equation, boundary and initial conditions. One –dimensional steady- state conduction through plane wall, cylinder and sphere, conduction with thermal energy generation, Critical Thickness of Insulation, Transient heat conduction, heat transfer from extended surfaces. Two- dimensional steady-state conduction through the plane wall.
	<b>UNIT - II</b> <b>Convection Heat Transfer:</b> Application of Dimensional Analysis to Free and Forced Convection, Velocity, thermal and concentration boundary layers and their significance, laminar and turbulent flow, convection transfer equations, boundary layer similarity and normalized convection transfer equations, heat and mass transfer analogy, Reynolds analogy, effect of turbulence, convection in external and internal flow, free convection, boiling and condensation.
	<b>UNIT - III</b> <b>Radiation Heat Transfer:</b> Fundamental concepts, radiation intensity and its relation to emission, irradiation and radiosity, blackbody radiation, Wien's displacement law, Stefan Boltzmann's Law, Kirchhoff's Law, Black, Gray and Real Surfaces etc. Radiation exchange between surfaces, blackbody radiation exchange, Concept of View Factor and Shape Factor, radiation exchange between diffuse gray surfaces in an enclosure.
	<ul> <li>UNIT - IV</li> <li>Heat exchangers: Heat exchangers types, overall heat transfer coefficient, analysis of parallel-flow, counter flow, multi-pass and cross-flow heat exchangers, effectiveness – NTU method, compact heat exchangers.</li> <li>UNIT - V</li> </ul>
	<b>Mass Transfer:</b> Fick's law of diffusion, mass diffusion equation, boundary and initial conditions, mass diffusion without and with homogeneous chemical reactions, transient diffusion.
Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50% Laboratory (100%): Continuous Evaluation 50%, End Semester 50%

# Heat and Mass Transfer Lab

The objective of this lab is to learn basic modes of heat transfer and implement the knowledge of this subject as an engineering design and analyse of heat transfer. The lab curriculum is designed for 2<sup>nd</sup> year UG students for Mechanical engineering. At the end of the course students will be able to implement their ideas in various applications and create job opportunities.

## **List of Experiments**

S.No.	Description
1.	To plot temperature distribution and analyse heat transfer through composite wall
2.	To determine thermal conductivity of insulating powder.
3.	To find and compare heat transfer coefficient in natural convection transfer
4.	To find and compare heat transfer coefficient in forced convection transfer
5.	Determination of surface emissivity of a given test plate at a given absolute temperature
6.	To study the inception and growth of Cavitation.
7.	Determination of temperature distribution, efficiency and effectiveness of the fin working
	in a forced convection environment.
8.	Determination of heat transfer coefficients for parallel flow, counter flow, shell & Tube
	type heat exchangers etc.
9.	Determination of heat transfer coefficients for Boiling and Condensation Heat Transfer
10.	Thermal conductivity apparatus for Liquids, Nanofluids, Oils, Lubricants, & Coolants.
11.	Calibration apparatus for thermocouple

Course no:	Open co	ourse	HM	DC (Y/N)	Ι	DE (Y/N)		
<b>MEPB 263</b>	(YES/N	1O)	Course					
			(Y/N)					
	No		No	Yes	N	lo		
Type of Course	Theory	v &						
	Practic	al						
Course Title	Engine	ering M	letrology of	& Instrumentation	I			
Course								
Coordinator								
Course	1. To	impart k	nowledge a	bout different types of 1	measurement	t methods		
<b>Objectives:</b>	2. To	introduc	e different	measuring techniques f	or identifyin	g behavior of the		
	sys	stems.						
	3. To	understa	nd the diffe	erent principles of metro	ology and me	asurement.		
Course	CO-1	Impart	theoretical	knowledge of physic	ical process	ses occurring in		
Outcomes (COs)	<u> </u>	Measur	ing Instrum	ients.		ad unlate theme to		
	0-2	express other di	sciplines su	concept of Sensors, Ir	ansoucers and ansoucers and ansoucers and ansoucers and an ansouce and an ansouce and an an an an an an an an a	nd relate them to		
	$CO_{-3}$	Familia	$\frac{1}{1}$	ident with the current re	esearch in th	e field of carbon		
	0-5	nanotub	the stude st	sors with characterization	on and applic	ations.		
	CO-4	To solv	e the differ	e the different problems of Limits Fits Tolerances and Gauging				
		with Ins	struments e	rrors.	,	00		
	Autumn: Spring:							
Semester	Autum	n:		Spring:				
Semester	Autum Lectur	n: e T	utorial	Spring: Practical	Credits	Total		
Semester	Autum Lecture	n: e T	utorial	Spring: Practical	Credits	Total Teaching		
Semester	Autum	n: e T	utorial	Spring: Practical	Credits	Total Teaching Hours		
Semester Contact Hours	Autum Lecture 2	n: e T 0	utorial	Spring: Practical	Credits 3	Total Teaching Hours 36		
Semester Contact Hours Prerequisite	Autum Lecture 2	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total Teaching Hours 36		
Semester Contact Hours Prerequisite course code as	Autum     Lecture     2	n: e T 0	utorial	Spring: Practical	Credits 3	TotalTeachingHours36		
Semester Contact Hours Prerequisite course code as per proposed	Autum     Lecture     2	n: e T 0	utorial	Spring: Practical	Credits 3	TotalTeachingHours36		
Semester Contact Hours Prerequisite course code as per proposed course numbers	Autum     Lecture     2	n: e T 0	utorial	Spring: Practical	Credits 3	TotalTeachingHours36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite	Autum     Lecture     2	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total Teaching Hours 36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits	Autum     Lecture     2	n: e T 0	utorial	Spring: Practical	Credits 3	Total Teaching Hours36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	Autum Lecture 2	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total Teaching Hours 36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	Autum     Lecture     2	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total       Teaching       Hours       36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	Autum Lecture 2	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total Teaching Hours 36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	Autum     Lecture     2	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total       Teaching       Hours       36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	Autum Lecture 2	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total Teaching Hours 36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course	Autum Lecture 2 NIL	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total         Teaching         Hours         36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	Autum Lecture 2 NIL	n: e T 0	utorial	Spring: Practical  2	Credits 3	Total Teaching Hours 36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course	Autum Lecture 2 NIL	n: e T 0	utorial	Spring: Practical  2	Credits 3	Total       Teaching       Hours       36		
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Autum Lecture 2 NIL	n: e T 0	utorial	Spring: Practical 2	Credits 3	Total Teaching Hours 36		

	1. Engineering Metrology and Measurements by N.V. Raghavendra and
	L.Krishnamurthy, Oxford University Press.
	2. Carbon Nanotubes: A New Alternative for Electrochemical Sensors
	(Nanotechnology Science and Technology) UK ed. Edition.
	3. Mechanical Measurements by Backwith, Marangoni and Lienhard Pearson
	Education.
<b>Reference Books:</b>	
	1. Engineering Metrology by R.K. Jain, Khanna Publisher.
	2. A text book of Measurement and Metrology by A.K. Sawhney, and M.
	Mahajan Dhanpat Rai & Co.
Content	UNIT - I
	Linear and Angular Measurements: Linear Measuring Instruments, Angle
	measuring instruments, Comparators, Calibration of Instruments
	Interchangeability, Types of fits, Basic-Hole System, Basic-Shaft System,
	Types of Assemblies, Design of limit gauges, Introduction to GD&T.
	UNIT - II
	Strain Measurement: Strain gauges, Selection and Installation factors,
	Strain rosettes, ballast circuit, Wheatstone bridge circuit, and Temperature
	compensation.
	Pressure Measurement: Pressure gauges, Pressure transducers, strain
	gauge pressure cells, measurement of high pressure & low pressures.
	<b>Temperature Measurement:</b> Thermometers, thermocouples, thermistors,
	pyrometers, Landration.
	Tachometer. Stroboscope, measurement of torque of rotating shafts. Seismic
	instruments: vibrometers and accelerometers.
	UNIT - III
	<b>Transducers</b> : Transducers, Types of Transducers Types, Strain Gages,
	Displacement Transducers, Instrumentation Amplifier, Isolation Amplifier.
	UNIT - IV
	Carbon Nanotubes and other smart sensors: Advantages, Typical
	applications. Fabrication process. SWCNT and MWCNT. Application areas of
	CNT. Principle of operation- Silicon capacitive accelerometer, Piezo-resistive
	pressure Sensor, Conductometric gas Sensor, Fiber-optic sensors.
	Electrostatic comb-drive.
	UNII - V V man haging Durchasting of V or The section of the sector
	<b>X-ray Dasics:</b> Production of X-ray; The continuous and characteristic
	spectrum; Absorption; Filters.
	<b>Controls:</b> Introduction, Concept of Automatic Controls; Open loop & closed
	loop systems; Servo- mechanisms;

# **Engineering Metrology & Instrumentation Lab**

#### List of Experiments

- Study of different types of gauges (Vernier caliper, Vernier Height gauge, Vernier depth gauge, Micrometer, filler gauge go-nogo gauge, plug gauge, go-nogo snap gauge bourdon tube pressure gauge),
- 2. Calibrations of linear measuring instruments by using slip gauges and calculation of percentage error.
- 3. Measurement of included angle of a given specimen using Sine Bar and Clinometers.
- 4. Measurement of diameter of small size hole using Tool Maker's Microscope.
- 5. Measurement of pitch diameter of a screw thread by vertical Profile Projector
- 6. Determination of RPM and Torque of a given motor using RPM Measurement Tutor and calculation of percentage error.
- 7. Determination of velocity of given velocity transducer (Magnetic sensor UGM3140) using velocity Tutor and calculation of percentage error.
- 8. Measurement of Temperature of a given sample using Temperature Measurement Tutor and calculation of percentage error.
- 9. Calibration of pressure gauge using Dead Weight Tester.
- 10. Measurement of strain of a given metallic strip.

Course no:	Open c	ourse	HM	DC (Y/N)	D	DE (Y/N)			
<b>MELB 251</b>	(YES/NO)		Course						
			(Y/N)						
	No		No	Yes	Ň	lo			
Type of Course	Theory								
Course Title	Manuf	facturin	g Sciences	-II					
Course									
Coordinator									
Course	1. To	1. To understand the Physics of the cutting processes and experimental findings							
objectives:	of t	he mech	anics of pro	cess.					
	2. To	impart k	nowledge at	out the various metal re	emoval and la	ayer laminating			
	pro	cesses.	4 6 1	. 1 . 1	1	1			
	3. 10	introduc	e the fundan	ental concepts and med	chanics of cu	tting machining,			
Course		Develo	n interrelati	ons among ASA ORS	and NRS eve	tems of tool			
Course Outcomes (Cos)	0-1	geome	rv	ons among ASA, OKS a	and MRS Sys				
Outcomes (Cos)	CO-2	Analyz	the cutting	g forces, and estimate m	achining tim	es for the			
		machir	ning operation	ons.	e				
	CO-3	Select	cutting fluid	s, tool materials and coa	atings for im	proving tool life			
		and ma	achinability.						
	CO-4	Illustra	te the therm	al aspects in machining					
	CO-5	Evalua	te the perfor	mance of modern mach	ining.				
	Autumn: Spring:								
Semester	Autum	nn:		Spring:		-			
Semester	Autum Lectur	nn: 'e ]	Futorial	Spring: Practical	Credits	Total			
Semester	Autum Lectur	nn: 'e 7	Futorial	Spring: Practical	Credits	Total Teaching			
Semester	Autum Lectur	in: e	Futorial	Spring: Practical	Credits	Total Teaching Hours			
Semester Contact Hours	Autum Lectur 3	in: .e 7	<b>Futorial</b>	Spring: Practical	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite	Autum Lectur 3	nn: 'e ] (	<b>Futorial</b>	Spring: Practical	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as	Autum Lectur 3	nn: re 1 (	Futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed	Autum     Lectur     3	nn: ·e 7	<b>Futorial</b>	Spring: Practical	Credits 3	TotalTeachingHours36			
Semester Contact Hours Prerequisite course code as per proposed course numbers	Autum Lectur 3	nn: re 7 (	Futorial )	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite	Autum     Lectur     3	in: re 1 (	Futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits	Autum Lectur 3	nn: re 7	Futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent	Autum Lectur 3	in: re 1	futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as	Autum Lectur 3		Futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed	Autum Lectur 3	in:       'e       ()       ()	Futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old	Autum Lectur 3		Futorial	Spring: Practical 0	Credits 3	Total         Teaching         Hours         36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	Autum Lectur 3		Futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course	Autum Lectur 3 NIL		Futorial	Spring: Practical 0	Credits 3	Total         Teaching         Hours         36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per	Autum Lectur 3 NIL		Futorial	Spring: Practical 0	Credits 3	Total Teaching Hours 36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course	Autum Lectur 3 NIL		Futorial	Spring: Practical 0	Credits 3	Total         Teaching         Hours         36			
Semester Contact Hours Prerequisite course code as per proposed course numbers Prerequisite Credits Equivalent course codes as per proposed course and old course Overlap course codes as per proposed course numbers	Autum Lectur 3 NIL		Futorial	Spring: Practical 0	Credits 3	Total         Teaching         Hours         36			

	1. Machining and Machine Tools, A. B. Chattopadhyay, Wiley, 2nd Edition,
	2017 2 Fundamentals of metal cutting and machine Tools, B.L. Juneia and G.S.
	Sekhon New Age International publishers Revised 2nd Edition 2017
	3. Serope Kalpakijan, Steven R. Schmid "Manufacturing Engineering and
	Technology" (4th Edition) Prentice Hall.
	4. P.N. Rao "Manufacturing Technology" Revised edition
<b>Reference Books:</b>	
	1. Advanced Manufacturing Processes, V. K. Jain, Allied Publishers Pvt.
	Ltd, 2002.
	2. Manufacturing Science, Amitabha Ghosh and A.K. Mallik, East-West
	Press, 2nd Edition, 2010
	3. Modern Machining Processes, P. C. Pandey and H. S. Shan, TMH, 2017.
Content	UNIT-I
	<b>Introduction:</b> Classification of Manufacturing Processes, History of
	Machining, Scope and Significance of Machining, Geometry of Cutting Tools:
	Geometry of single-point turning tool: Tool-in hand system, ASA system,
	Significance of various angles of SPIT, Orthogonal Rake System (ORS),
	INIT II
	<b>Theory of Motal Cutting:</b> Machanics of Machining: Processes: Orthogonal
	and Oblique cutting Mechanics of Chin formation: Types of chins chin-
	breakers Chin reduction coefficient shear angle shear strain Built-IIn-Edge
	and its effect in metal cutting Merchant's analysis of metal cutting process –
	Various forces, power and specific energy in cutting. Effect of tool geometry
	on cutting forces and surface finish.
	Mechanics of Multipoint Machining processes: Mechanics of Milling
	process, Overview of CNC Milling, Mechanics of Grinding Processes. Chip
	length and Specific energy in Grinding, Grinding wheel wear, Surface
	Finishing Processes.
	UNIT-III
	Thermal aspects in machining: Sources of heat generation, Effects of
	temperature, Determination of cutting temperature using analytical and
	experimental methods, Methods of Controlling Cutting Temperature.
	UNIT -IV
	<b>Tool wear, Tool life, Machinability</b> : Wear Mechanisms, Types of tool wear,
	Tool Life and Machinability.
	Machining Economics: Economics of Machining, A brief treatment for
	single pass turning operations,
	<b>Cutting 1001 Materials:</b> Desirable Properties of tool materials,
	Ling and firtung: Overview work holding devices
	jigs and fixtures: Overview, work holding devices.

	UNIT V:							
	Modern Machining Processes: An overview of modern machining							
	processes - Classification, Mechanical energy based processes: Ultrasonic,							
	water jet and abrasive jet machining, Electrochemical and Chemical energy							
	based modern machining processes: Electro chemical machining & Chemical							
	machining, Thermal energy based Electric Discharge Machining (sinking							
	EDM and Wire-cut EDM).							
Course	Theory (100%): Continuous Evaluation 25%, Mid Semester 25%							
Assessment	End Semester 50%							

Course no:	Open	course	HM	DC (Y/N)		DE (Y/N)			
MELB 252	(YES/N	0)	Course						
			(Y/N)						
	No		No	Yes		No			
Type of Course	Theory	7		Core Engineering	g Course				
Course Title	Design	of Machi	ine Elemen	its					
Course									
Coordinator									
Course	1. To :	familiariz	e the vario	us steps involved in	the Design Pro	ocess			
Objectives:	2. To	understa	nd the p	rinciples involved	in evaluatin	g the shape and			
	dim	ensions o	f a compor	ent to satisfy funct	ional and stren	gth requirements.			
	3. To	learn to u	se standard	practices and stand	lard data				
	4. To	learn to u	se catalogu	ies and standard ma	achine compon	ents (Use of P S G			
	Des	sign Data	Book is per	rmitted)					
Course	CO-1	Explain	the influ	ence of steady an	nd variable st	resses in machine			
Outcomes (COs)		compon	ent design						
	CO-2	Apply t	he concepts	s of design to shafts	, keys and cou	plings			
	CO-3	Apply t	he concepts	s of design to tempo	orary and perma	anent joints			
	CO-4	Apply t	he concepts	s of design to energ	gy absorbing m	embers, connecting			
		rod and	crankshaft						
	CO-5	Apply t	he concepts	s of design to bearir	ngs.				
Semester	Autum	<u>n:</u>		Spring:		1			
	Lectur	e T	utorial	Practical	Credits	Total			
						Teaching			
Contact Hours	3	0		0	3	36			
Prerequisite	0								
course code as									
per proposed									
course numbers									
Prerequisite									
Credits									
Equivalent									
course codes as									
per proposed									
course and old									
course									
Overlap course	NIL								
codes as per									
proposed course									
proposed course numbers									

	1. Bhandari V, "Design of Machine Elements", 4th Edition, Tata McGraw-
	Hill Book Co, 2016.
	2. Joseph Shigley, Charles Mischke, Richard Budynas and Keith Nisbett
	"Mechanical Engineering Design", 9th Edition, Tata McGraw-Hill, 2011.
Reference Books:	
	1. Machine design an integrated approach, Robert L Norton, Pearson Education Second edition 2000
	2 Machine Design Black and Adams McGraw Hill and Co New Delhi
	2002.
Carabarab	
Content	UNIT - I
	UNIT-I Staady strassas and variable strassas in machina mombars.
	Steady subsets and variable subsets in machine members:
	soluction of materials based on mechanical properties. Preferred numbers
	selection of materials based on mechanical properties – Preferred numbers,
	and shock loading calculation of principle stresses for various load
	combinations accontric loading curved beams crane book and (C' frame
	Eactor of safety – theories of failure – Design based on strength and stiffness
	stross concontration Design for variable loading
	- su ess concentration - Design for variable loading.
	UNIT - II
	Shafts and Counlings: Design of solid and hollow shafts based on strength
	rigidity and critical speed – Keys keyways and splines – Rigid and flexible
	couplings.
	UNIT - III
	<b>Temporary and permanent joints:</b> Threaded fasteners – Bolted joints
	including eccentric loading, Knuckle joints, Cotter joints – Welded joints,
	riveted joints for structures – theory of bonded joints.
	UNIT - IV
	Energy storing elements and engine components: Various types of
	springs, optimization of helical springs – rubber springs – Flywheels
	considering stresses in rims and arms for engines and punching machines-
	Connecting Rods and crank shafts.
	UNIT - V
	Bearings: Sliding contact and rolling contact bearings – Hydrodynamic
	journal bearings, Somerfield Number, Raimondi and Boyd graphs, —
	Selection of Rolling Contact bearings.
	Simple gear drive - Velocity ratio - gear trains - simple gear train -
	compound gear train - reverted gear train - epicyclic gear train -simple
	problems on simple and compound gear trains-number of teeth and gears.
Course	<b>I neory (100%):</b> Continuous Evaluation 25%, Mid Semester 25%
Assessment	End Semester 50%

Course no:	Open	course	HM	DC (Y/N)	D	E (Y/N)	
<b>MEPB 272</b>	(YES/NO)		Course				
		-	(Y/N)				
	No		No	Yes	N	0	
Type of Course	Training						
Course Title	Project	- Summ	er Trainin	lg			
Course				-			
Coordinator							
Course	1. A s	student n	nay comple	te the training before the	he beginnin	g of 5 <sup>th</sup> semester	
<b>Objectives:</b>	and	register	for it in 5 <sup>th</sup>	semester. The duration	of the inter	nship or practical	
	trai	ning will	be for a m	inimum of 4 weeks.			
	2. Rel	ated engi	ineering and	d mathematical fundame	ntals.		
	3. App	plication	of the know	vledge acquired from the	e engineerin	g study.	
Course	CO-1	Identifie	cation of In	dustrial/ Academic / Eng	gineering Pr	oblem	
Outcomes (COs)	CO-2	To iden	ntify and	utilize relevant previou	is work that	at supports their	
		selected	l project pro	oblem.			
	CO-3	Identifie	cation and a	application of appropriat	e methodolo	ogies to solve the	
		project	problem.				
	CO-4	Project	report writi	ng.			
Semester	Autum	n:		Spring:	1		
	Lecture	e   T	utorial	Practical	Credits	Total	
						Hours	
Contact Hours	0		0	0	2	-	
Prerequisite							
course code as							
per proposed							
course numbers							
Prerequisite							
Credits							
Equivalent							
course codes as							
per proposed							
course and old							
course							
Overlap course	NIL						
codes as per							
proposed course							
numbers							
Text Books:	I						
	As requ	ired to c	omplete th	e project			
Reference Books:							
	As requ	ired to c	omplete th	e project			
Contont		As required to complete the project					
Content	Not requ	Not required					
Course	Not requ Report s	ured submissio	on and prese	entation			