# Scheme and Syllabus of B.E. Mechanical Engineering 3<sup>rd</sup> to 8<sup>th</sup> Semester Examination 2016-17



## PANJAB UNIVERSITY CHANDIGARH

#### Vision and Mission of Department of Mechanical Engineering

#### **Vision**

To contribute to global development by producing knowledgeable, innovative, smart and ethical professionals who are technically sound in the field of mechanical engineering.

#### **Mission**

- Enable students to develop technical skills in the field of Mechanical Engineering.
- Develop new courses with case studies from modern industries.
- Involve students with faculty in various research activities.
- Promote the students to follow an ethical code of conduct while performing any task.
- Create an environment for open ended problem solving and learning.
- Promote students to always work in teams for competitive events of national or international importance.

#### **Program Educational Objectives (PEO's)**

- To prepare employable students by imbibing technical skills to the students in the field of Mechanical Engineering both theoretically and practically.
- To enable student participation in multidisciplinary events and empower the students for higher education.
- Enable students to generate, innovate and solve problems which require interdisciplinary knowledge with modern and classical engineering tools.

#### **Program Outcomes (PO's)**

- An ability to apply knowledge of mathematics, science, and engineering,
- An ability to design and conduct experiments, as well as to analyze and interpret data,
- an ability to design a system, component, or process to meet the desired needs within realistic constraints, such as, economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability,
- An ability to function in multidisciplinary teams,
- An ability to identify, formulate, and solve engineering problems,
- An understanding of professional and ethical responsibility,
- An ability to communicate effectively,
- The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context,
- A recognition of the need for and an ability to engage in life-long learning,
- A knowledge of contemporary issues, and
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.

### **Summary of Scheme**

Semester	Contact Hours	Credits
Semester 1	29	21
Semester 2	29/28	20
Semester 3	33	27
Semester 4	34	29
Semester 5	33	28
Semester 6	34	28
Semester 7	31	25
Semester 8	32	24
Total	255	202

## B.E. Mechanical Engineering Third Semester

						]	Marks	
S.	Subject Code	Subject Name	L-T-P	Contact	Credits	Theory	,	
No.				hrs/week		Internal Assessment	University Exam	Practical*
1	MEC-301	Applied Thermodynamics-I	3-1-2	6	5	50	50	50
2	MEC-302	Mechanics of Materials-I	3-1-2	6	5	50	50	50
3	MEC-303	Theory of Machines-I	3-1-2	6	5	50	50	50
4	MEC-304	Machine Drawing	1-0-4	5	3	50		100
5	MEC-305	Manufacturing Processes	3-1-2	6	5	50	50	50
6	AS 301	Math-3	3-1-0	4	4	50	50	
		Total		33	27	300	250	300

<sup>\*</sup> Practical marks are for continuous and end semester evaluation

#### B.E. Mechanical Engineering Fourth Semester

							Marks	
S.	Subject	Subject Name	L-T-P	Contact	Credits	The	ory	
No.	Code			hrs/week		Internal Assessment	University Exam	Practical*
1	MEC-401	Applied Thermodynamics-II	3-1-2	6	5	50	50	50
2	MEC-402	Mechanics of Materials-II	3-1-2	6	5	50	50	50
3	MEC-403	Theory of Machines-II	3-1-2	6	5	50	50	50
4	MEC-404	Numerical Analysis	3-1-0	4	4	50	50	
5	MEC-405	Manufacturing Technology- I	3-1-2	6	5	50	50	50
6	MEC-406	Fluid Mechanics	3-1-2	6	5	50	50	50
		To	tal	34	29	300	300	250

<sup>\*</sup>There will be four weeks vocational training after 4<sup>th</sup> Semester either in the College or in the Factories approved by the Principal / Head of the Department

<sup>\*</sup> Practical marks are for continuous and end semester evaluation and vocational training marks are of mid semester evaluation and end semester evaluation

#### B.E. Mechanical Engineering Fifth Semester

							Marks	
S.	Subject Code	Subject Name	L-T-P	Contact	Credits	Theo	ry	
No.				hrs/week		Internal Assessment	University Exam	Practical*
1	MEC-501	Design of Machine Elements-I	3-0-2	5	4	50	50	50
2	MEC-502	CAD/CAM (Computer Aided	3-1-2	6	5	50	50	50
	MEC-302	Design & Manufacturing)			3			
3	MEC-503	Robotics	3-1-2	6	5	50	50	50
4	MEC-504	Mechanical Measurement	3-0-2	5	4	50	50	50
5	MEC-505	Manufacturing Technology- II	3-0-2	5	4	50	50	50
6	MEC-506	Fluid Machinery	3-1-2	6	5	50	50	50
7	MEC-557	Vocational Training-1 (After 4 <sup>th</sup>			1			50
	MIEC-337	Semester)						
	Subjects offered by Design Innovation Centre(DIC) (OPTIONAL)							
	CS 506	Principles of Designing.	0-0-3	3	0			
	·	Tot	al:	33	28	300	300	350

<sup>\*</sup> **Practical marks** are for continuous and end semester evaluation and **vocational training marks** are of mid semester evaluation and end semester evaluation

## B.E. Mechanical Engineering Sixth Semester

							Marks	
S.	Subject Code	Subject Name	L-T-P	Contact	Credits	Theor	ry	
No.				hrs/week		Internal Assessment	University Exam	Practical*
1	MEC-601	Design of Machine Elements -II	3-0-2	5	4	50	50	50
2	MEC-602	Finite Element Methods	3-1-2	6	5	50	50	50
3	MEC-603	Mechanical Vibrations	3-1-2	6	5	50	50	50
4	MEC-604	Heat Transfer	3-1-2	6	5	50	50	50
5	MEC-605	Materials and Heat Treatment	3-0-2	5	4	50	50	50
6	MEC-606	Non Conventional Manufacturing	3-1-2	6	5	50	50	50
		To	tal:	34	28	300	300	300

There will be four weeks Vocational Training in the manufacturing concerns after 6th semester

<sup>\*</sup> Practical marks are for continuous and end semester evaluation and vocational training marks are of mid semester evaluation and end semester evaluation

### B.E. Mechanical Engineering Seventh Semester

							Marks	
S.	Subject Code	Subject Name	L-T-P	Contact	Credits	Theo	ry	
No.				hrs/week		Internal Assessment	University Exam	Practical*
1	MEC-701	Refrigeration and Air Conditioning	3-1-2	6	5	50	50	50
2	MEC-702	Automatic Controls	3-0-2	5	4	50	50	50
3	MEC-703	Automobile Engineering	3-0-2	5	4	50	50	50
4	MEC-704	Total Quality Management	3-0-2	5	4	50	50	50
5	MEC-705	Elective-I	3-1-2	6	5	50	50	50
6	MEC-756	Minor Project	0-0-4	4	2			100
7	MEC-757	Vocational Training after 6th semester			1			50
			Total	31	25	250	250	400

<sup>\*</sup> Practical marks are for continuous and end semester evaluation and vocational training marks are of mid semester evaluation and end semester evaluation

#### 7th Semester :- Elective-1

- 1. MEC -705 (a) Thermal Plant Engineering
- 2. MEC- 755 (a) Thermal Plant Engineering
- 3. MEC -705 (b) Gas Dynamics
- 4. MEC -755 (b) Gas Dynamics
- 5. MEC- 705 (c) Renewable Energy Sources
- 6. MEC-755 (c) Renewable Energy Sources

- 7. MEC-705(d) Advanced Mechanics of Materials-I
- 8. MEC -755(d) Advanced Mechanics of Materials-I
- 9. MEC-705(e) Work Study
- 10. MEC- 755(e) Work Study
- 11. MEC -705(f) Mechanical Behavior of Materials-1
- 12. MEC -755(f) Mechanical Behavior of Materials-1
- 13. MEC -705(g) Vehicle Dynamic
- 14. MEC- 755(g) Vehicle Dynamic
- 15. MEC- 705(h) Materials Design
- 16. MEC- 755(h) Materials Design

## B.E. Mechanical Engineering Eighth Semester OPTION 1

							Marks	
S.	Subject Code	Subject Name	L-T-P	Contact	Credits	Theo	ry	
No.				hrs/week		Internal Assessment	University Exam	Practical*
1	MEC-801	Mechatronics	3-1-2	6	5	50	50	50
2	MEC-802	Operation Research	3-1-2	6	5	50	50	50
2	MEC-803	Computational Fluid Dynamics	3-1-2	6	5	50	50	50
3	MEC-804	Elective-II	3-1-2	6	5	50	50	50
4	MEC-855	Major Project	0-0-8	8	4			150
		To	otal	32	24	200	200	350

<sup>\*</sup> Practical marks are for continuous and end semester evaluation

- 1. The project will continue for a period of two weeks after 8th semester examinations.
- 2. In case of elective subject where there is no lab, project work/ seminar may be given.
- **3.** The students who want to undergo one semester industrial training will be required to follow the rules and regulations of Industrial Training Committee.

#### 8th Semester :- Elective-II

- 1. MEC -804 (a) Experimental Stress Analysis
- 2. MEC -854 (a) Experimental Stress Analysis
- 3. MEC-804 (b) Metrology
- 4. MEC -854 (b) Metrology
- 5. MEC-804 (c) Mechanical Handling
- 6. MEC-854 (c) Mechanical Handling
- 7. MEC-804 (d) Bearings and Lubrication
- 8. MEC- 854 (d) Bearings and Lubrication
- 9. MEC- 804 (e) Plastic and Rubber Technology
- 10. MEC- 854 (e) Plastic and Rubber Technology
- 11. MEC -804 (f) Advanced Fluid Machinery
- 12. MEC -854 (f) Advanced Fluid Machinery
- 13. MEC- 804 (g) Production and Operations Management
- 14. MEC -854 (g) Production and Operations Management
- 15. MEC -804 (h) Theory of elasticity & plasticity
- 16. MEC -854 (h) Theory of elasticity & plasticity
- 17. MEC- 804 (i) Advanced Mechanics of Materials -2
- 18. MEC -854 (i) Advanced Mechanics of Materials -2
- 19. MEC -804 (j) Advances in Engineering Materials
- 20. MEC- 854 (j) Advances in Engineering Materials
- 21. MEC -804(k) Mechanical Behavior of Materials-2
- 22. MEC -854(k) Mechanical Behavior of Materials-2
- 23. MEC- 804(l) Rotor Dynamics
- 24. MEC- 854(l) Rotor Dynamics
- 25. MEC-804(m) Imaging And Additive Manufacturing
- 26. MEC-854(m) Imaging And Additive Manufacturing

#### **OPTION 2**

## MEC-856: INDUSTRIAL TRAINING FOR SIX (06) MONTHS DURATION. (24 credits and 750 marks)

	EIGHTH SEMESTER OPTION 2					
Paper Code Paper Title Duration External Assessment Assessment Total					Total	
MEC-856	Industrial Training	6 Months	400	350	750	

<sup>\*</sup> Industrial training marks are for mid semester evaluation and end semester evaluation

	COURSE INFORMATION SHEET				
Course Co					
Course Tit					
Type of Co					
Course Ass	redits : L-3,T-1,P-0 Credits-4 ressment Methods				
	er Assessment (University Exam) 50 Marks	50 Marks			
Continuous:	Assessment (Sessional) 50 Marks				
Course Pro	requisites Basic Thermodynamics				
Course	I. Understand the applications of engineering thermodynamics in real life situations				
Objective s(CO):	II. Understand basics and use of various laws of thermodynamics				
	III. Understand vapour power cycles				
	IV. Broaden the understanding of steam generators	V. Broaden the understanding of steam generators			
	V. Understanding the thermodynamics of nozzles and diffusers				
	VI. Understanding the basics of steam turbines				
	VII. Understanding the steam condensers operations and uses				
Course Outcome	By the end of the course the students shall be able to				
:	I. Understand and can apply various laws of thermodynamics. He will be able to solve the problems related to various laws of thermodynamics				
	II. Understand Boilers function and its uses. He will be able to do boiler trail for				
	preparing heat balance	.1			
	III. Understand function, Types, utility of steam operated devices like nozzles, imputurbine, reaction turbine and condenser. He will be able to calculate all	nse			
	thermodynamic quantities like work, efficiencies etc.				
	MEC-301: APPLIED THERMODYNAMICS-I				
syllabus ar	Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B  Part A				
1. Laws Of First law of	syllabus and is compulsory. Attempt at least two questions from each PART A and PART B				

First law of thermodynamics, Steady flow energy equation and its applications (nozzle, throttling device, turbine, compressor, heat exchanger). Limitations of first law, statements of second law by Max-Planck and Clausius, equivalence between the two statements. Reversible and irreversible processes, Carnotøs theorem. Energy analysis of a heat engine, refrigerator and heat pump, Classius Theorem, Classius Inequality and concept of Entropy, Entropy change in an Irreversible Process, Application of Entropy Principle.

(8 hrs)

#### 2. Vapour power Cycles:

P-V, P-T, T-S, H-S diagrams of water. Dryness fraction and its measurement by calorimeter. Uses of steam tables and Mollier chart (H-S chart), Carnot cycle and its limitations Rankine steam power cycle, Ideal and actual; Mean temperature of heat addition;

Effect of pressure, temperature and vacuum on Rankine Efficiency; Rankine Cycle Efficiency and methods of improving Rankine efficiency: Reheat cycle, Bleeding (feed-water-heating), Regenerative Cycle, Combined reheat-regenerative cycle.

#### 3. Steam Generators: (5 hrs)

Classification of steam generators, Working and constructional details of fire-tube and water-tube boilers: (Cochran, Lancashire, Babcock and Wilcox boilers); Merits and demerits of fire-tube and water-tube boilers; Modern high pressure boilers (Benson boiler, La Mont boiler) and Super critical boilers, Advantages of forced circulation, Boiler mountings and accessories, Performance of Steam Generators: Evaporation, Equivalent Evaporation, boiler efficiency. Heat loss and boiler plant. Boiler trial and heat balance Types of draught and Calculation of chimney height.

(7 hrs)

#### Part B

#### 4. Nozzles and Diffusers:

Types and utility of nozzles. Flow of steam through nozzles. Effect of friction. Nozzle efficiency. Critical pressure conditions for maximum discharge. Idea of total or stagnation enthalpy and pressure, general relationship of area velocity and pressure in nozzle flow, Supersaturated flow. Classification of diffusers, effect of friction and area change parameters affecting the performance of nozzle.

(5 hrs)

#### 5. Impulse Steam Turbine:

Principle of operation of simple impulse turbine, General description, compounding of impulse turbine, pressure and velocity compounding. Velocity diagram and work done. Combination of velocity diagram. Effect of blade friction on velocity diagram. Most economical ratio of blade speed to steam speed for single stage and multi stage impulse turbine, Blade efficiency and overall efficiency. Reheat factor and condition curve.

(5 hrs)

#### 6. Reaction Turbine:

Degree of reaction, velocity diagrams, blade efficiency and its derivation, calculation of blade height etc. Requirement of an ideal working fluid, Methods of attachment of blades to turbine rotor, losses in steam turbine, Labyrinth packing and governing of steam turbine turbine rotor, losses in steam turbine, Labyrinth packing and governing of steam turbine. Blade materials.

(5 hrs)

#### 7. Condensers:

Utility of condenser. Elements of condensing plants. Brief description of different types of condensers. Requirement of modern condenser, Daltonøs law of partial pressure applied to condenser problems, condenser and vacuum efficiencies. Cooling water calculations. Effect of air leakage. Methods of checking and preventing air infiltration.

(4 hrs)

	NAME	AUTHOR(S)	PUBLISHER
1.	Basic and Applied	P.K. Nag	Tata McGraw-Hill.
	Thermodynamics		
2	Themodynamics: An	Yunus.A.Cengel and	McGraw-Hill Higher Education
	Engineering Approach	Michael.A.Boles	
3	Engineering	Gordon Rogers and Yon	Pearson Education India.
	Thermodynamics:Work and	Mayhew	
	Heat transfer		
4	Thermodynamics and Heat	R.Yadav	Central Publishers
	Engines		

	COURSE INFOR	MATION SHEET		
Course Co	de :	MEC-351		
Course Titl	le :	Applied Thermodynamics-I		
Type of Co	urse : Core/Optional	Core		
LTP and C	redits :	L-0,T-0,P-2 Credits-1`		
Course Ass	sessment Methods	1		
End semest	ter Assessment (University Exam)			
Continuous	s Assessment (Sessional)	50 Marks		
Course Pre	requisites	Basic Thermodynamics		
Course Objective s(CO):	jective II Understand working and application of hollers			
Course Outcome  1. Student will understand the principles of thermal energy. This includes the soft energy transformations and thermodynamic relationships applied to flow non-flow processes in power and refrigeration cycles.  II. student will have analytical skills to solve and analyze a variety of steam relationships. Like boilers, condensers				

#### List of Experiments

- 1. To conduct a performance test on the two stage reciprocating air compresso and to determine the volumetric efficiency and isothermal efficiencies at various delivery pressures.
- 2. Study of Babcock and Wilcox boiler.
- 3. Study of Lancashire Boiler.
- 4. To Study of working, construction, mountings and accessories of various types of boilers
- 5. To find calorific value of a sample of fuel using Bomb calorimeter.
- 6. To measure the dryness fraction of steam using separating throttling calorimeter.
- 7. To study the working of a thermal power plant by visiting the site.
- 8. Study of construction and operation of various types of steam condensers.

		COURSE INFOR	RMATION SHEET	
Course Code			MEC 302	
Course Title:			Mechanics of Materials-1	
Type of Course (C	Core/Opti	onal)	Core	
LTP and Credits			L-3, T-1, P-0, Credits-4	
Course Assessmen	t Method	S		
End semester Ass Exam)	essment (	University	50 Marks	
Continuous Asses	sment (Se	essional)	50 Marks	
Course Prerequis	ites		Engineering/Applied Mechanics and Calculus	
Course Objectives (CO)	I. II.	limitations unde equilibrium.	derstanding of principles, assumptions, and rlying the mechanics of deformable solids in nciples to engineering design based on strength, ability criteria.	
Course Outcome	I. II. III. IV.	the student should be able to generate the <i>solution</i> to the problem.		

#### **SYLLABUS**

There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B

#### **PART-A**

- **1 Stress:** Method of Sections, Stress, Stress Tensor, Differential Eqns. of Equilibrium; Maximum Normal Stress in Axially Loaded Bars, Stresses on Inclined Sections in Axially Loaded Bars, Shear Stresses, Analysis of Normal and Shear Stresses, Member Strength as Design Criteria, Deterministic Design of Members: Axially Loaded Bars, Probabilistic Basis for Structural Design. (2)
- **2 Strain:** Tension Test and Normal Strain, Stress-Strain Relationships, Hookeøs Law, PoissonRatio, Thermal Strain and Deformation, Idealizations in Constitutive Relations, Linearly Viscoelastic Materials, Cyclic Loading: Fatigue. (2)
- **3 Axial Deformation of Bars:** Deformation of Statically Determinate Axially Loaded Bars, St. Venantos Principle & Stress Concentration, Tension Test, Elastic Strain Energy for Uniaxial Test, Deflections by Energy Method, Dynamic and Impact Loads; Deformation of Statically Indeterminate Axially Loaded Bars by Force and Displacement Method of Analysis, Statically Indeterminate Nonlinear Problems, Differential Equation Approach to Deflection of Bars. (5)

**4 Generalized Hooke's Law:** Stress-Strain Relationship for Shear, Elastic Strain Energy forShear Stresses; Mathematical Definition of Strain, Strain Tensor, Generalized Hooke's Law for Isotropic Materials, E, G, and Relationships, Dilatation and Bulk Modulus; Thin-walled Cylindrical and Spherical Pressure Vessels; Thick-walled Cylinders General Solution and Special Cases, Ideally Plastic Thick-walled Cylinder. (3)

#### **PART-B**

- **5 Torsion:** Assumptions for Circular Members, Torsion Formula, Design of Circular Membersin Torsion for Strength, Stress Concentration, Angle of Twist for Circular Members, Statically Indeterminate Problems, Differential Equation Approach to Torsion Problems, Energy and Impact Loads, Shaft Couplings, Stresses and Deformation of Circular Shafts in Inelastic Range; Non-Circular Solid Bars of Any Section, Warpage of Thin-walled Open Sections: Tubular Thin-walled Members. (3)
- **6 Beam Statics:** Calculation of Beam Reactions; Direct Approach to Find P, V, and M;Integration Approach to Find V and M, Differential Equation for Beam Element, Elastic Curve, Singularity Functions. (2)
- 7 **Beam Bending:** Symmetric Bending, Kinematic Assumptions, Elastic Flexure Formula, Moment of Inertia, Stress Concentrations, Elastic Strain Energy in Pure Bending, Inelastic Bending of Beams, Beams of Composite Cross Section, Curved Bars; Unsymmetric Bending, Bending about Both Principal Axes, Elastic and Inelastic Bending with Axial Loads; Bending of Beams with Arbitrary Cross Sections, Products of Inertia, Principal Axes of Inertia. (4)
- **8 Shear Stresses in Beams:** Shear Flow, Shear Stress in Beams, Warpage of Plane SectionsDue to Shear, Limitations of Shear Stress Formula, Shear Stress in Beam Flanges, Shear Center, Combined Direct and Torsional Shear Stresses, Stresses and Deflection of Closely Coiled Helical Springs. (3)

	NAME	AUTHOR(S)	PUBLISHER
1	Strength of Materials (SI Units), 3/e	G. H. Ryder	MacMillan India Ltd., 1969
2	Mechanics of Materials, 5/e	F. P. Beer, E.R. Johnston Jr.	Tata McGraw Hill Pvt. Ltd., 2009
3	Mechanics of Materials, 6/e	R. C. Hibbeler	Pearson Education India Pvt. Ltd., 2007
4	Strength of Materials,2/e	J. M. Gere, B. J. Goodno	Cengage Learning India Pvt. Ltd., 2009
5	Mechanics of Solids, 2/e	E. P. Popov	PHI India Pvt. Ltd., 2009
6	Strength of Materials Vol. 1 & 2, 3/e	S. Timoshenko	CBS Publishers,1986
7	Advanced Mechanics of Materials 6/e	A.P.Boresi, R.J.Schmidt	Wiley India Ltd, 2009

COURSE INFORMATION SHEET			
Course Coo	le	MEC 352	
Course Title Mechanics of Materials-1 Laboratory  Type of Course (Core/Optional) Core		Mechanics of Materials-1 Laboratory	
		Core	
LTP and C	redits	L-0, T-0, P-2, Credits-1	
	COURSE ASSESSMENT METHODS		
End semester Assessment (University Exam) Nil Continuous Assessment (Sessional) 50 Marks		Nil	
		50 Marks	
Course Pre	Course Prerequisites Engineering/Applied Mechanics and Calcu		
Course Objective s(CO):	I. The experiments aims at providing practical knowledge of the theory material covered in the Mechanics of Materials class.		
Course Outcome	physical models.	the mathematical models developed in theory to arn about how to carry out experiments, collect data,	

#### **SYLLABUS**

- 1. Study Universal Testing Machine and perform Tension, Compression, Bending, and Shear test.
- 2. Study Torsion testing machine and perform torsion test.
- 3. Study of Izod and Charpy apparatus and perform impact test.
- 4. Study hardness of various materials with Brinell, Vickers, Pyramid, and Rockwell hardness tests.
- 5. Study Spring testing machine and perform test on helical spring to determine Shear Modulus.
- 6. Study Beam bending apparatus and perform beam bending test to determine Young's Modulus.
- 7. Study Fatigue behavior and perform Fatigue test.

	NAME	AUTHOR(S)	PUBLISHER
1.	Mechanics of Materials vol. 1& 2	E.J.Hearn	Butterworth-Heinemann

Course Coo	le :	MEC 303	
Course Titl	e :	Theory of Machines-I	
Type of Cor	urse : Core/Optional	Core	
LTP and C	redits :	L-3,T-1,P-0, Credits-4	
Course Ass	essment Methods		
End semest	ter Assessment (University Exam)	50 Marks	
<u>:</u> Continuous	s Assessment (Sessional)	50 Marks	
: Course Pre	requisites	Theory of Machines-I	
Course Tre	Student will be able to:	Theory of Machines-1	
3. Select Suitable Drives and Mechanisms for a particular application.  This course is designed to help students achieve the following outcomes.  1) Familiarity with common mechanisms used in machines and everyday life.  2) Ability to calculate mobility (number of degrees-of-freedom) and enumerate rigid links and types of joints within mechanisms.  3) Ability to conduct a complete (translational and rotational) mechanism positionally analysis.			
	<ol> <li>Familiarity with common me</li> <li>Ability to calculate mobility links and types of joints with</li> <li>Ability to conduct a complete</li> </ol>	chanisms used in machines and everyday life. (number of degrees-of-freedom) and enumeratin mechanisms.	te rigid
	<ol> <li>Familiarity with common me</li> <li>Ability to calculate mobility links and types of joints with</li> <li>Ability to conduct a complete</li> </ol>	schanisms used in machines and everyday life. (number of degrees-of-freedom) and enumeration mechanisms. ete (translational and rotational) mechanism	te rigid

4: Flywheel and Turning Movement Diagrams:	
Turning moment and crank effort diagrams for steam and I.C. engine, dynamics of simple	
horizontal and vertical engine. Fluctuation of speed, co-efficient of fluctuation of speed and	
energy.	
Simple problems on turning moment diagrams and the determination of size of a flywheel	(4)
taking centrifugal stresses into consideration.	
5: Force Analysis:	
Equations of equilibrium, Couple, equilibrium of three force and four force systems, Free	
body diagrams, Forces on slider crank mechanism, quick return mechanism, four bar	
mechanism and slider crank mechanism with friction at turning pairs and numerical	(4)
problems.	
PART-B	
6: Friction	
Efficiency of inclined plane, Friction in V-threads, screw-jack, pivots and collars plate and	
cone-clutches, Power lost in friction, friction circle and the friction axis of a link.	(4)
7: Belts, Ropes and chains.	
Materials, type of drive, idle pulley, intermediate or counter shaft pulley, angle and right	
angle drive, quarter turn drive, velocity ratio, crowning of pulley, loose and fast pulleys,	(4)
stepped or cone pulleys, ratio of tensions on tight and slack sides of belt. Power transmitted	(4)
by belts with consideration of creep and slip, centrifugal tension and its effect on power	
transmitted. Use of gravity idler, flat, V-belts and rope material, Length of belt, rope and	
chain drive, types of chains. 8: Brakes and Dynamometer:	
Types of brakes, principle of friction brakes, band, band and block, internal expanding shoe	
brakes, simple Problems of these brakes, description of vacuum brake, types of	
dynamometer, measurement of power by Prone brake and rope brake dynamometer, belt	(4)
transmission dynamometer, Heenan and Froudege Hydraulic dynamometer, Bevis- Gibsonge	(4)
flash light torsion dynamometer.	
9: Governors.	
Functions, types and characteristics of governors, Watt, Porter and Proell governors.	
Hartnell and Wilson-Hartnell spring loaded governors. Simple numerical problems on these	
governors. Sensitivity, stability, Isochronism and hunting of governors, governor effort and	
power controlling force curve, effect of sleeve friction.	(4)
RECOMMENDED BOOKS	\'/

	NAME	AUTHOR(S)	PUBLISHER
1.	Theory of Machines	J. Lal&Shah	Metropoltian Book-seller &Publishers,New Delhi
2	Theory of Machines	P.L Ballaney	KhannaPublisher,Delhi
3	Theory of Machines	Shigley	McGraw Hill
4	Theory of Machines	V P Singh	DhanpatRai and Company

COURSE INFORMATION SHEET			
Course Cod	le :	MEC 353	
Course Titl	e :	Theory of Machines-I	
Type of Co	urse : Core/Optional	Core	
LTP and C	redits :	L-0,T-0,,P-2, Credits-1	
Course Ass	essment Methods		
End semest	er Assessment (University Exam)	0 Marks	
Continuous	Assessment (Sessional)	50 Marks	
: Course Pre	requisites	Theory of Machines-I	
: Course		resses the kinematics and dynamics of mechani	
Course Outcome :			rate rigid position
	SYLLAI	<u>BUS</u>	Lectures
slide 3. Find 4. To position (a)Do	<ul> <li>(b) Calculate the minimum possible periods of oscillation if the point of suspension may be moved.</li> <li>2. Study and draw the sketches of difference inversions of single slider chain and double slider crank chain.</li> <li>3. Find the co- efficient of friction for different belt material on a cast iron: Pulley.</li> <li>4. To perform the various practical on Universal Governor Apparatus.</li> <li>(a)Determination the characteristics of sleeve position against speed for all governors.</li> <li>(b)Determination the characteristics curves of radius of rotation against controlling force for all governors.</li> <li>(c)To study the effect of varying the mass of central sleeve for porter and</li> </ul>		
(d)To	proell governors.  (d)To study the effects of varying initial spring compression for Hartnell Governor.		

- 5. Study the working and construction of D-slide valve and piston valve. Discuss their relative merits.
- Study and sketch the Stephenson link motion and the Gooch link motion and describe 6. their relative merits.
  Study and sketch the Walschaert valve gear.
- 7.

	NAME	AUTHOR(S)	PUBLISHER
1.	Theory of Machines	V P Singh	DhanpatRai and Company

COURSE INFORMATION SHEET			
<b>Course Code</b>	:	MEC-304	
<b>Course Title</b>	:	MACHINE DRAWING	
Type of Cour	se : Core/Optional	Core	
LTP and Cre	dits :	1-0-0 and 1 Credit	
Course Asses	Course Assessment Methods		
End semester	Assessment (University Exam) :	nil	
Continuous A	ssessment (Sessional) :	50 marks	
Course Prere	quisites :	Engineering Drawing / Engineering Graphics	
Course Course	Objectives( drawings.		
Outcome:	<ol> <li>Course Outcome:         <ol> <li>Ability to interpret and communicate engineering drawings having a number of symbols, standards and views.</li> <li>Ability to understand various symbols and standards of machine drawing.</li> <li>Students understand the technical intricacies involved in drawing and working of screws, bolts, pipe fittings, cotter joint, knuckle joint, pulleys, brackets, couplings, bearings, engine parts, tail stock, screw jack, vices, valves etc.</li> </ol> </li> <li>Ability to create 3D models of engineering objects, machine drawings with different views, and an assembly of the objects that make up engineered systems, using a CAD system (e.g. AutoCAD etc.).</li> </ol>		
	<u>SYLLABUS</u> Lectures		
Note: Students should develop the understanding of study of drawing with reference to manufacturing processes, projections, assembly drawings and should be able to draw simple assembly drawings, projections and 3-D solid models of simple machine parts. The syllabus given here indicates the broad outlines and the scope of subject to be covered. Teacher concerned may take suitable examples to make the student understand the topic.  1. Tolerances and fits, Machining symbols, Surface finish symbols  2			
2. Free hand	2. Free hand sketching of shafts, splined shafts, keys and keyways 4		
devices, r	3. Form of screw threads, conventional representations of single and multi start threads, bolts, studs, screw, locking devices, riveted joints and symbols, welded joints and symbols, pipe and pipe fittings and symbols.(3 Solid Models Min.)		
4. Cotter join	nts, knuckle joints. Pulleys and brackets. (3 Solid N	Models Min.)	4
5. Flange an	5. Flange and muff coupling. Pin type flexible coupling; claw Coupling and cone friction clutch. (3 Solid Models 5		

	Min.)	
6.	Footstep bearing, Journal bearing, Ball bearing, Roller bearing, Plummer block (3 Solid Models Min.).	5
7.	I.C. Engine Piston, connecting rod, Spark plug, Fuel pump, Fuel injector (2 Solid Models Min.)	4
8.	Miscellaneous: Tail stock, Screw jack, Bench vice, Crane hook, Relief valve (2 Solid Models Min.)	5

	NAME	AUTHOR(S)	PUBLISHER
1.	Machine Drawing	B Bhattacharyya	Oxford University Press, 2011
2.	Engineering Drawing Practice SP46: 2003	Bureau of Indian Standards	Bureau of Indian Standards
3.	Machine Drawing	R K Dhawan	S Chand, New Delhi, 2011
4.	Machine Drawing	P S Gill	KatsonPb. House, 2011
5.	Machine Drawing	K L Narayana, P Kannaiah and K Venkata Reddy	New Age International Publishers, New Delhi, 2011

COURSE INFORMATION SHEET			
Course Code	:	MEC-354	
Course Title	:	MACHINE DRAWING PRACTICAL	
Type of Course	e : Core/Optional	Core	
LTP and Credi	its :	0-0-4 and 2 Credit	
Course Assessn	nent Methods	1	
End semester A	End semester Assessment (University Exam) : NIL		
Continuous Ass	Continuous Assessment (Sessional) : 100		
Course Prerequ	Course Prerequisites : Engineering Drawing / Engineering Graphics		
Course Objectives( CO):	such as Auto-CAD.		
Course Outcome:	J		

#### **SYLLABUS**

The candidates will be required to make minimum of 16 three-dimensional solid models covering syllabus MEC-304 using the software such as AutoCAD or Pro-E or Inventor etc. as per B.I.S. SP46-2003 for General Engg. Drawing. First angle method of Projection should be used.

	NAME	AUTHOR(S)	PUBLISHER
1.	Machine Drawing	B Bhattacharyya	Oxford University Press, 2011
2.	Engineering Drawing Practice SP46: 2003	Bureau of Indian Standards	Bureau of Indian Standards
3.	Machine Drawing	R K Dhawan	S Chand, New Delhi, 2011
4.	Machine Drawing	P S Gill	KatsonPb. House, 2011
5.	Machine Drawing	K L Narayana, P Kannaiah and K Venkata Reddy	New Age International Publishers, New Delhi, 2011

	COURSE INFOR	MATION SHEET
Course Cod	le :	MEC 305
Course Title	e :	Manufacturing Processes
Type of Cou	urse : Core/Optional	CORE
LTP and Cr	redits :	3-1-0, 4 CREDITS
Course Ass	essment Methods	
End semest	er Assessment (University Exam)	50
Continuous :	Assessment (Sessional)	50
Course Pres	requisites	WorkshopTechnologyandEngineering Drawing
Course	1. To state the importance and ne	eed to Manufacturing processes
<b>Objectives</b>	2. To tell them about various tool	materials.
(CO):	3. To make the students aware al	oout various Manufacturing processes
	4. To give them practical exposur	e of various Manufacturing processes
	5. To tell them about applications	s of various Manufacturing processes
Course	Students will be able to learn about	
Outcome:	<ol> <li>The Fundamentals of Engineer</li> </ol>	ring Materials
		d controlling parameters of metal forming working and controlling parameters of welding
	3. The principle working and co	ontrolling parameters of foundry and the process
	ofmould making	
	CATA	ADUC

#### **SYLLABUS**

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B

#### **PART-A**

- **1. Fundamentals of Engineering Materials**: Metal (Cast Iron, Pig Iron and Steel) and Alloys(Aluminum, Copper, Magnesium, Nickel and Steel), Non-ferrous materials (Aluminum, Cobalt, Copper, lead, Magnesium, Nickel, Tin and Zinc) and Non-Metal, Mechanical behavior, Physical properties, Manufacturing properties, Testing, Applications of Engineering Materials. (8) **2. Metal forming**
- (a) Definition and classification of metal forming, type of rolling, hot rolling, rolling mills, forging, smith forging, drop forging, machining forging and press forging, defects in forging.
- **(b)** pipe and tube manufacture, extrusion, hot spinning, drawing and cupping, piercing, cold rolling, wire drawing, rod and tube drawing, metal spinning, coining, embossing and shot peening, sheet metal working operations, piercing, blanking, bending and drawing, punch and die setup, presses (9).

#### **PART-B**

**3. Foundry:** Introduction to Casting Processes, Basic Steps in Casting Process, Expandable andpermanent mould casting processes, Pattern, Types of Patterns, Pattern Allowances, Risers,

Runners, Gates, Moulding Sand and its composition, Sand Preparation, Molding Methods, Core Sands and Core Making, Core Assembly, Mold Assembly, Melting and Pouring, Cooling and Solidification, Elementary and brief description of various melting furnaces, Fettling, Casting Defects and Remedies.(7)

- **4. Welding: (a)** Definition and classification, types of welded joints, weldabillity, Gas welding: oxy-acetylene welding, equipment, lighting up, type of flames, welding techniques, welding of cast iron, flame cutting, advantages and limitations Electric arc welding: principle, metal transfer in arc welding, straight & reverse polarity in AC & DC, relative merits & demerits, various electric arc welding processes, coding & selection of welding electrodes.
- **(b)** TIG, MIG welding processes, electric resistance welding, spot, butt, seam, upset, projection &high frequency resistance welding, thermit welding, brazing and soldering, description of special welding techniques, choice of process for welding, defects in welding joint, their causes and remedies.(10)

	NAME	AUTHOR(S)	PUBLISHER
1.	Workshop Technology Vol. I & II	HazraChowdhry	Media Promotors
2	Manufacturing materials & process	Lindberg	Prentice Hall
3	Manufacturing processes	Begeman	John Wiley
4	Workshop Technology	S.K. Garg	Laxmi Publications
5	Production Technology	R K Jain	Khanna

	COURSE INFORM	IATION SHEET
Course Coo	de	MEC 355
Course Title	e	Manufacturing Processes
Type of Co	urse (Core/Optional)	CORE
LTP and C	redits	L-0, T-0, P-2, Credits-1
	COURSE ASSESSM	IENT METHODS
End semest	ter Assessment (University Exam)	Nil
Continuous	s Assessment (Sessional)	50 Marks
Course Pre	requisites	WorkshopTechnologyandEngineering Drawing
Course Objective s(CO):	<ol> <li>To state the importance and need to</li> <li>To tell them about various tool mate</li> <li>To make the students aware about</li> <li>To give them practical exposure of various</li> <li>To tell them about applications of various</li> </ol>	erials. various Manufacturing processes various Manufacturing processes
Course Outcome :	Students will be able to learn about  1. The Fundamentals of Engineering Machine 2. The principle working and controlling and the principle working and control	aterials g parameters of metal forming processes
	SVLLA	DIIC

#### **SYLLABUS**

- 1. Experimental work pertaining to study & use of sand testing equipment
- 2. To prepare a mould& do casting.
- 3. Study of casting defects.
- 4. To prepare a lap joint using- electric arc welding.
- 5. To prepare a joint using- gas/spot welding.
- 6. Application of MIG/TIG welding

	COURSE INFO	DRMATION SHEET	
Course Co	de :	AS-301	
Course Titl	e :	MATH-3	
Type of Co	ourse : Core/Optional	Core	
LTP and C	Credits :	L-3, T-1, P-0, Credits-4	
Course Ass	sessment Methods		
End semes	ter Assessment (University Exam)	50 Marks	
Continuou	s Assessment (Sessional)	50 Marks	
: Course Pro	erequisites	MATH-1(AS-101) and MATH-2 (AS-201)	
Course Objective s(CO):  Course Outcome :	problems that arise in Science and En of the derivation, analysis and use of linear algebra in engineering applica  1. Students will be able to manipu dimensions. Additionally, stude which allow them to deal with r displacements in structures, cor Mechanical, Electrical, and Ther  2. Successful study of this module	late and understand systems of equations in mul nts will learn some standard techniques in linear matrices that might show up in applications like le mpatibility in structures, finite element analysis ( emodynamic applications). e should enhance students skills in understandin ith abstract concepts, constructing solutions to	erstanding of standing of lti- algebra, oad and has
	SYLLAF	BUS	Lecture s
syllab PART	us and is compulsory. Attempt at least B  PART		2
Integral tes Conditional	et, Comparison test, Ratio test, Root Convergence, Leibnitz test. Power se d Maclaurings Series, Formulae for ren	nces, Infinite series, series of positive terms, t test. Alternating series, Absolute and ries: radius of convergence of power series, nainder term in Taylor and Maclaurin series,	(8)
Echelon for	rm, System of linear equations: Con Solution by Gauss elimination meth	and dependence, Rank of a matrix: Row ó dition for consistency of system of linear and. Inverse of a matrix: Gauss ó Jordan	(7)
	es, eigen vectors, Cayley ó Hamilto asis of eigenvectors, diagonalization. PART	n theorem (statement only). Similarity of	(7)
			(8)

Complex Functions: Definition of a Complex Function, Concept of continuity and differentiability of a complex function, Cauchy ó Riemann equations, necessary and sufficient conditions for differentiability (Statement only). Study of complex functions: Exponential function, Trigonometric functions, Hyperbolic functions, real and imaginary part of trigonometric and hyperbolic functions, Logarithmic functions of a complex variable, complex exponents.

(7)

Laurent Series of function of complex variable, Singularities and Zeros, Residues at simple poles and Residue at a pole of any order, Residue Theorem (Statement only) and its simple applications.

(8)

Conformal Mappings, Linear Fractional Transformations

	NAME	AUTHOR(S)	PUBLISHER
1.	Advanced Engineering Mathematics	E. Kreyszig	John Wiley
2	Calculus	G. B. Thomas, R. L. Finney	Pearson Education
3	Advanced Engineering Mathematics	Michael D. Greenberg	Pearson Education
4	Complex Variables and Applications	R. V. Churchill, J. W. Brown	McGraw-Hill

#### **COURSE INFORMATION SHEET**

Course Code	:	MEC 401	
Course Title	:	Applied Thermodynamics óII	
Type of Course	: Core/Optional	Core	
LTP and Credits	:	310 and 4 credit	
Course Assessmen	t Methods		
End semester Asse	essment (University Exam)	50 Marks	
Continuous Assess	sment (Sessional)	50 Marks	
Course Prerequisi	tes	Applied Thermodynamics-I	
Objective s(CO): of met	ermodynamic principles gover hods of analysis and design of result of successfully completing: ply the principles of thermodynalibrium of a reacting system escribe the characteristics of the ethod of analysis of each cycle.	the Otto, Diesel, and Brayton power cycles  n various configurations to optimize the des	o do the emical and the
ро	SYLLAI	r to synthesize and evaluate the design.  BUS	Lectures
Note: There are 7 qu and is compuls	estions in total. First question is sory. Attempt at least two questi	s objective type covering the whole syllabus ons from each PART A and PART B	
1. Thermodynamic	Part-A	A	
strokereciprocating I of SI and CI engine for CI Engines. Dev Engines Cycle 1.2 Combustion in flamespeed, ignition combustion, preign effect of detonation Combustion chamb 1.3 Combustion in	s, Otto Cycle ó The Ideal Cycle viation of actual cycles from id (8 hrs)  SI Engines: Combustion in S in delay, effect of engine variation, detonation, effect of variation engine performance and mer design for S.I. Engines  CI Engines: Combustion in Cl Knock, CI engine combustion	ion of two stroke and four (i) engine and their comparison. Comparison e for SI Engines Diesel Cycle ó The Ideal leal cycles.Pressure- Time diagram for I.C.  I. Engines, Combustion phenomenon, ples on Delay Period, abnormal lous engine parameters on detonation, methods employed to reduce detonation.  C.I. Engines, Combustion phenomenon, in chambers, High speed cinematography for	

- 1.4 Fuels: rating of SI Engines fuels; cetane ratings of CI Engine fuels, Octane and Cetanenumbers
- 1.5 Performance of IC engines: Performance curves of C.I. and S.I engines. Overall IC engine performance (engine sizing, mean effective pressure (MEP), power and torque) Effect of compression ratio and of air fuel ratio on power and efficiency of an engine: Variation of engine power with altitude, supercharging, its advantages and its applications, types of

superchargers (2)

#### 2. Gas Turbines:

Introduction; Classification of Gas turbines: on the basis of system of operation and on the basis of combustion (at constant volume, or at constant pressure).

Thermodynamics of constant

5 hrs

pressure gas turbine cycle: calculation of net output, work ratio and thermal efficiency of ideal and actual cycles; cycle air rate, temperature ratio; effect of change in Sp. heat and mass of fuel on power and efficiency. Operating variables and their effects on thermal efficiency and work ratio Thermal refinements and their effects on gas turbine cycle .i.e. gas turbine cycle with regeneration, inter cooling and reheating; multistage compression and expansion, pressure losses in heat exchangers and combustion chambers. Comparison of gas turbine with a steam turbine and I.C. engine. Field of application of gas turbine.

#### 3. Aircraft Propulsion using gas turbine:

Principle of propulsion thrust work and thrust power, propulsion efficiency, Overall thermal efficiency, specific fuel consumption. Intake and Propelling nozzle efficiencies.classification and comparison of ram jets, turbojets, turbo props, pulse jets and rockets Thermodynamics cycle analysis and efficiencies of propulsive devices of turbojet engine, Advantages and disadvantages of jet propulsion over other propulsion systems. Fields of application of various propulsion units.

5 hrs

#### Part-B

#### 4. Air Compressors:

Introduction: Classification of air compressors, Use of compressed air in industry, Complete representation of compression process on p-V and T-S coordinates with detailed description of areas representing total work done and polytropic work done.

1 hr

#### 4.1 Reciprocating Air Compressors:

Operation of single stage reciprocating compressors, construction, operation, work input and the best index of compression, Heat rejected to cooling medium. Isothermal, polytropic, mechanical and volumetric efficiency. Effect of various parameters on volumetric efficiency, Free air delivery, Multi stage compression and its advantages. Cylinder arrangements for multi 5 hrs stage compressors. Work input in multistage compression, Performance curves of reciprocating compressors.

#### 4.2. Rotary Compressors:

Introduction and general classification of rotary compressors: Comparison of rotary compressors with reciprocating compressor Stagnation and static values of pressure, temperature and enthalpy etc, for flow through rotary machines.

1 hr

#### **4.2.1 Positive Displacement Rotary Compressor:**

Operation of positive displacement type of rotary Compressor like Roots Blower, Screw Compressor and Vane type Blower.

2hrs

#### 4.2.2Centrifugal Compressors:

Principle of operation, components of a centrifugal compressor. Complete thermodynamics analysis of centrifugal compressor stage, polytropic, isentropic and Isothermal efficiencies; work done and pressure rise. Velocity vector diagrams for centrifugal compressors and power **5 hrs** calculation, preguide vanes and prewhirl, slip factor, power input factor; degree of reaction and its derivation, energy transfer in backward, forward and radial vanes; Pressure coefficient as a function of Slip Factor, efficiency and outcoming velocity profile from the impeller Non-dimensional parameters for plotting compressor characteristics; Surging and choking in centrifugal compressor Field of application of centrifugal compressor.

#### **4.2.3Axial Flow compressors:**

Components of axial flow compressor and their arrangement, Principle of operation, velocity vector diagrams, thermodynamics analysis and power calculation; Factors affecting stage pressure rise work done factor; Degree of reaction and blade Efficiency and their derivation; **5 hrs** Isentropic, polytropic and isothermal efficiencies Surging, choking and stalling in axial flow compressors. Characteristic curves for axial flow compressors, Flow parameters of Axial Flow Compressors like Pressure Coefficient, Flow Coefficient, Work Coefficient and Temperature rise coefficient, specific speed etc Comparison of Axial Flow Compressors with Centrifugal Compressors. Field of application of AxialFlow Compressors

	NAME	AUTHOR(S)	PUBLISHER
1.	Thermodynamics and Heat Engines	R.Yadav	Central Publishers
2	Gas Turbine	V Ganesan	Tata McGraw-Hill
3	Gas Turbine Theory	Cohan H. and Rogers and Sarvanamuttoo	Longmans
4	Fundamentals of compressible flow with aircraft and rocket propulsion	S. M. Yahya	New Age International
5	Themodynamics: An Engineering Approach	Yunus.A.Cengel and Michael.A.Boles	McGraw-Hill Higher Education
6	Applied Thermodynamics for Engineering Technologists	T. D. Eastop and A. McConkey	Prentice Hall

	COURCE INCOR	MATRION CHIEFT
	<u>COURSE INFOR</u>	<u>MATION SHEET</u>
Course Cod	le :	MEC 451
Course Title	:	Applied Thermodynamics-II (Practical)
Type of Cou		Core
Core/Option	nal	
LTP and C	redits :	0-0-2 and 1 Credit
Course Ass	essment Methods	
End semest	er Assessment (University Exam)	Nil
:		
Continuous	Assessment (Sessional)	50 marks
:		
Course Pres	requisites	Applied Thermodynamics
:		
Course	The experimentsaims at providing	practical knowledge in thermodynamics and to
<b>Objectives</b>	implement practical engineering pr	
(CO):		
Course	Students will be able to	
Outcome:	1. Understand the working of IC E	ingines
		e to improve the efficiency of IC Engines.
	SYLL	ABUS

#### List of Experiments.

1. Study of constructional details, cooling system, Lubrication system and Fuel Flow system of following Engines;

Two stroke and four stroke Diesel engine.

Four stroke Petrol Engine.

- 2. To find the mechanical and thermal efficiency of a Diesel Engine.
- 3. To draw the valve timing diagram for a Diesel Engine
- 4. Determination of B.H.P. at various loads (pump being given fixed setting not to be changed by governor) for a Diesel Engine/Semi Diesel Engine. Graphical representation of B.H.P. and torque with speed and its interpretation.
- 5. Trial of a Diesel Engine/Semi Diesel Engine. Determination of B.H.P., fuel consumption ,I.H.P. and mechanical efficiency at various loads (speed parameters constant). Discussion on variation of thermal efficiency and specific fuel consumption with B.H.P.
- 6. To estimate the indicated power, friction power and mechanical efficiency of a multi cylinder petrol engine when running at constant speed under constant settings of a carburetor (Morse test).
- 7. To obtain a power consumption curve, thermal and mechanical efficiency curve for the four stroke diesel engine when tested over a range of power from no load to full load. Also to draw up the heat balance sheet for this range of output of power.
- 8. Study of multi cylinder diesel engine.
- 9. To determine dryness fraction of steam using separating and throttling calorimeters.

RECOMMENDED BOOKS			
	NAME	AUTHOR(S)	PUBLISHER
1.	Thermodynamics and Heat Engines	R.Yadav	Central Publishers
2	Applied Thermodynamics for Engineering Technologists	T. D. Eastop and A. McConkey	Prentice Hall

	COURSE INFORMATION SHEET			
Course Code			MEC 402	
Course Title			Mechanics of Materials-2	
Type of Course	(Core/Op	otional)	Core	
LTP and Credi	ts		L-3, T-1, P-0, Credits-4	
		COURSE ASSESSME	ENT METHODS	
End semester A	End semester Assessment (University Exam) 50 Marks			
Continuous Ass	Continuous Assessment (Sessional) 50 Marks			
Course Prerequ	iisites		Engineering/Applied Mechanics and Calculus	
Course Objectives (CO)	III. IV.	Provide clear understanding of principles, assumptions, and limitation underlying the mechanics of deformable solids in equilibrium.  Apply above principles to engineering design based on strength, stiffness, and stability criteria.		
Course Outcome	I. II. III.	Given a physical situation the student should be able to develop a physical understanding of the problem.  The student should be able to construct an idealized model.  Using equilibrium, compatibility, and force-deformation relation the student should be able to generate the solution to the problem.  The student should be able to analyze and design an element using the above principles.		

#### **SYLLABUS**

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART-A and PART-B.

PART-A

# 1. Stress and Strain Transformation: Transformation of Stresses, Principal Stresses,

Max.Shear Stresses, and Mohrøs Circle in 2D Problems, Principal Stresses and Mohrøs Circle for a General State of Stress; Transformation of Strain and Mohrøs Circle for 2D Problems, Strain Rosettes. (3)

- **2. Yield and Fracture Criteria:** Maximum Shear-stress Theory, Maximum Distortion EnergyTheory, Maximum Normal-stress Theory, Comparison of Fracture and Yield Criteria. (2)
- **3. Elastic Stress Analysis:** Analysis of State of Stress in Some Basic Cases, ExperimentalMethods of Stress Analysis; Design for Strength of Axially Loaded Bars, Torsion Members, Prismatic Beams, Non-prismatic Beams, and Complex Members. (3)
- **4. Beam Deflection:** Moment-curvature Relationship, Governing Differential Equation, Boundary Conditions, Direct Integration, Singularity Functions, Moment-area Method, Deflection by Superposition, Deflection by Unsymmetric Bending, Energy Method for Deflection and Impact, Statically Indeterminate Beams, Inelastic Bending of Beams (3)

- **5 Columns:** Instability, Criteria for Stability of Equilibrium, Euler Load for Columns withDifferent End Restraints, Limitations of Euler Formula, Generalized Euler Formula, Eccentric Loads and Secant Formula, Beam Columns, Differential Equation for Beam Columns; Design of Columns loaded Concentrically and Eccentrically, Lateral Stability of Beams. (3)
- 6 Strain Energy and Virtual Work: Elastic Strain Energy and External Work, Displacements by Conservation of Energy; Virtual Work Principle, Virtual Forces for Deflections, Virtual Force Equations for Elastic Systems, Indeterminate Problems, Virtual Displacements for Equilibrium, Discrete Systems; Strain Energy and Complementary Strain Energy, Castigliano Theorems, Indeterminate Systems, Buckling Loads. (4)
- 7 Elastic Analyses of Systems: Force Method, Flexibility Coefficients, Displacement Method, Stiffness Coefficients. (2)

8 Plastic Limit Analysis: Plastic Limit Analysis, Beams, Frames. (2)

	NAME	AUTHOR(S)	PUBLISHER
1	Strength of Materials (SI Units), 3/e	G. H. Ryder	MacMillan India Ltd., 1969
2	Mechanics of Materials, 5/e	F. P. Beer, E.R. Johnston Jr.	Tata McGraw Hill Pvt. Ltd., 2009
3	Mechanics of Materials, 6/e	R. C. Hibbeler	Pearson Education India Pvt. Ltd., 2007
4	Strength of Materials,2/e	J. M. Gere, B. J. Goodno	Cengage Learning India Pvt. Ltd., 2009
5	Mechanics of Solids, 2/e	E. P. Popov	PHI India Pvt. Ltd., 2009
6	Strength of Materials Vol. 1 & 2, 3/e	S. Timoshenko	CBS Publishers,1986
7	Advanced Mechanics of Materials 6/e	A.P.Boresi, R.J.Schmidt	Wiley India Pvt. Ltd, 2009

	COURSE INFORMATION SHEET			
Course Co	de	MEC 452		
Course Titl	e	Mechanics of Materials-2 Laboratory		
Type of Co	ourse (Core/Optional)	Core		
LTP and C	redits	L-0, T-0, P-2, Credits-1		
	COURSE ASSESSMENT METHODS			
End semes	End semester Assessment (University Exam) Nil			
Continuou	Continuous Assessment (Sessional) 50 Marks			
Course Pro	Course Prerequisites Engineering/Applied Mechanics and Calculu			
Course Objective s(CO):	Objective the Mechanics of Materials class.			
Course Outcome	I models. In addition the student will learn about how to carry out experiments, collect			
	CNIII	DATE		

### **SYLLABUS**

- 8. Study of Buckling Test9. Study time dependent deformation with Creep test.
- 10. Study of wood testing machine and performance of various tests on it.

  11. Experiment to find shear centre for unsymmetrical sections.
- 12. Experiment to determine stress distribution in thin cylindrical pressure vessels.
- 13. Strain Gage Demonstration
- 14. Photo-elasticity Demonstration

	NAME	AUTHOR(S)	PUBLISHER
1.	Mechanics of Materials vol. 1& 2	E.J.Hearn	Butterworth-Heinemann

	COURSE INFORMATION SHEET		
Course Code	:	MEC-403	
<b>Course Title</b>	:	THEORY OF MACHINES-II	
Type of Course	: Core/Optional	Core	
LTP and Credit	s :	3,1,0 and 4 credits	
Course Assessm	ient Methods		
End semester A	assessment (University Exam) :	50 marks	
Continuous Ass	sessment (Sessional) :	50 marks	
Course Prerequ	uisites :	Theory of Machines-I	
Course Objectives(CO ):	To educate students on different gear and gear train mechanisms To introduce functioning of various types of cams To give knowledge about balancing and inertia forces of various engine parts		
Course Outcome :	<ol> <li>Students will be able to design gears and understand transmission of forces</li> <li>Students will be able to design different types of cam mechanism</li> <li>Students will be able to understand the inertia forces involved during engine force and power transmissions</li> <li>Students can generate various mechanisms related to lower pairs and solve engine problems related to balancing of rotating and reciprocating parts</li> </ol>		

SYLLABUS	Lecture s
Note: There are 7 questions in total. First question is objective type covering the	
whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.	
Part-A	
1. Inertia Forces in Mechanism	
Determination of Forces and couples for a link, inertia of reciprocating parts, dynamically equivalent system. Analytical and graphical methods, inertia force analysis of basic engine 5 mechanism (crank, connecting rod and piston etc). Torque required to overcome inertia and gravitational force of a four bar linkage.	
Lower Pairs: -	
Universal Joint: - single and double, calculation of maximum torque, Oldham& Coupling, steering mechanism including. AcKermann& and Davis steering mechanism. Mechanisms with lower pairs, pantograph, exact and approximate straight line motion, engine indicator, elliptical 4 trammel.	ng
Elementary knowledge of Kinematic synthesis of linkage by graphical and analytical methods.	
Gyroscope:-	

Definition, axis of spin, axis of precession gyroscope, gyroscopic couple, Gyroscope effect on 5 the momentum of ships and vehicle, ship stabilization, stability of automobile and locomotive taking a turn.

#### 2. Cams

Types of cams and followers, definition ó basic circle & least radius, angle of ascent, dwell, 7 descent & action. Displacement, velocity and acceleration diagrams for the followers with uniform velocity motion, simple harmonic motion, uniform acceleration and retardation, determination of maximum velocity, acceleration and retardation, analysis of follower motion for pre-specified cam profiles (tangent cams and convex cams).

#### Part-B

#### 3. Balancing

Classification, need for balancing, balancing for simple and multiple masses, static and dynamic balancing of Primary and secondary balancing for reciprocating masses, inside and 7 outside the cylinder locomotive balancing, swaying couple and variation of tractive effort, partial balancing of locomotive, balancing of the coupled locomotives and its advantages multicylinder

in the line engines ( primary and secondary balancing conditions and their applications ), balancing of V-engines balancing machines (Static balancing M/c: dynamic balancing M/c, universal balancing M/c), introduction of balancing of the flexible rotors.

#### 4. Gears

Toothed gears are their uses, types of toothed gears (spur gears, internal spur gears, spur &rack, bevel gears, helical gears, double helical gears, spiral gears, worm gears) definitions, pitch circle diameter, pitch surface, pitch point, circular pitch, diametric pitch, module pitch, addendum, dedendum, clearance addendum circle, outside diameter, internal diameter, dedendum circle, root diameter, base.

Base circle diameter, face and flank of tooth, fillet, angle of obliquity or pressure angle, path of contact, arc of contact, arc of approach, condition for correct gearing, forms of teeth, cycloid and its teeth variants epicycloids and hypocycloid, involute methods of drawing in involute and cycloidal curves, interference in involute gears and methods of its removal, comparison of involute and cycloidal gear systems.

#### 5. Gear Trains

Types of gear trains single and compound epicyclic gear trains, Problems involving their applications, estimation of velocity ratio of worm and worm wheel, helical and spiral gears (Determination of No. teeth, spiral angle and efficiency).

	NAME	AUTHOR(S)	PUBLISHER
1.	Mechanism and Machine Theory	Ambekar A.G	Prentice-Hall of India,2007
2	Theory of Machines	S S Rattan	Tata McGraw
3	Theory of Machines	Shigley	Tata McGraw Hill

	COURSE INFORMATION SHEET		
Course Code	:	MEC-453	
Course Title	:	THEORY OF MACHINES-II	
Type of Course	: Core/Optional	Core	
LTP and Credit	s :	0,0,2 and 1 credits	
Course Assessm	nent Methods	1	
End semester A	End semester Assessment (University Exam) : NIL		
Continuous Ass	essment (Sessional) :	50 marks	
Course Prerequ	Course Prerequisites : Theory of Machines-I		
Course		different gear and gear train mechanisms	
Objectives(CO		g of various types of cams	
):	3 To give knowledge about balancing and inertia forces of various engine parts		
Course	1. Students will be able to design gears	and understand transmission of forces	
Outcome:	2. Students will be able to design different types of cam mechanism		
	Students will be able to understand the inertia forces involved during engine force and power transmissions		
	4. Students can generate various mechanisms related to lower pairs and solve engine problems related to balancing of rotating and reciprocating parts		

#### **SYLLABUS**

- 1.Balance experimentally the given known force by introducing two weight (forces) parallel to the given force in two different planes and verify the result by analytical method.
- 2.Study the dynamic balancing machine & balance of a given body i.e. rotor by different methods.
- 3.Study the working and construction of the two types of steering gears. Draw neat sketches of each type and measure the angle in Ackerman's steering gear fined in different vehicles. Find the ratio of intersection of two arms from the front axle to the base of the vehicle.
- 4. Study the different types of mechanisms for tracing out the approximate straight line.
- 5. Find out the pressure distribution graph analytically & practically around a simple Journal bearing under variable load conditions on the shaft.
- 6.Balance as far as possible the known unbalance due to reciprocating parts by introducing two revolving weights in two different planes. Find out experimentally the fraction of the reciprocating pans which should be balanced so that the residual unbalance force may be least.
- 7. Find out experimentally the viscosity of the given fluid under varying conditions of temperature and pressure and draw the graphs Viscosity Vs' temp. and Viscosity Vs pressure.
- 8. Study the electrical dynamometer and find out the maximum torque of the given m/c.

- 9.Study the whirling speed apparatus and calculate the critical speed of the given System.
- 10. Find out the Co-efficient of friction between two given materials with the concept of vibration that is the effect of C. & frequency on co-efficient of friction.
- 11.To study the model of an Epicyclical gear train and to determine the speed ratio.
- 12.To study the various tooth profiles and to generate the involute profile on a blank.

	NAME	AUTHOR(S)	PUBLISHER
1.	Mechanism and Machine Theory	Ambekar A.G	Prentice-Hall of India,2007
2	Theory of Machines	S S Rattan	Tata McGraw
3	Theory of Machines	Shigley	Tata McGraw Hill

	COURSE INFORMATION SHEET		
Course Co	de :	MEC- 404	
Course Titl	e :	Numerical Analysis	
Type of Co	ourse : Core/Optional	Core	
LTP and C	Credits :	3 1 0 and 4	
Course Ass	sessment Methods		
End semes	ter Assessment (University Exam)	3Hrs, 50 Marks	
Continuou	Continuous Assessment (Sessional)  50 Marks (02 Sessional (best of one), assign Quiz)		
Course Pro	erequisites	(Aut.)	
Course Objective s(CO):	This course is an introduction to a broad range of numerical methods for solving mathematical problems that arise in Science and Engineering. The goal is to provide a baseline understanding of the derivation, analysis and use of these numerical methods along with rudimentary understanding of finite precision arithmetic		
Course Outcome :	This will help the students to		

# <u>SYLLABUS</u>

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B

#### PART A

**Error analysis**: Relative error, Absolute error, Round-off error, Truncation error, significant digits and numerical instability. (Scope as in Section 1.3, Chapter 1 of Reference 1).

(4

**Lectures) Transcendental and polynomial equations:** Bisection method, Iteration Method based on firstdegree equation: Secant method, Regula-falsi method and Newton ó Raphson methods, Rate of convergence of Secant method, Regula-Falsi method and Newton-Raphson Method. Bairestowøs method to find quadratic factor of a polynomial (Scope as in corresponding topics in Section 2.3, 2.5, 2.9 of Chapter 2 of Reference 1)

(8 Lectures)

Lectures

**Interpolation:** Polynomial interpolation: Finite differences, Lagrange and Newtoninterpolation (Forward, Backward and Divided difference methods), inverse interpolation, Hermite interpolation (Scope as in corresponding topics in Section 4.1-4.3, 4.5 of Chapter 4 of Reference 1)

(10 Lectures)

D	٨	D	Т	٦	D
Г.	А	м			D

**Solution of Linear Systems:** Gauss elimination method, Gauss-Seidel method, Cholesky&Decomposition. Matrix inversion: Gauss-Jordan method. Eigenvalue problem: Bounds on Eigenvalues (Gerschgorin and Brauer theorems), Householder& method for symmetric matrices, Power method (Scope as in corresponding topics in Section 3.2, 3.4, 3.6, 3.9, 3.11 of Chapter 3 of Reference 1).

(10)

**Numerical Integration:** Trapezoidal Rule, Simpsonøs 1/3 and 1/8 rule, Romberg integration, Newton ó Coates formulae (Scope as in corresponding topics in Section 5.7, 5.8 of Chapter 5 of Reference 1).

**(5)** 

Numerical solutions of ordinary differential equations: Taylor¢s series, Euler and Runge óKutta methods. Finite difference methods for boundary value problems (Scope as in corresponding topics in Section 6.4 of Chapter 6 of Reference 1).

**(5)** 

**Functional approximation:** Chebyshev polynomials, Economization of power series, Leastsquare approximation (Scope as in corresponding topics in Section 4.9 of Chapter 4 of Reference 1).

**(3)** 

	NAME	AUTHOR(S)	PUBLISHER
1.	Numerical Methods for Scientific and Engineering Computation	M. K. Jain, S. R. K. Iyenger, R. K. Jain	New Age International Publishers
2	Introduction Methods of Numerical Analysis	S. S. Sastry	Prentice Hall.
3	Computer Oriented Numerical Methods	V. Rajaraman	Prentice Hall.

	COURSE INFORMATION SHEET			
Course Co	de :	MEC 405		
Course Titl	e :	MANUFACTURING TECHNOLOGY-I		
Type of Co	urse : Core/Optional	Core		
LTP and C	redits :	L-3, T-1, P-0, Credits-4		
Course Ass	sessment Methods			
End semest	End semester Assessment (University Exam) 50 Marks			
Continuous	s Assessment (Sessional)	50 Marks		
Course Pre	requisites	MANUFACTURING PROCESESS		
Course Objective s(CO):	Objective traditional manufacturing machine like lathe, drilling, milling, grinding and welding			
Course	By the end of the course the students shall be able to			
Outcome :	<ol> <li>Identify the different components and operations of traditional machines.</li> <li>Select and apply different manufacturing processes to machine a component.</li> </ol>			
	CVITADUS			

#### **SYLLABUS**

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

#### PART-A

#### 1. Metal cutting & Tool life

Basic tool geometry, single point tool nomenclature, chips-various types and their characteristics, mechanism of chip formation, theoretical and experimental determination of shear angle, orthogonal and oblique metal cutting, metal cutting theories, relationship of velocities, forces and power consumption.

Effect of operating parameters life tool geometry, cutting speed, feed depth of out, coolant, materials etc on forces temp. Tool life, surface finish etc., tool life relationship, tailor equation of tool life, tool material and mechanism. (6)

#### 2. Centre Lathe and Special Purpose Lathes

Centre lathe, constructional features, cutting tool geometry, various operations, taper turning methods, thread cutting methods, special attachments, machining time and power estimation. Capstan and turret lathes ó automatsó single spindle, Swiss type, automatic screw type, multi spindle - Turret Indexing mechanism, Bar feed mechanism. (4)

- **3. Shaping & Planning:** Principle, description & functions of lathe, specifications, work holdingdevices, tools & operations. Working principle of shaper, planer and slotter, Specification of shaper, planer and slotting machine Quick return mechanism, types of tools Speed and feed used in above processes. Commonly used cutting tool materials. (5)
- 4. Milling & Drilling: Milling; principle, types of milling machines, specifications of milling machine,

Introduction to indexing, Multipoint cutting tool, Types of milling cutters. Principles, Classification of drilling machine, Different operations on drilling machine, Speed and feed in drilling.(4)

#### **PART-B**

- **5. Grinding:** Types of grinding machines. Shapes of grinding wheels. Various elements of grindingwheel. Codification and selection of grinding wheel. Balancing of wheel. Wheel dressing, loading and truing. (6)
- **6. Boring:** Principle of boring, classification of boring machine Specification of boring machine, boring tools, boring bars & boring heads, alignment of bores & its importance.

**Broaching:** Broach, Nomenclature, cutting action of broach, Broaching operations and applications. (7)

**7. Thread Manufacturing:** Screw threads: classification of threads, Elements of screw threads, specification, forms and error of screw threads; Processes of making threads, using die heads, Thread milling, thread grinding, tread tapping, Automatic screw machine.(5)

	NAME	AUTHOR(S)	PUBLISHER
1.	Tool Design	Cole, C. B	American Technical Society Pub
2	Tool Design	Donaldson	McGraw Hill, New York
3	A Textbook of production Engineering	P.C. Sharma	S. Chand Publication

COURSE INFORMATION SHEET

COURSE INFORMATION SHIPET					
Course Coo	le :	MEC-455			
Course Title :		MANUFACTURING TECHNOLOGY-I			
Type of Cor	urse : Core/Optional	Core			
LTP and C	redits :	L-0, T-0, P-2, Credits-1			
Course Ass	essment Methods	•			
End semest	End semester Assessment (University Exam) Nil				
Continuous :	Assessment (Sessional)	50 Marks			
Course Pre	requisites	MANUFACTURING PROCESESS			
Course Objective s(CO):  1 The objective of this course is to help the student gain the knowledge and skills about traditional manufacturing machine like lathe, drilling, milling, grinding and welding machines. 2 To understand various tools and tool signature used on these machines.  Course Outcome: 1. Identify the different components and operations of traditional machines. 2. Select and apply different manufacturing processes to machine a component.					
	l SVI I	SVLLARUS			

#### **SYLLABUS**

- 1. To prepare a job on lathe machine- involves turning, grooving, drilling, boring & threading operation.
- 2. To prepare a job on shaper machine.
- 3. To prepare a job on milling machine.
- 4. To prepare a job on drill machine- involves drilling, counter sunk & reaming operation. 5. To prepare a job involves-Grinding and thread manufacturing operation.
- 6. Application of sheet metal fabrication techniques.

	NAME	AUTHOR(S)	PUBLISHER
1	Tool Design	Cole, C. B	American Technical Society Pub
2	Tool Design	Donaldson	McGraw Hill, New York
3	A Textbook of production Engineering	P.C. Sharma	S. Chand Publication

COURSE INFORMATION SHEET			
Course Cod	le :	MEC-406	
Course Title	e :	Fluid Mechanics	
Type of Cou	urse : Core/Optional	Core	
LTP and C	redits :	3 1 0 and 4	
Course Asso	essment Methods	,	
End semeste	er Assessment (University Exam)	3Hrs, 50 Marks	
Continuous	Assessment (Sessional) :	50 Marks (02 Sessional (best of one), assignments, Quiz)	
Course Pres	requisites :	Applied Thermodynamics Subject	
Course Objectives (CO):  To understand the structure and the properties of the fluid.  To understand the behavior of fluids at rest or in motion and the complexities involved in solving the fluid flow problems.  To solve different type of problems related to fluid flow in pipes and do the prototype study of different type of machines  Course Outcome:  The student will able to  Explain the concept of fluid, stability of bodies in fluid and different types of fluid flows.  Use Bernoulliøs theorem to solve basic problems involving pressure losses through pipes and pipe bends and its application  Explain the importance of Dimensional Analysis techniques and dimensionless parameters in fluid mechanics; Reynolds number; Mach number.  Lean the concept of potential flow, viscous flow considering viscous forces  Evaluate basic problems of compressible flow including normal shock and basics of wind tunnel.			
SYLLABUS			

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is

compulsory. Attempt at least two questions from each PART A and PART B.

#### Part-A

- 1. **FLUID STATICS**: Brief History of Fluid Mechanics, Fluid & Their properties, Viscosity, Pressure measurement, Basic equation of fluid statics, absolute and gauge pressures, Pressure measuring devices: manometers, forces on submerged surfaces, stability of floating and submerged bodies.
- 2. **FLUID KIMEMATICS**: Flow Kinematics, Concepts of streamline, streakline etc, Velocity, Acceleration, , circulation, vorticity and rotation, Irrotational flow, velocity potential, stream function, Continuity Equation.
- 3. **FLUID DYNAMICS**: Euler equation, Reynolds transport theorem, momentum and energy equation, Bernoullies equation and its application: venturimeter, orifice, mouth pieces, weirs and notches, linear momentum equation and its applications, moment of momentum equation, Dimensional homogeneity, dimensionless parameters, similitude and model studies.

#### Part-B

- 4. **VISCOUS FLOW**: Equation of motion for laminar flow through pipes: Hagen Poiseuille formula, Flow between parallel flat plates, couette flow, Plane Poiseuille flow, Flow through pipes, minor and major losses, Transition from laminar to turbulent, Reynolds experiment, Eddy viscosity, Mixing length concept and velocity distribution in turbulent flow.
- 5. **BOUNDARY LAYER CONCEPTS**: Boundary layer equations, estimation of laminar boundary layer thickness for flat plate and drag by momentum integral method, boundary layer separation. Introduction to Potential Flow, Flow past half body, Flow past a cylinder, Airfoil Theory.
- **6. COMPRESSIBLE FLOW:** Compressibility, Mach number, Areal velocity relation, isentropic relations, 1-D compressible flow, Normal Shock. Introduction to wind tunnels.

	NAME	AUTHOR(S)	PUBLISHER
1.	Fluid Mechanics by,	Frank M White	Tata McGraw Hill
2	Introduction to Fluid	James A Fay	PHI Learning, Eastern

	Mechanics		Economy Edition.
3	Fluid Mechanics	Yunus A Cengel, John M. Cimbala	Tata McGraw Hill
4	Fluid Mechanics	V. L. Streeter,	Tata McGraw-Hill Education
5	Fluid Mechanics and Its Applications	V. K. Gupta et.al.	Wiley Eastern, New Delhi

COURSE INFORMATION SHEET			
Course Code	:	MEC-456	
Course Title	:	Fluid Mechanics Laboratory	
Type of Course	: Core/Optional	Core	
LTP and Credits	:	0 0 2 and 1	
Course Assessment Met	thods		
End semester Assessme	nt (University Exam)	NIL	
:			
Continuous Assessment	t (Sessional) :	50Marks (Practical Performance, report writing and Viva voce)	
		<u>'</u>	

# **Practical List**

- 1. To verify Bernoulliøs theorem.
- 2. To calibrate a venturimeter and to determine its coefficient of discharge.
- 3.To calibrate an orifice meter and study the variation of the coefficient of discharge with the Reynolds number
- 4.To study the flow over V- notch (weir) and Rectangular notch and to find their coefficient of discharge.
- 5. To determine the metacentric height of a ship model.
- 5. To determine the friction coefficients for pipes of different diameters.
- 8. To determine the head loss in a pipe line due to sudden expansion/ sudden contraction/ bend.
- 9. To determine the velocity distribution for pipeline flow with a pitot static probe.
- 10. Experimental evaluation of free and forced vortex flow.

	Course Inform	nation Sheet		
Course Code		MEC 501		
Course Title		DESIGN OF MACHINE ELEMI	ENTS-I	
Type of Course	Core/Optional	Core		
LTP and Credits		L-3, T-0, P-0, Credits-3		
	Course Assessn	nent Methods		
End semester Assessi	ment (University Exam)	50 marks		
Continuous Assessme	ent (Sessional)	50 marks		
Course Prerequisites			Applied Mathematics, Engineering	
	Ohioativas an	Mechanics, Mechanics of Material	ls	
	Objectives and Student will be abl			
Objectives(CO)	<ul> <li>Develop the ability to analyze and evaluate the different loads and stresses acting on a machine element.</li> <li>Understand the various failure modes of the element.</li> <li>Apply the basic principles of mechanics to design the machine element which can meet the desired needs.</li> </ul>			
Course Outcomes	1. Ability to design and analyze both permanent joints (riveted, welded, etc.) and temporary joints (Bolts, keys, cotter, knuckle)under concentric and eccentric loading conditions.  2. Ability to analyze and design keys, power transmission shafts (carrying various elements like pulleys, gears etc) and couplings.  3. Ability to design and analyze power screws & screw jack.  4. Ability to design and analyze machine elements like flywheel, levers, pipes and pipe joints.			
	npulsory. Attempt at least two	bus lestion is objective type covering the o questions from each PART A and P		
S.No			Lectures	
	PART	Г-А		
1	design, design process, cod of design, safety aspects of factors and Factors of safet shearing, crushing, bending Basic criteria of selection material, mechanical prop from static loading, stress	gn with special reference to machine es and standards, economic aspects design. Stress and strength, Design y, Concept of tearing, bearing, g, torsion, deflection and stiffness. of perties of materials, Failures resulting concentration, methods of avoiding introduction to fatigue in metals,	4	

	D-4'	atmometh Enderson Line's	diffuing factors Detic	
	Fatigue strength, Endurance limit modifying factors ,Fatigue stress concentration factor and notch sensitivity, characterizing			
		ng stresses, Failure Loci under variable loading.		
2	Design	of fasteners:		6
Riv		Riveted Joints: Types of failures of riveted joints, strength and		
	efficier	cy of a riveted joint, design of		
		design of Lozenge joint, design		
	riveted	•		
		Joints: Types of welded joints, s	_	
	_	esign of welded joints for variou on, shear or direct loads, design		
	welded		of eccentrically loaded	
		ed Joints: Thread standards and	definitions. Basic types	
		ew fastening, Bolt strength,Sta		
		Preload, Design of eccentrically lo		
		of spigot and socket cotter join	t, gib and cotter joint	
	and kn	uckle joint.		
3	Design	of shafts and axles:		5
3		of solid and hollow shafts for the	ransmission of torque	3
	_	g moments and axial forces, De	<u>=</u>	
		, critical speed.	<i>S</i>	
4	Design	sign of keys and couplings:		5
	· -	of keys, effect of keyway on stre		
		under different loading conditions. Types of couplings,		
	_	of sleeve coupling, clamp coupling	ng, flange coupling and	
	pili typi	e flexible coupling.  PART-B		
5	S	of Levers:		5
		econd and third types of levers, Design of hand lever, ver, bell crank lever, safety valve lever.		
6		Screws:	ievei.	6
O		s types of threads used in power screw drives, conditions		O
		-locking and overhauling, efficien		
		stresses developed in screws, des		
		rives like screw jack etc.		
7		nd Pipe Joints:		4
	_	of pipes, design of circular, oval	and square flanged pipe	
0	joints.	•		
8	Flywhe	eels: of flywheel rim, arms, hub, shaft	and kay	5
	Design	Recommended books	and key.	
~ >	1222		T ========	
S.NO.	NAME	AUTHOR(S)	PUBLISHER	
1	Design of Machine Members	Vallance and Doughtie	McGraw Hill, New Yor	k
2	Mechanical	Shigley and Mishke	Tata McGraw Hill, New	Delhi,
	Engineering Design	7.00		
3	Machine Design	P.C.Sharma&D.K.Aggarwal	S.K.Kataria and Sons, N	New Delhi

4	Machine Design: An	Robert L. Norton	Pearson Education
	integrated Approach		
5	Design of Machine	Bhandari	Tata McGraw Hill, New Delhi,
	Elements		

	COURSE INFORMATION SHEET			
Course Code : MEC-551				
Course T	itle :		DESIGN OF MA	CHINE ELEMENTS-I
Type of (	Course : Core	/Optional	Core	
LTP and	Credits :		L-0, T-0, P-2, Cre	edits-1
Course A	assessment Methods			
End sem	ester Assessment (Universit	ty Exam)	Nil	
Continuo	ous Assessment (Sessional)		50 Marks	
: Course P	course Prerequisites : Engineering Mechanics, Mechanics of Materials, Engineering Drawing			
Course	1TheDesign assignmen	ts aim at prov		
Objective		•		considering the static and dynamic
s(CO):	strength parameter		The cicinettes c	considering the state and ayname
Course	Students will be able to			
Outcome	(riveted, welded, et couplings, levers, p power screws. 2. Prepare a working dra	<ol> <li>Apply different theories of failure to design machine elements likepermanent joints (riveted, welded, etc.), detachable joints (bolts, keys, cotter, knuckle etc.), shafts, couplings, levers, pipe joints, IC engine parts(cylinder, piston and connecting rod) and</li> </ol>		
1		SYLLA	ABUS	
Design assignments to be given so as to cover the syllabus outlined in MEC 501  RECOMMENDED BOOKS				
N	AME	AUTHOR(	<u>S)</u>	PUBLISHER
			<u> </u>	
1 M	achine Design	P.C.Sharma	&D.K.Aggarwal	S.K.Kataria and Sons, New Delhi
		D 1 . T 37		D E1

Robert L. Norton

Pearson Education

Delhi,

Tata McGraw Hill, New

Machine Design: An Robert L. integrated Approach
Design of Machine Elements Bhandari

2

3

		Course Informat	cion Sheet	
Course	Code		MEC-502	
Course	Title		COMPUTER AIDED DESIGN & MANUFACTURING	
Type of	f Course	Core/Optional	Core	
LTP an	d Credits		3,0,0 and 3 credits	
		Course Assessme	nt Methods	
End ser	mester Assessme	ent (University Exam)	50 marks	
Continu	uous Assessmen	t (Sessional)	50 marks	
Course	Prerequisites		Manufacturing Technology	
		Objectives and O	Outcomes	
	Objectives(CO)  design (CAD) and of the student of		udent to the basic concepts of computer-aided computer-aided manufacturing (CAM). ent to contemporary computer design tools ineers. dent to be an effective user of a CAD/CAM	
Course Outcomes  1. Understand the manufacturing. 2. Knowledge abounderstanding of 3. Knowledge abovarious curves, s 4. Understand the and able to select		manufacturing.  2. Knowledge about understanding of va  3. Knowledge about various curves, surf  4. Understand the cor	acepts of the NC, CNC and DNC ne appropriate code for performing	eling and lations of machines
			s stion is objective type covering the questions from each PART A and P	
S.No		Topics		Lectures
		PART-	A	
1	Introduction:			4
	The Design Process, Application of computers for design, definition CAD, CAM and CIM, benefits of CAD, CAM, Automation and type automation.			
2	Geometric M	odeling:		6
	Introduction & need of geometric modeling, types: wire frame, surface and solid model, coordinate systems, Geometric Modeling techniques. Use of geometric modeling.			

3	Transformations:			5	
	2D and 3D Transformati Homogeneous transforma shear transformation, conc	tion, translation, rotation,	scaling, reflection and		
4	Curves:			5	
	curve entities, curve repre parabolas, hyperbolas, cor curve and B-spline curve.	•	<u>-</u>		
		PART-B			
5	Surfaces:			4	
	Surface entities, represent revolution.	ation and analysis, analytic	e surface, surface of		
6	Solids:			5	
	Solid models and representation scheme, boundary representation, constructive solid geometry, sweep representation.				
7	NC words:			5	
		C and Adaptive Control, estems, Components of CN			
8	NC part programming:			6	
	code, M code, programmi	rms of part programming, ing for 2D and 3D jobs. Ca g, computer aided part prog	anned cycles, Loops and		
		Recommended books		I	
S.NO.	NAME	AUTHOR(S)	PUBLISHER		
1	Mastering CAD/CAM	Ibrahim Zeid	McGraw Hill		
2	Computer Aided Design & Manufacture	Zimmer & Groover	Prentice Hall of Indi	Prentice Hall of India	
3	Principles of Computer Aided design and Manufacturing	Farid Amirouche	Prentice Hall of Indi	a	
4	CNC programming	B S Pabla	New Age Publishers	,	
5	Computer Aided Manufacturing	Rao	Tata McGraw Hill Publishing		

	Course Inform	ation Sheet	
Course Code		MEC-552	
Course Title		COMPUTE MANUFAC	R AIDED DESIGN &
Type of Course	Core/Optional	Core	
LTP and Credits		0,0,2 and 1	credits
	Course Assessm	ent Methods	
End semester Assessr	nent (University Exam)	Nil	
Continuous Assessme	ent (Sessional)	50 marks	
Course Prerequisites		Manufactur	ring Technology
	Objectives and	Outcomes	
	for mechanical en	gineers.	mporary computer design tools effective user of a CAD/CAM
Course Outcomes	<ol> <li>Representations a and solids.</li> <li>Knowledge about CAD software.</li> </ol>	the modelling basic part prog	crical transformations.  ons of various curves, surfaces  of various mechanical parts in  gramming and computer aided
Syllabus  1. Write code to generate a circle, an ellipse and a tabulated cylinder.  2. Implement simple programmes for the graphics representation of a) Various transformation, , b) Cubic & splines curves/Surfaces.  3. CAD Modeling 1. Simple machine parts and components construction using Inventor/ pro E other 3D modeling package 2. Mechanical assembly of the parts.  4. Part programming using G and M codes and NC code generations.  Recommended books			
	1		
S.NO. NAME	AUTHOR(S	)	PUBLISHER

1	Mastering CAD/CAM	Ibrahim Zeid	McGraw Hill
2	Computer Aided Design & Manufacture	Zimmer & Groover	Prentice Hall of India
3	Principles of Computer Aided design and Manufacturing	Farid Amirouche	Prentice Hall of India
4	CNC programming	B S Pabla	New Age Publishers
5	Computer Aided Manufacturing	Rao	Tata McGraw Hill Publishing

<b>COURSE INFORMATION SHEET</b>			
Course Cod	le :	MEC 503	
Course Title	:	Robotics	
Type of Cou	: Core/Optional	Core	
LTP and C	redits :	L-3,T-1,P-0, Credits-4	
Course Ass	essment Methods		
End semest	er Assessment (University Exam)	50 Marks	
Continuous	Assessment (Sessional)	50 Marks	
Course Pre	requisites :	Robotics	
Course Objective s(CO):	<ol> <li>This course focuses on the design, modeling, fabrication, and control of miniature mobile robot and micro/nano-manipulation systems for graduate and upper level undergraduate students.</li> <li>It provides an overview of the state-of-the-art micro- and nanoscale sensors, actuators, manipulators, energy sources, robot design, and control methods.</li> </ol>		
Course Outcome:  1. familiar with the history, concept development and key components of robotics technologies. 2. understand basic mathematic manipulations of spatial coordinate representation and transformation. 2. understand and able to solve basic robot forward and inverse kinematics problems.			
Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.  Lecture			Lectures

Part-A 1. Fundamentals of Robot	
<ul> <li>Robot degrees of freedom, robot parts: base, end effectors, drives, joints, classification, characteristics and applications of Robots.</li> <li>2. Spatial Descriptions and Transformations Robot kinematics, Inverse of transformation matrices, Conventions for affixing frames to</li> </ul>	(4)
Links.	
<ul> <li>3. Inverse Manipulator Kinematics         Solvability, Algebraic versus Geometric solutions, reduction to polynomial solution, Pieper         øs solution, Examples of inverse manipulator kinematics.     </li> <li>4. Jacobians: Velocities and Static forces         Differential relationships, Jacobians, Differential motions of a rebot and its hand frame.     </li> </ul>	<ul><li>(6)</li><li>(6)</li></ul>
Differential relationships, Jacobians, Differential motions of a robot and its hand frame.	
Part-B 5. Manipulator Dynamics	(6)
Dynamic equations for multiple degree of freedom robots, Langrangian mechanics, effective moment of inertia.	(6)
<ol> <li>Trajectory Planning         Joint space vs. Cartesian-space descriptions, Joint space trajectories, Cartesian space     </li> </ol>	(6)
trajectories.	
7. Sensors & Manipulator Mechanism Design Robot sensors: proximity, range, force, tactile, visual, auditory sensors. Kinematic configuration, actuation schemes, stiffness and deflections, position sensing, force sensing.	(6)
8. Robot Programming	(6)
Methods of robot programming, Types of Programming, Robot programming	(0)
Languages.	(4)
RECOMMENDED BOOKS	

	NAME	AUTHOR(S)	PUBLISHER
1.	Introduction to Robotics	J. J. Craig	Addison Wesley Publishing Co
2	Robotic Engineering	Richard D. Klafter	Negini Prentice-Hall
3	Fundamentals of Robotics	Robert J. Schlling	PHI

COURSE INFORMATION SHEET

Course Code :			MEC 553		
Course T	itle :		Robotics		
Type of 0	Course : Co	ore/Optional	Core		
LTP and	Credits :		L-0,T-0,P-2, C	Credits-2	
Course A	Assessment Methods		I		
End sem	ester Assessment (Univer	rsity Exam)	00 Marks		
Continuo	ous Assessment (Sessiona	al)	50 Marks		
Course I	Prerequisites		Robotics		
s(CO) : Course Outcomo :	3. Robot navigation and path planning  rse By studying this course, students will				
		SYLLA	BUS		Lecture
<ol> <li>St</li> <li>St</li> <li>D</li> </ol>	orld coordinate system stimation of accuracy, repe	botics links an ots with drive and minimum on (Position a eatability and r	d joints. system and end position of link and orientation) esolution.	effectors.	
w 6. Es 7. Ro	acking and drilling	es on rick and			
6. Es 7. Ro sta		AUTHOR	(S)	PUBLISHER	

COURSE INFORMATION SHEET				
Course Cod	e :	MEC-504		
Course Title	e :	MECHANICAL MEASUREMENT		
Type of Cou	rrse : Core/Optional	Core		
LTP and Ci	redits :	3,0,0 and 3 credits		
Course Asso	essment Methods			
End semeste	er Assessment (University Exam)	50 marks		
: Continuous	Assessment (Sessional) :	50 marks		
Course Prei	requisites :	Applied Mathematics, Basic Fluid Flow and Str Materials	ength of	
<ul> <li>To give knowledge about thermocouples, thermometers and flow meters used for measurements</li> <li>To introduce measuring equipments used for linear and angular measurements.</li> <li>To familiarize students with micro and nano scale measurements</li> <li>Students will be able to design sensors and transducers used for stress analysis.</li> <li>Students will be able to design measuring equipments for the measurement of temperature and flow measurements.</li> </ul>				
	3. Students will be able to calibrate	te instruments.		
	SYLLAR	<u>BUS</u>	Lectur e	
	re 7 questions in total. First question is ob Illabus and is compulsory. Attempt at least TB.	• • •		
1 6	Part	-A		
1. General Concept :				
Need and classification of measurements and instruments: basic and auxiliary functional elements of a measurement system; Mechanical vs. electrical/electronics instruments, primary, secondary and working standards.				
2. Static ar	nd Dynamic Characteristics of Instrun	nents:		
2. Static and Dynamic Characteristics of Instruments: Range and span, accuracy and precision, calibration, hysteresis and dead zone, sensitivity and linearity, threshold and resolution: speed of response, lag, fidelity and dynamic error, dead time and dead zone. Zero, first and second order systems and their response to step, ramp and sinusoidal input				

#### 3. Error in measurements:

Sources of errors, systematic and random errors. Statistical analysis of test data.

3

#### 4. Functional elements:

Review of electro-mechanical sensors and transducers ó variable resistance, inductance and capacitive pickups, photo cells and piezo-electric transducers, and application of these elements for measurement of position/displacement, speed/velocity/acceleration, force and liquid level etc. Resistance strain gauges, gauge factor, bonded and unbonded gauges, surface preparation and bonding techniques, signal conditioning and bridge circuits, temperature compensation, application of strain gauges for direct, bending and torsional loads.

7

#### Part-B

#### 5. Pressure and Flow Measurement:

Bourdon tube, diaphragm and bellows, vacuum measurement-Mecleod gauge, thermal conductivity gauge and ionization gauge; Dead weight pressure gauge tester.

)

Electromagnetic flow meters, ultra-sonic flow meters and hot wire anemometer: Flow visualization techniques.

#### 6. Temperature Measurement:

Thermal expansion methods- bimetallic thermometers, liquid-in-glass thermometer and filled-in-system thermometers; thermo-electric sensors-common thermo couples, reference junction considerations, special materials and configurations: metal resistance thermometers and thermistors; optical and total radiation pyrometers; calibration standards.

5

#### 7. Speed, Forces, Torque and Shaft Power Measurement:

4

Mechanical tachometers, vibration tachometer and stroboscope; proving ring, hydraulic and pneumatic load cells, torque on rotating shafts, Different types of Dynamometers: electrical and mechanical.

3

# 8. Measurement Systems Applied to Micro & Nanotechnology.

Micro scale sensors, Micro-Motion-Positioning Systems, Particle Instruments and Clean ó Room Technology, Magnetic Levitation Systems for Wafer Conveyors, Scanning- Probe Microscope Bibliography

	NAME	AUTHOR(S)	PUBLISHER
1.	Measurement System: Application and Design	Doebelin E.O	McGraw Hill Publishing Company.
2	Experimental Method for Engineers	Holman, J. P	McGraw Hill Publication Company

3	Mechanical Measurement	Kumar, D,S	Metropolitan Book Co. Pvt. Ltd.,
	and control		New Delhi.

COURSE INFORMATION SHEET

	COURS	SE INFORMATION SHEET	
Course Co	de :	MEC-554	
<b>Course Tit</b>	le :	MECHANICAL MEASUREMENT	
Type of Co	urse :	Core	
Core/Option	onal		
LTP and C	redits :	0,0,2 and 1 credit	
Course Ass	sessment Methods		
End semes	ter Assessment (University	Exam) NIL	
:	· ·		
Continuous	Assessment (Sessional)	50 marks	
:			
Course Pre	erequisites	Applied Mathematics, Basic Fluid Flow and	
:	_	Strength of Materials	
Course	Familiarize students with various calibration devices		
Objective			
s(CO):	Basic understanding	g of thermocouples	
	Provide students hands on exposure to pressure sensors and load cells		
Course	1. Students will be able to understand basic functioning of transducers		
Outcome	2. Students will be able to learn principles of calibration		
:			
	-	<del></del>	

### **SYLLABUS**

- 1. Measurement of the area of an object by using a planimeter.
- 2. Calibration of Pressure-gauge with the help of a dead weight gauge tester.
- 3. Measurement of temperature using thermistor, thermocouple, resistance temperature detector.
- 4. Measurement of speed by photoelectric pick up, electromagnetic pick up, proximity type sensors.
- 5. Measurement of light intensity by LDR, photo voltaic cell, photo diode.
- 6. Measurement of linear displacement by linear motion potentiometer, servo potentiometer, LVDT, inductive pick up, capacitive pick up.
- 7. Measurement of load using load cell.
- 8. Measurement of strain using strain gauge.
- 9. Measurement of pressure using pressure cell.
- 10. Measurement of water level by capacitive transducer.

REC	RECOMMENDED BOOKS			
	NAME	AUTHOR(S)	PUBLISHER	
1.	Measurement System: Application and Design	Doebelin E.O	McGrawHill Publishing Company.	
2	Experimental Method for Engineers	Holman, J. P	JMcGraw Hill Publication Company	
3	Mechanical Measurement and control	Kumar, D,S	Metropolitan Book Co. Pvt. Ltd., New Delhi.	

#### COURSE INFORMATION SHEET

	<u>COURSE INFORMATION SHEET</u>		
Course Code :		MEC 505	
Course Title :		MANUFACTURING TECHNOLOGY-II	
Type of Course : Core/Optional		Core	
LTP and Credits :		L-3, T-0, P-0, Credits-3	
		E 3, 1 0, 1 0, Cledits 3	
Course Assessment Methods			
End semester Assessment (University Exam) 50		50 Marks	
Continuous Assessment (Sessional)		50 Marks	
Course Prerequisites		MANUFACTURING PROCESESS, MT-I	
Course	The primary objective of this course is to help the student gain the knowledge about various		
Objective s(CO):	manufacturing processes and materials.		
Course	By the end of the course the students shall be able to		
Outcome	1. Identify and select a technique for the manufacturing of an industrial component		
:	2. Design and select appropriate work holding jigs, fixture.		

#### **SYLLABUS**

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

#### PART A

#### 1. Powder Metallurgy

Definition and classification , of metal powder, advantages and limitation, metal powder product, method of producing powders, briquetting and sintering, hot iso-static Processing , sizing and finishing operation. (4)

#### 2. Gear Cutting

Introduction, Advantages and disadvantages, Types of gear, Forms of gear teeth, Gear teeth terminology, Methods of making gears, gear manufacturing by casting, Template methods, Gear shaper process, rack planning process, Hobbing process, Bevel gear cutting, Cutting worm and worm wheel, gear finishing. (5)

#### 3. Press and Press work

Introduction, Types of process, Power press parts, Power press driving Mechanism, press size, Press tools, Methods of punch support, die Accessories. (3)

#### 4. Jigs and Fixture Design

Principles of jig and fixture design, Principles of Degrees of Freedom, Method of location and clamping, Various devices for location and clamping, Indexing devices, Hydraulic and pneumatic

actuation of clamping devices, Jig bushes, Use of standard parts for jig design, types of drilling jigs, Milling fixtures, Lathe fixtures, Grinding fixtures and their classification.(6)

#### **PART-B**

## 5. Die Design

Components of die design, design of die blocks, punches and strippers, methods of holding punches, sketches of stock stops. Design procedure for progressive dies, compound dies and combination dies for press tool operation, Forging die design for drop and machine forging parts(5)

- **6. Manufacturing of Plastic Components:** Types of plastics; Characteristics of the forming andshaping processes; Moulding of Thermoplastics; Working principles and typical applications of Injection moulding, Plunger and screw machines, Compression moulding, Transfer moulding;; Typical industrial applications; Introduction to Blow moulding, Rotational moulding. (6)
- **7. Metal Finishing and Coating:** Purpose of super finishing, surface roughness. Introduction ofHoning, Lapping Polishing, Buffing and super-finishing. Metal Spraying. Metal Coating; galvanizing, electro-plating and anodizing.(3)
- **8. Economics of metal machining & Multi edged tools:** Element of machining cost, toolingeconomics, machines economics and optimization. Broach tools-types materials and applications, geometry of twist drills, thrust torque and power calculation in drills, form tools-application.(4)

	NAME	AUTHOR(S)	PUBLISHER
1.	Principles of Manufacturing Materials and Process	Cambell.	Tata McGraw Hill
2	Tata McGraw Hill	Chapman	& IBM Publications: Chapman
3	Manufacturing Process	P.C. Sharma	S. Chand Publication

COURSE INFORMATION SHEET			
Course Code :		MEC-555	
Course Title :		MANUFACTURING TECHNOLOGY-II	
Type of Course : Core/Optional		Core	
LTP and Credits :		L-0, T-0, P-2, Credits-1	
Course Assessment Methods			
End semester Assessment (University Exam)		Nil	
Continuous Assessment (Sessional)		50 Marks	
Course Prerequisites :		MANUFACTURING PROCESESS, MT-1	
Course Objective s(CO):	The primary objective of this course is to help the student gain the knowledge about various manufacturing processes and materials.		
Course Outcome:	By the end of the course the students shall be able to  1. Identify and select a technique for the manufacturing of an industrial component  2. Design and select appropriate work holding jigs, fixture.		
SYLLABUS			

- 1. To study various processes of powder metallurgy
- 2. To study the different processes of gear manufacturing
- 3. To study the power press driving mechanism
- 4. To study the working principle of Jig and Fixture design
- 5. Explain the design procedure for progressive dies, compound dies and combinations dies.
- 6. To prepare a job by using the different types of molding
- 7. To study the different types of metal finishing processes.

	NAME	AUTHOR(S)	PUBLISHER
1	Principles of Manufacturing Materials and Process	Cambell.	Tata McGraw Hill
2	Tata McGraw Hill	Chapman	& IBM Publications: Chapman
3	Manufacturing Process	P.C. Sharma	S. Chand Publication

COURSE INFORMATION SHEET			
Course Cod	e :	MEC-506	
Course Title	<b>:</b>	FLUID MACHINERY	
Type of Course : Core/Optional		Core	
LTP and Credits :		3 1 0 and 4	
Course Asso	essment Methods		
End semeste	End semester Assessment (University Exam) : 3Hrs, 50 Marks		
Continuous Assessment (Sessional) :		50 Marks (02 Sessional (best of one), assignments, Quiz)	
Course Prerequisites :		Basic knowledge of thermodynamics and fluid mechanics is required.	
Course Objectives (CO):	<ul> <li>The objectives of the course</li> <li>understand the fundamental thermo- and fluid-dynamic behaviour of fluid machinery,</li> <li>give detailed descriptions of the main elements and applications of fluid machinery,</li> <li>understand the basic blade row aerodynamics and their influence on the machinery operating conditions</li> </ul>		
Course Outcome:	<ul> <li>Explain principles of hydraulic machines and turbines</li> <li>Estimate the performance of Impulse and Reaction turbine</li> <li>Solve the efficiency of centrifugal and reciprocating pumps</li> <li>Performance analysis of hydraulic machines and Identify the various hydraulic control devices</li> </ul>		
<u>SYLLABUS</u>			

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

### Part-A

1. Principles of Hydraulic Machines & General Study of Hydro Power Plants :

Force of Jet on stationery, moving flat and curved plates, flow over radial, vanes, velocity triangles, Determination of power. Different types of runners, classification of Hydraulic Power and turbines (General description)

#### 2. Impulse Turbine:

Description of Pelton impulse turbine, design of Pelton turbines such as number of jets, number of buckets, depth and width of buckets, velocity diagrams, jet ratio, power and efficiency.

#### 3. Reaction Turbines:

Description of Francis, Kaplan Turbines, velocity diagrams, speed ratio, flow ratio, degree of reaction as applied to Kaplan and Francis turbines, cavitation. Governing of Turbines: Description of oil pressure governor, double regulation of impulse and reaction turbines. Draft Tube: Description, function and simple problems.

#### Part-B

#### 4. Centrifugal Pumps:

Brief description and classification of Centrifugal pump (Radial flow, Axial flow, Mixed flow, Single Stage Multistage). Priming and priming devices, Velocity triangles, work done, pressure rise, various efficiencies, Minimum starting speed, impeller diameter.

#### 5. Dimensional Analysis and Performance of Hydro Machines:

Derivation of equations for Reynold, Froude Euler, Mach, and Weber numbers from ratio of forces. Buckingham Theorem and its practical applications to turbines and pumps. Derivation of various dimensionless, specific and unit quantities for turbines and pumps by application of Buckingham theorem. Characteristics curves of turbine and pumps.

### 6. Reciprocating Pumps

Slip and coefficient of discharge, Effect of acceleration on pressure in suction and delivery pipes, Air vessels (work saved by air vessel on suction and delivery pipe) Comparison with centrifugal pumps.

# 7. Hydraulic Devices and Control (Description only):

Basis of control system, Brief classification of control devices, symbolic representation of control system components, Example of control devices (valves) such as accumulator,

Intensifier, relief valve, reversing valve and time delay valves, gear pumps and hydraulic ram controls. Brief description of hydraulic fluids used in control system.

	NAME	AUTHOR(S)	PUBLISHER
1.	Fluid Mechanics and Fluid Power Engineering	D. S. Kumar	Katson Pub. House, Ludhiana,
2	Fluid Machinery  The Technology of Fluid Power	Willam W. Reves	Prentice Hall of India, New Delhi
3	Hydraulic & Fluid Mechanics	J. Lal	Metropolitan Book Co New Delhi, DhanpatRai& Sons
4	Fluid Machinery  The Technology of Fluid Power	Willam W. Reves	Prentice Hall of India, New Delhi.

COURSE INFORMATION SHEET						
Course Code	:	MEC-556: FLUID MACHINERY				
Course Title	:	FLUID MACHINERY Laboratory				
Type of Course	: Core/Optional	Core				
LTP and Credits	:	0 0 2 and 1				
Course Assessment Me	thods					
End semester Assessme	nt (University Exam)	NIL				
:						
Continuous Assessment	t (Sessional)	50Marks (Practical Performance, report writing and Viva voce)				
	Pract	ical List				

- Determination of various efficiencies of Hydraulic Ram.
- To draw characteristics of Francis turbine. 2.
- To study the constructional features of reciprocating pump and to perform test on it for 3. determination of pump performance.
- To draw the characteristics of Pelton Turbine. 4.
- To draw the various characteristics of Centrifugal pump.
- 6. Determine the effect of vane shape and vane angle on the performance of centrifugal fan

# MEC-557: VOCATIONAL TRAINING after 4<sup>th</sup> Semester

Each student shall attend 4 weeks training after 4<sup>th</sup> semester in Mechanical Industry, National/International level technical institute/research organization.

Title	Principle of Des		Credits		
Code	CS 506	Semester: -5 <sup>th</sup>	LTP	003	
Max. Marks			Elective	Optiona	l Course
Pre- requisites			Contact Hours Time	45 3 Hours	
Objectives	sound decisions r  2. To train studer materials and ene	cion and development of inno related to engineering produc ats to translate academic deve ergy engineering to real life a	vative, commercially ts, processes and systel elopments in electron	important a tems.	nd socially
Note for Examiner	marks. First que nature, will be c	estion paper of a subject will estion, covering the whole sompulsory. Rest of the paper and the candidate is required	syllabus and having or will be divided int	questions o o two parts	f conceptual having three
SECTION-A				Y	Hrs
environmenta competitivene business and	s of engineering all and aesthetic rates of products, pr	designs and applications; so tionales in design engineering occesses, services and system ortfolio development through anovations	ng, design decisions as. Impact of product	related to design on ng.	7
technology a analysis, crea	nd innovations, p	arket and trend analyses for rotecting designs by intelled noology sharing and transfer s of conceiving, creating and	ctual property rights, founding start up of	, IPR gap companies,	
Design proce	ess				7
product spec modeling, si Engineering to concepts in manufacturin maintenance	ifications, digital mulation using of fundamentals reladesigning; environg economics and cand safety aspect	s for conceptualising the nation tools, analog drawings, decomputers, and creation of ted to mechanical, electrical conmental, sustainability, lalownstream assembly, distribusing the design development; furnoduct development.	esign modeling: ma f 2D and 3D scal , electronic and con ife cycle analysis, oution, recyclability, recyclabili	thematical e models. nputational upstream robustness,	
SECTION-B Materials in	Engineering Desi	gns			8
and fracture Nanomaterial biomechanica	e, heat transfer s, transparent cer al applications. (	erties of materials, application, conductivity, transparent amics, polymers, biocompate asses studies through examples to applications, energies.	cy, surface propertible materials, compaples and minor properties.	erties etc. posites for rojects on	

transparent	cerami	cs.													
Computational Designs  Theory and applications of computational design and manufacturing methods, use of tools like, computer aided design, computer aided engineering, computer aided manufacturing, Digital image capture and reconstruction, additive and subtractive manufacturing using CAD CAM, milling and 3D approaches. Examples by case studies and minor projects for designing prosthetics and orthosis.															
Challenges	of Ene	ergy in E	Engine	ering	Desig	ns									4
Energy sou engineering storage and	design	s. Exam	ples by	case	studie									-	
Smart Syste Smart syste designing for Case studie individuals,	m tech or inter s and	nologies rnet of t minor p	, real things,	time s data rela	sensing acquis	sition devi	and ces for	hard	ware	interf	acing	g and	lrob	otics.	
Suggested Books	In	ichael Lu c (ISBN 9 eoffrey Bo anufactu	78-1-11 oothroy	.8-971 /d, Pe	l80-2) ter Dev	vhurst	t and					·	-		Wiley & Sons,
	<ol> <li>Nigel Cross, 2008. Engineering Design Methods: Strategies for Product Design. Wiley &amp; Sons (ISBN 978-0-470-51926-4)</li> <li>Richard G Budynas and J Keith Nisbett, 2010. Mechanical Engineering Design Mc Graw Hill (ISBN 978-0-07-352928-8).</li> </ol>														
Course Outcomes	On completion of this course, a student must be able to  1. Develop and design engineering products that are commercially and socially viable.  2. Develop real-time applications using engineering design.														
Mapping of Course Outcomes with POs		CO	A	В	C	D		PO F	G	Н	I	J	K	L	
1 X X X X X															

X

2

X

X

Course Information Sheet					
Course Code		MEC 601			
Course Title		DESIGN OF MACHINE ELEMENTS-II			
Type of Course	Core/Optional	Core			
LTP and Credits		L-3, T-0, P-0, Credits-3			
	Course Assessme	ent Methods			
End semester Assess	ment (University Exam)	50 marks			
Continuous Assessm	ent (Sessional)	50 marks			
Course Prerequisites		Applied Mathematics, Engineering Mechanics, Mechanics of Materials			
	Objectives and	Outcomes			
Course Objectives(CO)	<ul> <li>Student will be able to:</li> <li>Develop the ability to analyze and evaluate the different loads and stresses acting on a machine element.</li> <li>Understand the various failure modes of the element.</li> <li>Apply the basic principles of mechanics to design the machine element which can meet the desired needs.</li> </ul>				
Course Outcomes	(belt drive, rope drigear, helical gear, belical gear gear gear gear gear gear gear gear	fferent types of springs and spring ity to design and analyze coil springs iton, torsion)  analyze different types of clutches and parts like piston, cylinder and connecting rod.			

Note:- There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART

Use of design data book compiled by PSG college of Engg. & Tech., Coimbatore is only allowed in Examination.

Topics	Lectures					
PART-A						
rives and their applications. Factors of a mechanical drive.	1					
: sign of flat helt drive design of V-	5					
	ives and their applications. Factors of a mechanical drive.					

	1-14 d.: :	
	belt drive including selection of V-belt, design of wire rope	
	drive including selection of rope, design of pulleys for a flat	
	belt drive.	
3	Chain Drives:	3
	Design of chain drive including selection of chain.	
4	Gear Drives:	6
	Design details of spur, helical and bevel gear drives, design	
	of worm and worm wheel drive.	
5	Bearings:	5
	Classification of bearings, types of sliding contact bearings,	
	properties requirements of sliding contact bearing materials,	
	hydrodynamic lubricated bearings, terms used in	
	hydrodynamic journal bearings, bearing characteristic	
	number, bearing modulus, coefficient of friction,	
	Sommerfield number and critical pressure for journal	
	bearings, heat generated in a journal bearing, design of	
	journal bearings, bearing caps and bolts, design of foot-step	
	bearings.	
	Types of rolling contact bearings, materials of ball and	
	roller bearings, basic static load rating, static equivalent	
	load, life of a bearing, basic dynamic load rating, dynamic	
	equivalent load, dynamic load rating under variable loads,	
	selection of radial ball bearings, lubrication of ball and	
	roller bearings.	
	Comparison of sliding contact bearings and rolling contact	
	bearings.	
	PART-B	l
	I AKI-D	
6		6
6	Springs:	6
6	Springs: Types of springs, materials for helical springs, terms used in	6
6	Springs: Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical	6
6	Springs: Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs	6
6	Springs: Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric	6
6	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading,	6
6	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon	6
6	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having	6
6	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite	6
6	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of	6
6	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in	6
	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.	
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:	4
	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform	
	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch	
	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design	
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch	4
	Springs: Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches: Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch  Brakes:	
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch  Brakes:  Types of brakes, design of single shoe brake, double shoe	4
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch  Brakes:  Types of brakes, design of single shoe brake, double shoe brake, pivoted shoe brake, simple band brake, differential	4
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch  Brakes:  Types of brakes, design of single shoe brake, double shoe brake, pivoted shoe brake, simple band brake, differential band brake, band and shoe brake, concept of self-energizing	4
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch  Brakes:  Types of brakes, design of single shoe brake, double shoe brake, pivoted shoe brake, simple band brake, differential band brake, band and shoe brake, concept of self-energizing and self-locking brakes, design of internal expanding shoe	4
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch  Brakes:  Types of brakes, design of single shoe brake, double shoe brake, pivoted shoe brake, simple band brake, differential band brake, band and shoe brake, concept of self-energizing and self-locking brakes, design of internal expanding shoe brakes.	5
7	Springs:  Types of springs, materials for helical springs, terms used in helical springs, end connections for compression helical springs and tension helical springs, design of helical springs of circular wire based upon stress, deflection, eccentric loading, buckling, surge, energy stored and fatigue loading, design of helical springs of non-circular wire based upon stress and deflection, design of spring based systems having springs in series, parallel and concentric or composite arrangements, design of helical torsion springs, design of flat spiral springs. Materials for leaf springs, nipping in spring leaves, design of leaf springs.  Clutches:  Types of clutches, design of plate clutch under uniform pressure case and uniform wear case, design of cone clutch under uniform pressure case and uniform wear case, design of centrifugal clutch  Brakes:  Types of brakes, design of single shoe brake, double shoe brake, pivoted shoe brake, simple band brake, differential band brake, band and shoe brake, concept of self-energizing and self-locking brakes, design of internal expanding shoe	4

	Recommended books								
S.NO.	NAME	AUTHOR(S)	PUBLISHER						
1	Design of Machine Members	Vallance and Doughtie	McGraw Hill, New York						
2	Mechanical Engineering Design	Shigley and Mishke	Tata McGraw Hill, New Delhi,						
3	Machine Design	P.C.Sharma&D.K.Aggarwal	S.K.Kataria and Sons, New Delhi						
4	Machine Design: An integrated Approach	Robert L. Norton	Pearson Education						
5	Design of Machine Elements	Bhandari	Tata McGraw Hill, New Delhi,						

	COURS	E INFOR	MATION SHEET			
Course Coo	le :		MEC-651			
Course Titl	e :		DESIGN OF MACHINE ELEMENTS-II			
Type of Co	rse : Core/O	ptional	Core			
LTP and C	redits :		L-0, T-0, P-2, Credits-1			
Course Ass	essment Methods		<u>'</u>			
End semest	er Assessment (University	Exam)	Nil			
Continuous :	Assessment (Sessional)		50 Marks			
Course Pre	requisites	:	Engineering Mechanics , Mechanics of Materials, Engineering Drawing			
Course 1 The Design assignments aim at provid			iding application of the basic principles of mechanics ents considering the static and dynamic strength			
Course Outcome:	Students will be able to  1. Apply different theories of failure to design machine elements likedifferent mechanical drives(Belt Chain and Rope Drives, Gear Drives), bearings, flywheel, Clutches, Brakes, Springs.  2. Prepare a working drawing of the machine element showing dimensions, tolerances, surface finish grades and special production requirements like heat treatment etc.					
	SYLLABUS					

Design assignments so as to cover the principles outlined in MEC-601 such as:

- 1. Design of flat belt drive.
- 2. Design of V-belt drive.
- 3. Design of rope drive.
- 4. Design of pulleys.
- 5. Design of chain drive.
- 6. Design of spur gear drive.
- 7. Design of helical gear drive.
- 8. Design of bevel gear drive.
- 9. Design of worm and worm wheel drive.
- 10. Design of journal bearings.
- 11. Exercise on selection of rolling bearings.
- 12. Design of flywheels.
- 13. Design of clutches.
- 14. Design of brakes.
- 15. Design of helical springs.
- 16. Design of leaf springs

RECOMMENDED BOOKS							
	NAME	AUTHOR(S)	PUBLISHER				
1	Machine Design	P.C.Sharma&D.K.Aggarwal	S.K.Kataria and Sons, New Delhi				
2	Machine Design: An integrated Approach	Robert L. Norton	Pearson Education				
3	Design of Machine Elements	Bhandari	Tata McGraw Hill, New Delhi,				

Course Information Sheet							
Course Code		MEC- 602					
Course Title		FINITE ELEMENT METHO	FINITE ELEMENT METHODS				
Type of Course	Core/Optional	Core	Core				
LTP and Credits		3,0,0 and 3 credits					
	Course Assessme	ent Methods					
End semester Assessme	ent (University Exam)	50 marks					
Continuous Assessmen	t (Sessional)	50 marks					
Course Prerequisites		Strength of Materials/Mech Materials	anics of				
	Objectives and	Outcomes					
Course Objectives(CO)  Course Outcomes	Dbjectives(CO)  element analysis.  The course will present systematic approaches for the derivati of various finite elements and solution of the discritized governing equations.  Practical aspects of finite elements analysis such as mesh generation will also be presented.						
	boundary condition 3. Understand the u applications using t 4. Knowledge about dynamic problems.	se of basic finite elements russ, beam, frame and plate e the use of finite element m	s for structural lements.				
Note: - There are 7	Syllabu questions in total. First que	is stion is objective type coverin	g the whole				
syllabus and is comp	ulsory. Attempt at least two	questions from each PART A	and PART B.				
S.No		ppics	Lectures				
4	PART-	A	6				
	Background of continuum mechanics and FE methods; Range of applications of FE methods; stresses; equilibrium; boundary conditions; strain-displacement relations; stress-strain relations; temperature effects; Principle of virtual work; Principle of minimum potential energy; Galerkinøs method; Saint Venantøs principle; Von Mises stress; Overview of the software used for FE methods; Advantages and disadvantages of FE methods;						

	Future of FE methods.							
	ruture of FE methods.							
2	Discretization of the domain:  Types of elements; location of nodes; number of elements; simplification offered by physical configuration of body; node numbering scheme.	4						
3	One & Two Dimensional Problems:	6						
	Introduction; Coordinates and shape functions; Potential energy approach; Galerkin Approach; Assembly of the global stiffness matrix and load vector; FE equations and treatment of boundary conditions; Quadratic shape functions; Two dimensional problems using constant strain triangles. Quadrilateral elements.							
4	Axisymmetric solids subjected to axisymmetric loadings:	4						
	Axisymmetric formulation; FE modeling using triangular element; problem modeling and boundary conditions.							
	PART-B							
5	Static Analysis:	6						
	Plane and three dimensional Trusses; Assembly of global matrix for the banded and skyline solutions; Beams and frames under various boundary conditions.							
6	Dynamic Analysis:	5						
	Formulation for solid body with distributed mass; Element mass matrices; Evaluation of eigenvalues and eigenvectors; Guyan reduction; Rigid body modes.							
7	Preprocessing and Postprocessing:	5						
	Preprocessing; Mesh generation; Postprocessing; Deformed configuration and mode shape, Convergence Requirements, Mesh Refinement, Error: Sources and Detection.							
8	Finite Elements in Design:	4						
	FE based optimal design; Design parameterization; Structural optimization; Topology optimization; Approximation techniques; Design sensitivity analysis.							
	Recommended books	<u>I</u>						

S.NO.	NAME	AUTHOR(S)	PUBLISHER
1	Introduction to Finite Elements in Engineering	Chandrupatla and Belegundu	Prentice Hall of India ,2011
2	The Finite Element Method for Engineers	K. H. Huebner et al	John Wiley & Sons, 2008
3	Finite Element Procedures	Bathe	Prentice Hall of India, 2006
4	Fundamentals of Finite Element Analysis	David V Hutton	McGraw-Hill, 2005

Course Information Sheet			
Course Code		MEC-652	
Course Title		FINITE ELEMENT METHODS	
Type of Course	Core/Optional	Core	
LTP and Credits		0,0,2 and 1 credits	
	Course Assessment Methods		
End semester Assessme	ent (University Exam)	Nil	
Continuous Assessmen	t (Sessional)	50 marks	
Course Prerequisites		Strength of Materials/Mechanics of Materials	
	Objectives and Outcomes		
Course Objectives(CO)	The experiments aim at providing practical knowledge in finite element methods and to solve practical engineering problem using any FEM software.		
Course Outcomes	<ol> <li>Understand the working of FEM software</li> <li>The solution of practical engineering problems and its analysis using the software.</li> </ol>		

## **Syllabus**

- 1. Introduction to use of Matlab for FE related programming.
- 2. To understand the concept of discretization by discretization of circle to n sides.
- 3. Plot and understand various shape functions used in Finite Element analysis using Matlab.
- 4. Finite element method for truss analysis using Matlab.
- 5. Introduction to modeling and analysis in any existing general purpose finite element (FE) analysis software.
- 6. FE modeling and analysis (Stress and deflection) of a rectangular beam having a concentrated load under simply supported conditions.
- 7. FE modeling and analysis (Stress and deflection) of a rectangular beam having a uniformly distributed load over its entire length, under simply supported conditions.
- 8. Using FE software for modeling and analysis (Eigen values and mode shapes) of thin rectangular plate under one edge fixed type conditions.

	Recommended books			
S.NO.	NAME	AUTHOR(S)	PUBLISHER	
1	The Finite Element Method: A Practical Course	G.R.Liu and S.S.Quek	Butterworth-Heinemann	
2	Introduction to Finite Elements in Engineering	Chandrupatla and Belegundu	Prentice Hall of India	

COURSE INFORMATION SHEET				
Course Cod	le :	MEC 603		
Course Titl	e :	Mechanical Vibrations		
Type of Co	urse : Core/Optional	CORE		
LTP and C	redits :	3-1-0, 4CREDITS		
Course Ass	sessment Methods			
End semes	ter Assessment (University Exam)	50 marks		
Continuous	s Assessment (Sessional)	50 marks		
Course Pre	erequisites	MOM1, MOM2, TOM1, TOM2		
Course Objective s(CO):	<b>Objective</b> 7. To make the students aware about various modeling techniques helpful in			
Course Outcome :	Students will be able to learn about			
	Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B  Part A			
1. Fundamentals of Vibration Free vibration, Forced vibration, Simple harmonic motion, Combination of two simple harmonic motions, Fourier analysis, Fourier integral.  2. Single degree of freedom system-free vibration  Natural frequency, Equivalent systems, Energy method (average energy principle, principle of conservation of energy, principle of virtual work, maximum energy principle), Response to an initial disturbance, Phase plane method, Duhameløs integral.  3. Single degree of freedom system-damped vibrations  Damping models (viscous damping, structural damping, and coulomb damping), Overdamped case, critically damped case, under-damped system, Logarithmic decrement.  4. Single degree of freedom system-forced vibrations  5  Harmonic excitation, Mechanical impedance (analysis of system with structural damping, analysis of system with elastically coupled viscous damper), System identification from				

frequency response, Support motion (solution for absolute/relative motion of the system, seismometer, accelerometer), Bending critical speeds of simple shafts, Vibration isolation (viscous damper and elastically coupled viscous damper).

#### Part-B

## 5. Two degrees of freedom systems

4

Free vibration of spring coupled systems, Two degrees of freedom mass coupled systems, Bending vibrations of two degrees of freedom systems, Forced vibration of an undamped two degrees of freedom system, Undamped vibration absorbers, Vibration isolation.

## 6. Multi degree of freedom methods

6

Close coupled systems (eigen value problem upto four degree of freedom system using Graeffes method), Far coupled systems, Orthogonality of mode shapes, Modal analysis (Undamped analysis, damped systems), Forced vibration (modal analysis, forced vibration by matrix inversion).

#### 7. Numerical methods

4

Dunkerleyøs lower bound approximation, Rayleighøs upper bound approximation, Holzer method (fixed-free systems, free-free systems, branched systems), Method of matrix iteration.

#### 8. Continuous systems

6

Systems governed by wave equation (stretched string, axial vibrations of a bar, torsional vibration of a circular rod), Free vibration of beams.

## **Books suggested:**

- 1. Mechanical Vibrations: G K Grover, Nem Chand & Bros., Roorkee, 1996.
- 2. Theory and Practice of mechanical vibrations : J S Rao& K Gupta, New age International (Pvt) Ltd., N Delhi, 2006, Ed.1 .
- 3. Mechanical Vibratios: V P Singh, DhanpatRai& Sons, Delhi, 3rd edition, 2006.

	COURSE INFORMATION SHEET			
Course Cod	e :	MEC 653		
Course Title	e :	Mechanical Vibrations		
Type of Co	urse : Core/Optional	CORE		
LTP and C	redits :	0-0-2, 1 CREDITS		
Course Ass	essment Methods			
Continuous	s Assessment :	50		
Course Pre	se Prerequisites MOM lab, TOM lab			
Course	1. To state the importance Mechar	nical Vibrations		
Objective	2. To make the students aware abo	out various modeling techniques helpful in		
s(CO):	imitating a Mechanical system.			
	3. To give them practical exposure of Elements of a Vibrating system			
	4. To tell them about applications of Elements of a Vibrating system			
	5. To make students learn the harmful effects of vibrations and techniques required			
	to make system safe from its ill effects.			
Course	Students will be able to learn about			
Outcome	1. The principle and working of	Elements of a Vibrating system		
:	<ol><li>Hands on experience about w</li></ol>	vorking of various vibratory systems		
SVI I ARIIS				

## <u>SYLLABUS</u>

- 1. To determine the mass moment of inertia of a body by Trifilar suspension.
- 2. To determine damping ratio of a vibrating body by rap test.
- 3. To determine damping ratio of a damper by forced vibration.
- 4. Investigate node and antinode position for a cantilever.
- 5. Find first three natural frequencies of a body from itos time response. (using FFT algorithm of Matlab)
- 6. Experimentally find out different harmonic frequencies present in vibrations of an IC engine.
- 7. Use instrumented impact hammer to find transfer function between two given points of a structure.

## **Books suggested:**

- 1. Mechanical Vibrations: G K Grover, Nem Chand & Bros., Roorkee, 1996.
- 2. Theory and Practice of mechanical vibrations : J S Rao& K Gupta, New age International (Pvt) Ltd., N Delhi, 2006, Ed.1 .
- 3. Mechanical Vibratios: V P Singh, DhanpatRai& Sons, Delhi, 3rd edition, 2006.

COURSE INFORMATION SHEET				
Course Cod	le :	MEC-604		
Course Titl	le :	Heat Transfer		
Type of Co	urse : Core/Optional	Core		
LTP and C	redits :	L-3, T-1, P-0, Credits-4		
Course Ass	essment Methods	L		
End semest	ter Assessment (University Exam)	50 Marks		
Continuous	s Assessment (Sessional)	50 Marks		
Course Pre	requisites	Thermodynamics, Fluid mechanics, partia	l differentia	
:		equation		
Course		cepts and different methods of Heat transf	er.	
<b>Objective</b>	II. To understand the basic cond	·		
s(CO):		ions of fins and their application in temper	rature	
	measurement			
	IV. To understand the principles			
V. To understand the basic concepts of Heat Exchangers and its types.				
	•	f Phase change Heat transfer		
	VII. To understand the principles of radiation			
Course	I. Each student will be able to apply conservation of mass and energy to a control volume or			
Outcome control surface. Each student understands and can analysis conduction heat transfer in case of Cartesian, cylindrical and spherical problems and is able to solve them				
of Cartesian, cylindrical and spherical problems and is able to solve them.  II. Each student will be able to analyze extended surfaces.				
		ysical phenomena associated with convection,	and will be	
	able to solve convection heat tr	ansfer problems. Each student will be able to us	se empirical	
		and internal, forced and free convection proble		
		sysical mechanisms involved in radiation heat tr		
	student will be able to calculate total, hemispherical radiative properties of real surfaces from their spectral, directional counterparts.			
	SYLLAB	<u>US</u>	Lectures	
		estion is objective type covering the whole		
syllabus and is compulsory. Attempt at least two questions from each PART A and PART-A				
1 Basic Concepts Difference between the subject of Heat Transfer and its parent subject of THERMODYNAMICSÖ Different methods of heat transfer of Conduction, Convection, and Radiation.			2 hrs	
2. <b>Conduction</b> Fourierøs law of heat conduction, coefficient of thermal conductivity, effect of temperature and pressure on thermal conductivity of solids, liquids and gases and its measurement. Definition and explanation of the term Thermal Diffusivity.				

Three-dimensional most general conduction equation in rectangular, cylindrical and spherical co-ordinates involving internal heat generation and under unsteady state conditions. Derivation of equations for simple one dimensional steady state heat conduction without heat generation from three-dimensional equations through walls, cylinders and spherical shells (simple and composite). Electrical analogy of the heat transfer phenomena in the cases discussed above. Equilent areas, shape factors.

Critical thickness of insulating layers on electric wire and pipes carrying hot fluids. 8 Influence of variable thermal conductivity on conduction through simple cases of wall, cylinder and sphere.

System with Heat Sources: Internal generation cases along with some practical cases of heat conduction, heat conduction through piston crown and case of nuclear fuel rod with cladding. Introduction to unsteady heat transfer.

#### 3. **Extended Surfaces**

Straight rod type of fins of uniform cross-section: (e.g. of circular and rectangular cross-section). Circumferential fins of rectangular cross- section provided on the circumference of a cylinder.

Fins effectiveness and fins efficiency for straight rod fins of rectangular and circular cross-section. Application of fins in temperature measurement of flow through pipes and determination of error in its measurement.

## **PART-B**

#### 5. Convection

Introduction, Processes, Newtongs law of cooling, theory of dimensional analysis as applied to free and forced convective heat transfer. Analytical formulae of heat transfer in laminar and turbulent flow, flow over vertical and horizontal tubes and plates. Hydrodynamic and Thermal boundary layers over a flat plate, Blasius solution for hydrodynamic and Thermal boundary layer (No. Derivation)

## 1. Heat Exchanger

Classification of heat exchangers, Overall coefficient of heat transfer, effect of scale formation, Log mean temperature difference for parallel and counter flow heat exchangers, Heat Exchanger effectiveness, Calculation of number and length of tubes in a heat exchange by effectiveness- NTU method.

#### 2. Heat Transfer with change of phase

Boiling, Boiling Regimes, Bubble Growth and Nucleate Boiling, forced convection 3 boiling, Theory accounting for the increased values of h.t.c. during nucleate phase of boiling of liquids; different phase of flow boiling (theory only).

Condensation and its classification, laminar filmwise condensation on a flat vertical plate and its mathematical analysis, drop-wise condensation.

## 3. Radiation

Process of heat flow, definition of emmissivity, Absorptivity, reflectivity and transmissivity. Concept of black and grey bodies, Plankøs law of monochromatic radiation. Kirchoffs law and Stefan Boltzmangslaw, Interchange factor, Lambertgs Cosine and the geometric factor, Intensity of Radiation, radiation density, irradiation, 8 radiosity and radiation shields.

8

3

8

Derivation formula for radiation exchange between two bodies using the definition of radiosity and irradiation and its application to cases of radiation exchange between three bodies, simplification of the formula for its application to simple bodies like two parallel surfaces.

	NAME	AUTHOR(S)	PUBLISHER
1.	Heat and Mass Transfer	Incropera& Dewitt,	John Willy & Sons.
2	Heat Transfer	J.P. Holman,	Tata McGraw Hill.
3	Heat and Mass Transfer	R .C. Sachdeva,	New Age Publications.
4	Engineering Heat Transfer	Gupta &Prakash	,New Chand & Bros Roorkee.

COURSE INFORMATION SHEET		
	NEC CTA	
Course Code :	MEC-654	
Course Title :	Heat Transfer	
Type of Course : Core/Optional	Core	
LTP and Credits :	L-0, T-0, P-2, Credits-1	
<b>Course Assessment Methods</b>		
End semester Assessment (University Exam):		
Continuous Assessment (Sessional)	50 Marks	
Course Prerequisites	Thermodynamics, Fluid mechanics, partial differential equation	
related practicals, practical society (CO):  II. To understand the experiment related practicals, practical society (Posterior of State of	To understand the experimental overview of conduction, and conduction related practicals, practical significance of thermal conductivity  To understand the experimental overview of convection, and convection related practicals, practical significance of heat transfer coefficient  To understand the experimental overview of radiation, and radiation related practicals, calculation Stefan Baltzmann coefficient, emissivity of surfaces.	
Conductivity in case of conduct related apparatus  II. Students will have the ability to coefficient and overall heat tragood knowledge of convection  III. Students will have the ability Boltzmann constant and emiss	Students will have the ability to calculate the experimental values of thermal conductivity in case of conduction and will have a good knowledge of conduction related apparatus Students will have the ability to calculate the experimental values of heat transfer coefficient and overall heat transfer coefficient in case of convection and will have a good knowledge of convection related apparatus  Students will have the ability to calculate the experimental values of Stefan Boltzmann constant and emissivity of plates in case of radiation and will have a good knowledge of radiation related apparatus	

## **SYLLABUS**

- 1. To study and compare temperature distribution, heat transfer rate, overall heat
- 2. transfer in parallel flow and counter flow heat exchanger.
- 3. To study the parallel flow and counter flow heat exchanger.
- 4. To find the thermal conductivity of metal rod
- 5. To determine heat transfer coefficient in natural convection.
- 6. To determine heat transfer coefficient in forced convection for air flowing in a tube.
- 7. To determine heat transfer coefficient in drop wise and film wise condensation.
- 8. To determine the emissivity of a given plate at different temperatures.
- 9. Evaluate the performance of a heat pipe.
- 10. To determine Overall Heat Transfer coefficient in Shell and Tube heat exchanger.
- 11. To determine the Stefan Boltzmannøs constant in radiation heat transfer process

Lectures

COURSE INFORMATION SHEET			
Course Co	de :	MEC-605	
Course Title	e :	MATERIALS AND HEAT TREATMENT	
Type of Co	urse : Core/Optional	Core	
LTP and C	redits :	L-3, T-0, P-0, Credits-3	
Course Ass	sessment Methods		
End semest	ter Assessment (University Exam)	50 Marks	
Continuous	s Assessment (Sessional)	50 Marks	
Course Pre	requisites		
Course Objective s(CO):	Objective materials.		
Outcome :	Course Outcome 1. Understand the fundamental science and engineering principles relevant to materials. 2. Understand the relationship between nano/microstructure, characterization, properties and processing and design of materials.		
	<u>SYLLABUS</u> Le		
	are 7 questions in total. First question pulsory. Attempt at least two questions	is objective type covering the whole syllabus from each PART A and PART B	
Func cubic calcu	PART-A  1. Structure of crystalline solids Fundamental concepts of unit cell space lattice, Bravais space lattices, unit cells for cubic structure & HCP, study of stacking of layers of atoms in cubic structure & HCP, calculations of radius, Coordination Number and Atomic Packing Factor for different cubic structures, Crystal directions and planes, Miller indices.		
Poin	<ol> <li>Crystal Imperfections</li> <li>Point Imperfections, Line, Surface and volume imperfections- their types and Significance.</li> </ol>		
3. Engineering Materials  Classification of materials; Types, properties and application of CI, Carbon Steels, Alloy Steel, IS code for designation of steels, Stainless Steel, High Speed Steel- properties and applications.			(7)
4. Phas	4. Phase Transformations (3)		

Types of Phase transformation; Stages of phase transformation, Homogeneous nucleation and heterogeneous nucleation, Crystal growth.

## PART-B

5. Solid solutions, Phase diagrams:

Solid solutions, Types. Phase diagrams: Basic terms, phase rule, cooling curves, construction of phase diagrams, interpretation of equilibriums diagrams, Types of phase diagrams, Lever rule.

(9)

Detailed study of Iron-Carbon equilibrium diagram and explanation of various connected terms, TTT diagram, and CCT diagram.

6. Heat Treatment Process

Heat treatment processes for steel – Annealing, Normalizing, Spheroidizing, Hardening, Tempering, Austempering and Martempering.

(4)

7. Case Hardening and Surface Hardening

**(4)** 

Introduction, Fundamentals of case hardening, Carburizing methods, Nitriding, Carbonitriding, Cyaniding, Surface hadening methods, Measurement of case depth.

	NAME	AUTHOR(S)	PUBLISHER
1.	Introduction to Material Science for Engineering .	James F.Shackel ford	Pearson,Prentice Hall,New Jersy,6th edition
2	Physical Metallurgy Principles & Practices	V.Raghavan,	PHI,New Delhi, 2 <sup>nd</sup> edition
3	Materials Science & Engineering	William D.Callister	Jr.Wiley India Pvt. Ltd
4			

COURSE INFORMATION SHEET			
OCCUPATION SALEDY			
Course Co	de :	MEC-655	
Course Tit	le :	MATERIALS AND HEAT TREATMENT	
Type of Co	urse : Core/Optional	Core	
LTP and C	redits :	L-0, T-0, P-2, Credits-1	
Course Ass	sessment Methods	,	
End semes	ter Assessment (University Exam)	Nil	
Continuous	Continuous Assessment (Sessional) 50 Marks		
Course Pre	erequisites		
Course Objective	<ol> <li>The experiments aim at provid properties.</li> </ol>	ing practical knowledge of materials and their	
s(CO):			
Course	se 1. The students will able to apply core concepts in Materials Science to solve		
Outcome	engineering problems.	•	
:	<ol><li>The students will able to design and conduct experiments and can analyze the experimental data for research.</li></ol>		
<u>SYLLABUS</u>			

- 1. Study of different engineering materials and their mechanical properties.
- 2. To study microstructure of following materials:-

Hypo-eutectoid steel and Hyper-eutectoid steel

Hypo-eutectic and Hyper eutectic steel

Grey and White Cast iron

- 3. Study of microstructure and hardness of steel at different rate of cooling.
- 4. Heat treatment: Annealing, Normalizing, Hardening and Tempering of steel. Hardness studies of heat-treated samples.
- 5. Study of metallurgical microscope. Metallographic preparation of metals and alloys.
- 6. Hardness testing of metals on Vickers scale
- 7. Interpretation of microstructures.

8. Evaluation of mechanical properties of metallic materials by conducting following tests: Hardness test(Vicker, Brinell and Rockwell Test)

Charpy Impact test

**Tension Tests** 

Fatigue test

- 9. Study of testing machines.
- 10. Means of determining crystal structures (X-ray and Electron Diffraction method)
- 11. Specimen preparation and microstructure studies using Metallurgical and Scanning electron microscope.

	NAME	AUTHOR(S)	PUBLISHER
1.	Introduction to Material Science for Engineering	James F.Shackel ford	Pearson, Prentice Hall, New Jersy,6th edition
2.	Physical Metallurgy Principles & Practices	V.Raghavan,	PHI,New Delhi, 2 <sup>nd</sup> edition
3	Materials Science & Engineering	William D.Callister	Jr.Wiley India Pvt. Ltd

COURSE INFORMATION SHEET			
Course Cod	e :	MEC 606	
Course Title	e :	Non Conventional Manufacturing	
Type of Cou	: Core/Optional	CORE	
LTP and Ci	redits :	3-1-0, 4 CREDITS	
Course Asso	essment Methods		
End semeste	End semester Assessment (University Exam) 50		
Continuous Assessment (Sessional) 50		50	
-		Manufacturing Processes and Manufacturing Technology	
Course Objectives	To state the importance and need to develop the nontraditional machining methods.		
(CO):	<ol> <li>To make the students aware about nontraditional machining methods</li> <li>To give them practical exposure of nontraditional machining methods</li> <li>To tell them about applications of various non conventional machining processes</li> </ol>		
Course Outcome :	Students will be able to learn about  1. The principle and working of nontraditional machining methods  2. The principle working and controlling parameters of EDM,LBM, IBM  3. The principle working and controlling parameters of AJM, WJM and AWJM		
	<ul><li>4. The principle working and controlling parameters of Chemical and electro chemical machining</li><li>5. The principle working and controlling parameters of USM</li></ul>		
	SYLLABUS		

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B

## **PART-A**

- **1. Introduction:** Classification, Advantages & limitations of non conventional machining, HybridMachining, Ultrasonic machining (USM)-Principle of operation, process details, applications and advantages, limitations of USM. (5)
- **2. Abrasive and Water Jet Machining:** Basic principle, mechanism of material removal, workingprinciple of Abrasive jet machining (AJM), water jet machining (WJM), merits & demerits, application. (6)
- **3. Chemical Machining (CM):** Working principle, process characteristics, procedures, advantages & disadvantages of chemical machining. (6)

## PART-B

**4. Electrochemical Processes:** Fundamentals, details of machining setup, materials and selection of tools, applications, Concept of others processes like ECG, Electrochemical deburring etc. (7)

**5. Thermal Metal Removal Processes:** Working principles, Mechanism of material removal, process parameters, advantages & limitations, applications of processes like electric discharge machining (EDM), Electron Beam Machining (EBM), Ion beam machining (IBM), Plasma arc machining (PAM), Laser beam machining(LBM).(9)

	NAME	AUTHOR(S)	PUBLISHER
1.	Advanced Machining Processes	V K Jain	Allied
2	Non Convectional Machining	Benedict	МсН
3	Non Convectional Machining	M. Adhithan	John Wiley
4	Non Convectional Machining,ö	P.K.Mishra	Narosa
5	Modern machining process	Shan &Pandey	ТМН

COURSE INFORMATION SHEET				
Course Code :	MEC 656			
Course Title :	Non Conventional Manufacturing			
Type of Course : Core/Optional	CORE			
LTP and Credits :	0-0-2, 1 CREDITS			
Course Assessment Methods	4			
Continuous Assessment :	50			
Course Prerequisites :	Manufacturing Processes and Manufacturing Technology			
Course 1. To state the importance and n Objective methods.	need to develop the nontraditional machining			
p	out nontraditional machining methods			
	<ul><li>2. To make the students aware about nontraditional machining methods</li><li>3. To give them practical exposure of nontraditional machining methods</li></ul>			
	4. To tell them about applications of various non conventional machining processes			
Course Students will be able to learn about				
Outcome 1. The principle and working of nontraditional machining methods				
: 2. The principle working and control	<del>•</del> •			
	olling parameters of AJM, WJM and AWJM			
	olling parameters of Chemical and electro			
	chemical machining			
	5. The principle working and controlling parameters of USM			
SYLI	SYLLABUS			
1. 1. To study the various Non Conventional N	1. 1. To study the various Non Conventional Manufacturing processes and compare with the			
conventional manufacturing processes.				
2. To study and perform the experiments of abrasive and water jet machining				
3. To study the chemical machining				
4. To study the working principle of electric discharge machine.				
5. To explain the construction features of El	_			
6. To prepare a simple job on EDM				
8. To study the surface roughness of various materials				

COURSE INFORMATION SHEET			
Course Cod	le :	MEC-701	
Course Title	e :	REFRIGERATION & AIR CONDITION	ING
Type of Cou	rrse : Core/Optional		
LTP and C	redits :	3 1 0 (4 credits)	
Course Ass	essment Methods		
End semest	er Assessment (University Exam)	50 Marks	
Continuous .	Assessment (Sessional)	50 Marks	
Course Pres	requisites	Applied Thermodynamics-I and Thermodyna Heat & Mass Transfer	amics-II,
Course	To understand the basic concern	its and different cycles of refrigeration.	
<b>Objective</b>		analysis of commonly used refrigeration cycles.	
<b>s(CO)</b> :	3. To understand about various pr	operties and usage of refrigerants available and the in refrigeration and air conditioning.	heir
	• •	inciples and various air conditioning processes.	
		oad calculation for air conditioning of different ty	pes of
	buildings.		•
	6. To understand the working and	principles of various refrigeration and air condition	oning
	equipment.		
Course	1. Understand various cycles used		
Outcome	2. Understand various refrigerants		
:	Understand various air conditioning methods for different environment     Understand different equipment used in RAC		
		tioning systems for different applications	<b>.</b>
<u>SYLLABUS</u>			Lectures
Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.  PART – A			
1. Basic Concept  Natural and Mechanical refrigeration; Application of Refrigeration; Units of refrigeration and Coefficient of performance; Refrigeration effect, cooling capacity and COP of a refrigerator; heating effect, heating capacity and COP as heat pump; Reversed Carnot cycle and its limitations			4
2. Bell Coleman Cycle and Aircraft Refrigeration			
Bell Coleman Cycle and its analysis; optimum COP and pressure ratio, necessity of air craft			
refrigeration - air cycle refrigeration systems and their comparison			5
3 Vanour Compression Refrigeration Cycle and Refrigeration			3
	3. Vapour Compression Refrigeration Cycle and Refrigeration Vapour compression cycle on P-V, P-H and T-S diagrams; Deviation of actual cycle from		
theoretical cycle; Compressor capacity and volumetric efficiency, Analysis of theoretical and			
actual vapour compression cycles; Effect of suction pressure, discharge pressure, sub-cooling, super heating and pressure drop in valves on performance and cooling capacity. Compound compression with single and multiple expansion valves, water inter-cooling and flash inter-			7
compression	with single and multiple expansion v	valves, water inter-cooling and flash inter-	

cooling; multiple load systems with single and multiple expansion valves

## 4. Vapour Absorption Refrigeration Cycle (No Mathematical Analysis)

Principle of absorption system; components of the system; Desirable properties of absorption system refrigerant and absorbent; Aqua - ammonia absorption refrigeration system; Lithium Bromide - water absorption system; Theory of mixtures; temperature concentration and enthalpy concentration diagrams; comparison between absorption and compression systems; Electrolux refrigeration system.

# 4

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#### **PART-B**

## 5. Refrigerants

Classification and nomenclature of refrigerants; Desirable thermodynamic, chemical and physical properties of refrigerants; comparative study of commonly used refrigerants and their 4 fields of application; Azeotropes; Effect of moisture and oil miscibility; Refrigerants dying agents and antifreeze solution; leak detection and charging of refrigerants; environmental aspects of conventional refrigerants; Eco-friendly refrigerants and action plan to reduce ecological hazards.

## 6. Air Conditioning Concept, Psychometric Processes and Applications;

Psychometric properties of air; Dry bulb, wet bulb and dew point temperatures; Relative and specific humidity; degree of saturation adiabatic saturation temperature, enthalpy of air and watervapours; psychometric chart. Human requirement of comforts; effective temperature and comfort charts; Industrial and comfort air conditioning. Sensible heating and cooling, cooling with dehumidification; Heating with dehumidification; by-pass factor; chemical dehumidification; adiabatic mixing, air washer.

## 7. Calculations for Air –Conditioning Load:

Sources of heat load; sensible and latent heat load; sensible heat factor; apparatus dew point temperature; Rate and state of supply - air for air- conditioning of different types of premises.

## 8. Refrigeration and Air Conditioning Equipment

Brief description of compressors, condensers, evaporators and expansion devices; Cooling towers; Ducts; dampers; grills; air filters; fans; room air conditioners; split units; Package and central air conditioning plants.

	NAME	AUTHOR(S)	PUBLISHER
1.	Refrigeration and Conditioning	CP Arora	Tata McGraw Hill
2.	Refrigeration and Conditioning	Manohar Prasad	Wiley Eastern Limited
3.	Refrigeration and Conditioning	Jordan and Priester	Prentice Hall of India
4.	Refrigeration and Conditioning	WF Stoecker	McGraw Hill
5.	A course on Ref. & Air Conditioning	Arora, Domkunder	DhanpatRai& sons
6.	Basic Ref. and Air Conditioning	P. N. Ananthanarayanan	Tata McGraw Hill

COURSE INFORMATION SHEET

<u>COURSE INFORMATION SHEET</u>			
Course Coo	le :	MEC 751	
Course Titl	e :	REFRIGERATION & AIR CONDITIONING	
Type of Cou	urse : Core/Optional	CORE	
LTP and C	redits :	0 0 2 (1 Credits)	
Course Ass	essment Methods		
End semest	ter Assessment (University Exam)	Nil	
Continuous :	Continuous Assessment (Sessional) 50 marks		
Course Pre:	Course Prerequisites Applied Thermodynamics-I and Thermodynamics-II, Heat & Mass Trans		
Course	To understand the basic concepts and different cycles of refrigeration.		
<b>Objective</b>	2. To understand the working and analysis of commonly used refrigeration cycles.		
<b>s(CO)</b> :		roperties and usage of refrigerants available and their n in refrigeration and air conditioning.	
		rinciples and various air conditioning processes.	
	•	load calculation for air conditioning of different types	
	of buildings.		
	6. To understand the working and principles of various refrigeration and air		
Carre	conditioning equipment.		
Course Outcome	Understand various cycles used in RAC		
· Outcome	2. Understand various refrigerants available		
•	<ol> <li>Understand various air conditioning methods for different environment</li> <li>Understand different equipment used in RAC</li> </ol>		
	5. Understand designing air conditioning systems for different applications		
		ABUS	
	•		

<u>•</u>

- 1. Study of various elements of a mechanical refrigerator system through cut sections models / actual apparatus
- 2. Study and performance of domestic refrigerator,
- 3. Study the performance of and Eectrolux refrigerator
- 4. Study of an Ice plant and visit to a cold storage for study
- 5. Calculation/ Estimation of cooling load for large building
- 6. Visit to a central Air conditioning plant for study of processes for winter and summer air conditioning
- 7. Study and performance of window type room air conditioner
- 8. Study and performance of Cooling Tower.
- 9. Study and performance of Air conditioning Trainer (Direct and Indirect type)
- 10 . Study and performance of Air Washer Test bench.

	NAME	AUTHOR(S)	PUBLISHER
1.	Refrigeration and Conditioning	CP Arora	Tata McGraw Hill
2.	Refrigeration and Conditioning	Manohar Prasad	Wiley Eastern Limited

3.	Refrigeration and	Jordan and Priester	Prentice Hall of India
	Conditioning		
4.	Refrigeration and	WF Stoecker	McGraw Hill
	Conditioning		
5.	A course on Ref. & Air	Arora, Domkunder	DhanpatRai& sons
	Conditioning		
6.	Basic Ref. and Air	P. N. Ananthanarayanan	Tata McGraw Hill
	Conditioning		
7.	Low temperature techniques	din F. and Cockett	
	_		

COURSE INFORMATION SHEET			
Course Co	de :	MEC-702	
Course Titl	e :	Automatic controls	
Type of Co	ourse : Core/Optional	core	
LTP and C	Credits :	L-3, T-0, P-0, Credits-3	
Course Ass	sessment Methods	1	
End semes	End semester Assessment (University Exam) 50 marks		
Continuou:	Continuous Assessment (Sessional) 50 marks		
Course Pre	Course Prerequisites Theory of machines, thermodynamics		
Course Objective s(CO):	Objective		
Course Outcome :	Ability to draw schematic of a system, write equations of motion and then control the system using classical control.		
SYLLABUS			

#### **SYLLABUS**

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

#### Part-A

## 1. Introduction

Introduction, Types of control systems, Open or closed loop systems, Analog or Digital control systems, Regulators and servomechanism, Sequence control, typical block diagram, Performance analysis.(4)

## 2. Representation of processes and control elements

Mathematical modeling, Block diagram representation, Representation of systems or processes, Liquid, gas and thermal systems, Mechanical rotating systems, Geared systems, Hydraulic servomotor, Electric motors, Control valve, Comparison elements, Potentiometer-type comparator, Synchro-control transformer type error detector. (5)

#### 3. Representation of feedback control systems

Block diagram and transfer function representation, Signal flow graphs, Masonøs formula.(3)

## 4. Types of controllers

Types of control action, Proportional, Integral, Derivative, On-off, Hydraulic controllers, Pneumatic controllers, Electronic controllers.(5)

#### Part-B

#### 5. Transient and steady state response

Time domain representation, Laplace transform representation, Systems with proportional control, Transient response due to reference input, Steady state response, Response to load input, Proportional cum derivative control, Reference input, Load input, Proportional cum integral control, Reference input, Load input.(5)

## 6. Stability of control systems

Characteristic equation, Routhøs equation, Nyquist criterion. (3)

## 7. State space analysis of control systems

Generalised state equations, Techniques for deriving system state equations, Transfer function from state equations(4)

## 8. Introduction to virtual instrumentation

Graphical programming, Concept of sub-VI, Data acquisition and control using Labview software, Simulation of proportional, derivative, integral control actions(6)

	NAME	AUTHOR(S)	PUBLISHER
1.	Theory and applications of Automatic Controls	B C Nakra	New age international
2.	Automatic control systems	Benjamin C Kuo, Farid Golnaraqhi	John Willey and sons
3.	Digital control and state variable methods	M Gopal	Tata McGraw-Hill Education

COURSE INFORMATION SHEET

Course Co	de :	MEC-752	
Course Tit	le :	Automatic controls	
Type of Co	urse : Core/Optional	core	
LTP and C	redits :	L-0, T-0, P-2, Credits-1	
Course Ass	essment Methods		
End semester Assessment (University Exam) Nil			
Continuous Assessment (Sessional) 50 Marks		50 Marks	
Course Pre	Course Prerequisites : Theory of machines, thermodynamics		
Course Objective s(CO):  To learn how to control a mechanical system: pneumatic, hydraulic, thermal etc.			
Course Outcome:	Ability to draw schematic of a system, write equations of motion and then control the system using classical control.		
SYLLABUS			

- 1. Perform two mode (P + I) controls on a temperature/flow control trainer.
- 2. Perform two mode (P + D) controls on a temperature/flow control trainer.
- 3. Perform three mode (P + I + D) controls on a temperature/flow control trainer.
- 4. Tune the temperature/flow control trainer using Zeigler-Nichols method.
- 5. Simulate first order system and second order systems on Labview software.
- 6. Acquire data from an analog sensor using PC and Labview software.
- 7. Control vibrations of a cantilevered beam using negative velocity feedback.

	COURSE INFO	DRMATION SHEET	
Course Cod	de :	MEC 703	
Course Titl	le :	AUTOMOBILE ENGINEERING	
Type of Cor	urse : Core/Optional	CORE	
LTP and C	redits :	L-3, T-0, P-0, Credits-3	
Course Ass	essment Methods		
End semest	ter Assessment (University Exam)	50 Marks	
Continuous	s Assessment (Sessional)	50 Marks	
: Course Pre	requisites	Applied Thermodynamics-I and Thermodyna	amics-II
s(CO):  Course Outcome			
:	<ol> <li>Understanding, importance of v</li> <li>Understand importance of continuous</li> <li>Environmental friendly automol</li> </ol>	rol in automobile	
	SYLLAI		Lectures
		is objective type covering the whole syllabus stions from each PART A and PART B.	
Comframe and from the between enguivalent v	rameless construction, power for propagine revolution and vehicle speed, weight, gear ratio for maximum accele	e, classification of automobile, body styles, ulsion, traction and tractive effort, relation road performance curves, calculation of	5
2. Automobile Engine Engine Types, Piston, Piston rings, valves, cooling system, lubrication system, turbocharger, supercharger, fuel supply system for petrol and diesel engine, throttle body and multi point fuel injection system, battery coil ignition system.		6	
-		es, working of single plate, multiplate and luid flywheel.	4

#### 4. Transmission

Functions of transmission, necessity, types of transmission, sliding mesh, constant mesh, synchromesh, selector mechanism, transfer box, automatic transmission, torque converter, overdrive, propeller shaft, universal joint, final drive, differential, rear axle, rear axle drive.

PART-B

#### 5. Suspension

Basic classifications, types of suspension systems, leaf springs, shock absorbers, independent suspension, types of front wheel, independent suspension system, air suspension.

#### 6. Front Axle and steering

Front axle, wheel alignment, steering geometry, under-steer and over-steer, steering linkage, steering gears, steering ratio, reversibility, power steering.

#### 7. Brakes wheel and Tyres

Brake efficiency and stooping distance, fading of brakes, wheel skidding, types of brakes, drum and disk brakes, hydraulic and pneumatic brakes, servo brakes, antilock braking system, types of wheels, wheel dimensions, types of tyres, cross ply, radial ply and belted-bias type, tyre designation.

#### 8. Emission control

Automotive air pollution, emission control, crank case emission, evaporative emission control, exhaust emission control, catalytic converter.

RECOMMENDED BOOKS

	NAME	AUTHOR(S)	PUBLISHER
1.	Automotive Mechanics	W.H.Crouse, D. L. Anglin	Tata McGraw Hill
2	Automotive Engines.	Dempsey, P.	
3	Automotive Mechanics	J. Heitner	East West Press
4	Problems in Automobile Mechanics	N.K.Giri	Khanna Publishers, Delhi
5	Automobile Engineering, Vol. I & II.	Kripal Singh	Standard Publication, Delhi

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COURSE INFORMATION SHEET			
Course Coo	le :	MEC 753	
Course Titl	e :	AUTOMOBILE ENGINEERING	
Type of Cou	urse : Core/Optional	CORE	
LTP and C	redits :	0 0 2 (1 credits)	
Course Ass	essment Methods		
End semest	ter Assessment (University Exam)	Nil	
Continuous	S Assessment (Sessional)	50 marks	
Course Pre	requisites	Applied Thermodynamics-I and Thermodynamics-II	
Course	To understand the basic concer	ots about automobile and performance parameters.	
Objective	2. To understand the working of e	•	
<b>s(CO)</b> :	_	necessity and working of various types of clutches.	
	4. To understand power transmission from engine to tyres. Conversions at different stages, understanding working of different sub-systems in transmission to understand the power flow.		
	5. To understand working of various control systems like suspension, steering and brakes.		
	<ol> <li>To understand the environmental impacts and study various means of emission control from automobile.</li> </ol>		
Course	<ol> <li>Basic understanding about work</li> </ol>	king of automobile	
Outcome	<u> </u>	various sub-systems in performance of automobile	
:	<ul><li>3. Understand importance of control in automobile</li><li>4. Environmental friendly automobiles</li></ul>		

### **SYLLABUS**

- 1. Study of various tools and working of various systems/components from an actual automobile/working model.
- 2. Removing the car tyres, repairing the tubes their testing and fitting back. 3. Valve re-facing and valve seat grinding and checking the seat for leakage.
- 4. Checking of the cooling system, water pump, radiator, thermostat valve and its faults.
- 5. Checking of cylinders for wear and finding out the next possible over-size of the Piston replacing rings and studying methods of replacing piston after re-boring.
- 6. Overhauling the fuel pumps, cleaning the jets and testing on the engine.
- 7. Overhauling of the distributor, setting C.B. Points and spark plug gaps and study of the complete ignition circuit.
- 8. Study of Vehicle steering system and measuring steering geometry angles. 9. Replacing of car battery and casting of plate connectors, cell connectors etc.
- 10. Overhauling of breaking system, adjusting the brake shoes, bleeding the system and testing.
- 11. Engine trouble shooting.

REC	RECOMMENDED BOOKS			
	NAME	AUTHOR(S)	PUBLISHER	
1.	Automotive Mechanics	W.H.Crouse, D. L. Anglin	Tata McGraw Hill	
2	Automotive Engines.	Dempsey, P.		
3	Automotive Mechanics	J. Heitner	East West Press	
4	Problems in Automobile Mechanics	N.K.Giri	Khanna Publishers, Delhi	
5	Automobile Engineering, Vol. I & II.	Kripal Singh	Standard Publication, Delhi	

Course Code : MEC 704  Course Title : TOTAL QUALITY MANAGEMENT  Type of Course : Core/Optional ELECTIVE  LTP and Credits : L-3, T-0, P-0, Credits-3  Course Assessment Methods	
Course Title : TOTAL QUALITY MANAGEMENT  Type of Course : Core/Optional ELECTIVE  LTP and Credits : L-3, T-0, P-0, Credits-3  Course Assessment Methods	
Type of Course : Core/Optional ELECTIVE  LTP and Credits : L-3, T-0, P-0, Credits-3  Course Assessment Methods	
LTP and Credits : L-3, T-0, P-0, Credits-3  Course Assessment Methods	
Course Assessment Methods	
End semester Assessment (University Exam) 50	
Continuous Assessment (Sessional) 50	
:	
Course Prerequisites PRODUCTION MANAGEMENT	
: OPERATIONS RESEARCH	
1. To state the importance Total Quality Management.	
Objective 2. To make the students aware Principles of TQM and Strategies of TQM implementations	
s(CO):  3. To give them Understanding about Statistical Process Control.	
4. To tell them about applications of TQM tools.	
5. To make students Quality Systems	
Course Students will be able to learn about	
Outcome 1. The principles of TQM	
2. Implementations of TQM	
3. Application of TQM tools  SYLLABUS	

#### <u>SYLLABUS</u>

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

#### Part A

INTRODUCTION: Definition of Quality, Dimensions of Quality, Quality Planning, Quality costs-Analysis Techniques for Quality Costs, Basic concepts of Total Quality Management, Historical Review, Principles of TQM, Leadership ó Concepts, Role of Senior Management, Quality Council, Quality Statements, Strategic Planning, Deming Philosophy, Barriers to TQM Implementation.(6)

**TQM PRINCIPLES**: Customer satisfaction ó Customer perception of quality ó Customercomplaints ó Service quality ó Customer retention ó Employee involvement ó Motivation ó Empowerment ó Teams ó Recognition and reward ó Performance appraisal ó Benefits ó Continuous process improvement ó Juran trilogy ó PDSA cycle ó 5S ó Kaizen ó supplier partnership ó Partnering ó Sourcing ó Supplier selection ó Supplier rating ó Relationship development ó Performance measures ó Basic concepts ó Strategy ó Performance measure.(9)

#### Part B

STATISTICAL PROCESS CONTROL (SPC): The seven tools of quality ó Statisticalfundamentals ó Measures of central tendency and dispersion ó Population and sample ó Normal curve ó Control charts for variables and attributes ó Process capability ó Concept of six sigma ó New seven management tools.(6)

**TQM TOOLS:** Benchmarking ó Reasons to benchmark ó Benchmarking process ó QualityFunction Deployment (QFD) ó House of quality ó QFD process ó Benefits ó Taguchi quality loss

function ó Total Productive Maintenance (TPM) ó Concept ó Improvement needs ó FMEA ó Stages of FMEA. (5)

**QUALITY SYSTEMS**: Need for ISO 9000 and other quality systems ó ISO 9000:2000 qualitysystem ó Elements ó Implementation of quality system ó Documentation ó Quality auditing ó TS 16949 ó ISO 14000 ó Concept ó Requirements and benefits.(6)

#### **Books Suggested:**

- 1. Dale H.Besterfiled, et al., õTotal Quality Managementö, Pearson Education, Inc. 2003.
- 2. Feigenbaum.A.V. õTotal Quality Managementö, McGraw-Hill, 1991.
- **3.** James R.Evans& William M.Lidsay, õThe Management and Control of Qualityö, (5th Edition), South-Western (Thomson Learning), 2002
- **4.** .Narayana V. and Sreenivasan, N.S. õQuality Management ó Concepts and Tasksö, NewAge International 1996.

	COURSE INFORMATION SHEET			
Course Cod	le :	MEC 754		
Course Tit	le :	TOTAL QUALITY MANAGEMENT		
Type of Co	ourse : Core/Optional	ELECTIVE		
LTP and C	redits :	0-0-2, 1CREDITS		
Course Ass	Course Assessment Methods			
Continuou	Continuous Assessment : 50			
Course Pro	Course Prerequisites PRODUCTION MANAGEMENT OPERATIONS RESEARCH			
Course	To state the importance Total Quality Management.			
Objective	2. To make the students aware Princip	les of TQM and Strategies of TQM implementations		
s(CO):	3. To give them Understanding about S	Statistical Process Control.		
	4. To tell them about applications of TQM tools.			
	5. To make students Quality Systems			
Course	Students will be able to learn about			
Outcome	1. The principles of TQM			
:	2. Implementations of TQM			
	3. Application of TQM tools			
SYLLABUS				

- **1.** TQM case study in Healthcare.
- **2.** TQM case study in Logistics.
- 3. TQM case study in Teaching.
- 4. TQM case study of Stock exchange.
- **5.** TQM implementation issues : A case study
- **6.** TQM case study of Tourism Industry.

#### **Books Suggested:**

- 1. Dale H.Besterfiled, et al., õTotal Quality Managementö, Pearson Education, Inc. 2003.
- 2. Feigenbaum.A.V. õTotal Quality Managementö, McGraw-Hill, 1991.
- James R.Evans& William M.Lidsay, õThe Management and Control of Qualityö, (5th Edition), South-Western (Thomson Learning), 2002
- **4.** .Narayana V. and Sreenivasan, N.S. õQuality Management ó Concepts and Tasksö, NewAge International 1996.

	COURSE INFORMATION SHEET			
Course Coo	le :	MEC-705(a)		
Course Titl	e :	Thermal Plant Engineering		
Type of Co	urse : Core/Optional	Optional		
LTP and C	redits :	3 1 0 and 4		
Course Ass	essment Methods			
End semest	er Assessment (University Exam)	50 marks		
Continuous	Assessment (Sessional)	50 marks		
Course Pre	requisites	Thermodynamics and Heat transfer		
Course Objective s(CO):	<ul> <li>This course also aims at providi steams power plants, construct</li> </ul>	oduction to various types of power plants. ng knowledge about steams generators, heat bala ion and operations of steams power plant.	ance in	
Outcome :	Course Outcome 1. Understand various power plants, their constructions and working. 2. Solve real life problems related to steam generation, gas turbine problems, and economics for different power plants. 3. Understand the harmful aspects involved with nuclear and thermal power plants.			
<u>SYLLABUS</u>			Lectures	
Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.  PART-A  1. Steam Power Plant: - (a) Introductory: - Generation of electricity and sources of energy, thermodynamic cycles, and selection of power plants on thermodynamic economical and operating considerations. Future trends in power industry. Power sources of the future.  (b) Stem Generators: - Principle construction and operation of high pressure boilers. Design trend in water tube boilers. Supercritical pressure systems. Steam generation for special applications. Generator selection, maintenance and operation. Boiler furnaces.				
applications		ressure systems. Steam generation for special	4	
(c) analysis of c single heater  (d) handling an systems, pul	Generator selection, maintenance and Feed Water heating and Steam Turn optimum rise in ideal cycle efficiency. The arrangement and series of heaters. Low Fuels and Firings: - How fuel burns do coal storage, methods of coal firings.	ressure systems. Steam generation for special d operation. Boiler furnaces.  bines: - Cycles with finite number of heaters, Types of heater arrangements, Equations for osses in various types of heater arrangements.  ? Types of fuel and their characteristics. Coaling, stoker fired and pulverized fuel feeding. Ash handling and ash disposal. Burning and	3	

**(f) Miscellaneous:** -Construction and operation of economizers, air pre-heaters, steam separators. Schematic layout of a modern coil oil fed steam power station. Heat balance of steam power station. Steam station cost. Load curves. Site selection.

3

**2. Diesel Power Plants :-** Diesel plant elements, arrangements of diesel plant, dieselengine fuel injection system, air intake system, engine lubrication and engine cooling systems, superchargers. Method of starting and stopping the engines. 4

Advantages and disadvantages of using diesel power plant, Economics of diesel plant over stem and hydro-electric plant.

#### **PART-B**

**3. Gas Turbine Power Plants: - Elements** of gas turbine plants, principle and performance of simple gas turbine plant, thermal refinement of gas turbine cycle. Combination gas turbine cycles. Gas turbine cycle calculations. Economics of gas turbine plant compared with steam power plant.

4

4

**4. Nuclear Power Plants:** - Atomic structure, energy levels, binding energy. Radio-activity, decay laws, half-lives, nuclear reaction. The fission chain reaction (Controlled and Uncontrolled). Maintenance of chain reaction, heat removal, reactor fuels and materials. Some common types of power reactors. Pressurized water reactor, boiling water reactor and gas cooled reactor. Reactor system safety provisions. Fusion reaction, site selection. Economics of nuclear power plants. Air pollution. Power Plant and the air pollution. Units of radiation dose. Control of internal and external hazards

	NAME	AUTHOR(S)	PUBLISHER
1.	Power Plant Engineering	T. Morse	Van Nostrand Reinhold Inc.,U.S
2	Power Station Engineering & Economy	Skrotzkiand.	McGraw-Hill; 2nd edition
3	Power Generation System	Editors of Power (McGraw Hill)	McGraw-Hill
4	Steam Power Plants	Potter	McGraw-Hill
5	Steam Power Stations	Gaffert	McGraw-Hill
6	Nuclear Power Plants	Taylor	
7	Nuclear Power Plants Engineering	M.M. El-Wakel	McGraw-Hill
8	Power Plant Engineering	Dr. Mahesh Verma	Metropolitan Book Company
9	Electric Power Plants	Domkundwar	DhanpatRai publications
7	Nuclear Power Plants Engineering	M.M. El-Wakel	McGraw-Hill

### COURSE INFORMATION SHEET

	<u>COURSE INFOR</u>	MATION SHEET
Course Co	de :	MEC-755(a)
Course Titl	e :	Thermal Plant Engineering
Type of Co	urse : Core/Optional	optional
LTP and Credits :		0 0 2 and 1
Course Ass	essment Methods	l
End semes	ter Assessment (University Exam)	Nil
:		
Continuous	s Assessment (Sessional)	50
: C D	• •,	
Course Pre	erequisites	Thermodynamics and Heat transfer
Course	The experiments aim at providing la	I nowledge about working of various power plants
<b>Objective</b>	and their heat balancing.	lowledge about working of various power plants
s(CO):	and their neat balaneing.	
Course	Students will be able to:	
Outcome	1 Related and compare the variou	s power plants and understand the different ways by
:	which electricity is generated.	
	SYLL	<u>ABUS</u>
1.	Heat Balance of a boiler.	
2.	Heat Balance of a Steam Engine.	
3.	Heat Balance of a Steam Turbine.	
4.	Testing of a Steam Power Plant.	
5.	Heat balance of a Diesel Engine.	
6.	Testing of a Diesel Power Plant.	

COURSE INFORMATION SHEET			
Course Code :	MEC-705(b)		
Course Title :	Gas Dynamics		
Type of Course : Core/Optional	Optional		
LTP and Credits :	3 1 0 and 4		
Course Assessment Methods			
End semester Assessment (University Exam)	50 marks		
Continuous Assessment (Sessional)	50 marks		
Course Prerequisites	Thermodynamics and Fluid Mechanics		
Objective equations of one dimensional states (CO):  2 This course present various me practical aspect.	<ul> <li>This course present various methods and tools for describing fluid motion in theore practical aspect.</li> <li>Students will be also introduced to flow through ducts, nozzles and diffuser.</li> </ul>		
<ol> <li>Solve basic gas dynamics problem with good understanding of theory and practical aspects of gas dynamics.</li> <li>Understand practical approach regarding the flow in ducts with heating and cooling arrangement, flow through nozzles and diffusers.</li> <li>Learn about various standard flow equations like Bernoulli's equation, Navier-Stocks equations.</li> </ol>			
SYLLABUS			
Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.  PART – A			
<ol> <li>Basic concepts of Gas Dynamics and Gas Properties:-         Definition: -Units and dimensions. The concepts of a continuum, properties of the continuum. Methods of describing fluid motion, Lagrangian method. Eulerian Method.         The integral form of the equations of Conservations of Mass, momentum and energy as applied to control volumes, applications to the steady flow of inviscid compressible fluids.     </li> </ol>			
2. Fundamental Equation Study of One Dimension Flow:- Continuity equation the momentum equation the dynamic equation and Euler equation. Bernoulli equation, thrust function, steady flow energy equation.			
3. Isentropic Flow:- Introduction, Acoustic velocity. Mach number, Mach line and mach angle. Classification of flows, Kermanøs rules of supersonic flow, flow parameter, critical condition stagnation values			
4. Flow in Ducts with Heating or Cooling:-			

	NAME	AUTHOR(S)	PUBLISHER	
REC	RECOMMENDED BOOKS			
	Introduction to Multimedia equation of continuity, the mom er- Stocks Equation, Potential I	entum equation, Bernoulliøs equa	ation, the energy equation,	3
9. Flow through Diffusers:- Classification of diffusers, internal compression subsonic diffusers, velocity gradient, effect of friction and area change, the conical internal-compression Subsonic diffusers, external compression subsonic diffusers, supersonic diffusers, Normal shock supersonic diffusers, the converging diverging supersonic diffusers.			4	
	8. Flow through Nozzles:-  The Converging diverging nozzle, area ratio for complete expansion, effect of varying back pressure on nozzle flow. Under-expansion and over-expansion in nozzle flow. Losses nozzle.			4
7.	Oblique through Nozzles:- Oblique shock equation, sho	ek geometry, shock polars.		3
6. Norr		veak waves, compression waves. re, Density, Mack number across		3
5.		exts with friction:- ameter, Fannolines, effect of the to friction. Isothermal flow thr PART-B		3
	Stagnation temp. Change go	verning equation, Rayleigh lines	, choking due to friction.	4

Shapiro

John Wiley & Sons

Thermodynamics of Com. Fluid flow

1.

	COURCE INFOR	MATION CHEET	
	<u>COURSE INFOR</u>	<u>MATION SHEET</u>	
Course Co	de :	MEC-755 (b)	
Course Titl	e :	Gas Dynamics	
Type of Co	eurse : Core/Optional	optional	
LTP and C	redits :	0 0 2 and 1	
Course Ass	essment Methods		
End semes	End semester Assessment (University Exam) Nil		
: Continuous	s Assessment (Sessional)	50	
:	,		
Course Pre	Course Prerequisites Fluid Mechanics		
Course	The experiments aims at study method	ods of measuring compressible flows, dynamic	
Objective	flows.		
s(CO):	s(CO):		
Course	Students will be able to:		
Outcome	1. Measure flows for different types of flows practically.		
:	2. Visualize and understand flow a	round different bodies.	
	SYLL	<u>ABUS</u>	
Type of Co LTP and C Course Ass End semes: Continuous: Course Pro: Course Objective s(CO): Course	credits:  cessment Methods  ter Assessment (University Exam)  Assessment (Sessional)  crequisites  The experiments aims at study method flows.  Students will be able to:  1. Measure flows for different type 2. Visualize and understand flow a	optional  0 0 2 and 1  Nil  50  Fluid Mechanics  ods of measuring compressible flows, dynamic es of flows practically. round different bodies.	

- 1. To Study the different methods of measuring the flow in case of Compressible flows.
  - (i) Pressure
  - (ii) Velocity
  - (iii) Temperature
  - (iv) Density
  - (v) Flow direction
- 2. To study different methods of dynamic flow measurement techniques.
- **3.** Study of low speed wind tunnel.
- **4.** To study to make tunnel and visualize flow around different bodies shapes.
- **5.** To determine the pressure and velocity variation along the length of a diffuser.
- **6.** To study the formation of a wave phenomenon with the help of a water table.
- 7. Study of shock tube.

	NAME	AUTHOR(S)	PUBLISHER
1.	Thermodynamics of Com. Fluid flow	Shapiro	John Wiley & Sons

COURSE INFORMATION SHEET			
Course Cod	le :	MEC 705 (c)	
Course Title	e :	Renewable Energy Sources	
Type of Cou	: Core/Optional	Elective-1(optional)	
LTP and C	redits :	L-3, T-1, P-0, Credits-4	
Course Asso	essment Methods	,	
End semeste	End semester Assessment (University Exam) 50 Marks:		
Continuous	Continuous Assessment (Sessional) : 50 Marks		
Course Pres	Course Prerequisites : Basic knowledge in Fluid Mechanics, Heat Transfer		
Course Objectives (CO):	<ul> <li>Introduction to various types of renewable energy resources.</li> <li>Describing main components and important characteristics of various renewable energy systems.</li> <li>To outline utilization of different renewable energy sources in a wide variety of ways.</li> </ul>		
Course Outcome :	Dutcome:  1. Describe the primary renewable energy resources and technologies. 2. Comprehensive understanding of current and possible future role of various renewable energy sources. 3. Access and decide the appropriate renewable energy as an alternate for conventional power in any engineering field.		
	<u>SYLLABUS</u>		

Note: There are  $\overline{7}$  questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

#### Part A

#### 1. Introduction to Renewable Energy Sources:-

**(3)** 

**(4)** 

Introduction to Non-convectional/Renewable Energy Sources & Technologies, their importance for Sustainable Development and Environmental Protection.

#### 2. Solar Radiations: -

Measurement and Prediction of Solar Radiation; Instruments for solar radiation; Characteristics of

solar spectra including Wave length Distribution; Radiation Properties and spectral Characteristics Materials; Selective Surfaces & Basis of solar Collectors.

#### 3. Solar Thermal system: -

**(5)** 

Solar Collection Devices; their analysis; Solar Collector Characteristics; solar Pond; application of solar energy to space heating etc.

4. Biomass: (2)

Biomass as an energy Sources, Energy Plantation; conversion technologies- thermal, chemical and biological; Photosynthesis, Biomass generation, Classification of Biomass plants.

5. Biogas: (4)

Principles of Bioconversion; Types of Bioreactors ó Batch, Continuous, Plug-flow, Stirred Sewage, Industrial Wastes, Agriculture Wastes, Animal and Human Wastes; Landfill Refuse, Properties and Uses of Biogas.

#### Part B

6. Biofuels (4)

Bioconversion Techniques- Direct Combustion, Pyrolysis, Flash Pyrolysis Fermentation and gasification; Utilization of Industrial Wastes such as Bagasse; Combustion systems; Gasification; Sizing: Beneficiation of Fuels, Thermodynamics & Kinematics of gasification; Types of Gasifiers-Downdraft, Updraft, Cross flow, fluidized. Combustion Characteristics of Biofuels; Utilization in Conventional Engines and Power Generation including Cogeneration.

7. Wind Energy: (2)

Basic Principles; Basic components of a Wind Energy Conversion System, Classification of Wind Energy Conversion System, Their types, Application of Wind Energy, Environmental aspects, Wind Energy Development in India.

**8. Tides :-** Origin & Nature of Tides, Tidal Heads & Duration; Principles of Tidal Energy, Conversion, Site Selection ó Single & Multiple Bay System; Cycles & Load Factors; Regulation and Control of Tidal Power Generations. (2)

#### 9. OTEC (Ocean Thermal Energy Conversion):

(3)

Temperature & Tropical oceans: Principles of OTEC Systems; Site Selection; Power Cycles; Selection of Working Fluids; Pumps & Turbines; Heat Exchanger Criteria; Biofueling; Secondary Applications such as Fresh Water Production; Maniculture, etc; Power Transmission & System Efficiency.

(5)

#### 10. Geothermal Energy:

Nature of Geothermal Resources; Location & Potential Assessment; Classification & Characteristics of Geothermal Resources- Hot Rock, Hot Water Steam, Chemical Physical Properties of Geothermal Brines: Control of scale Deposition, Drilling, Logging Cycles; Refrigeration, Operation for Geothermal Wells; principles of power production System & Cycles; Refrigeration, Two-phase Flow Turbines; Thermal Phase Flow Turbines; Thermal Utilization & Mineral Recovery; Ecological & Safety Consideration.

NAME	AUTHOR(S)	PUBLISHER

1.	Solar Energy: Principles of Thermal Collection and	S.P. Sukhatme	Tata McGraw Hill, New Delhi
	Storage		
2	Solar energy : Fundamentals and application	H.P. Garg and Jai Parkash	Tata McGraw Hill, New Delhi
3	Energy Conversion	Chang	Prentice Hall of India
4	Direct Energy Conversion	Soo	Prentice Hall
5	Fuel cells	Bockeries and Srinivasan	McGraw Hill
6	Solar Engineering of Thermal Process	Duffic and Beckman	John Wiley.

	<u>COURSE INFORMATION SHEET</u>		
Course Cod	e :	MEC 755 (c)	
Course Title	e :	Renewable Energy Sources	
Type of Cou	rse : Core/Optional	Elective-1(optional)	
LTP and C	redits :	L-0, T-0, P-2, Credits-1	
Course Asso	essment Methods		
End semeste:	End semester Assessment (University Exam) :		
Continuous	Continuous Assessment (Sessional) : 50 Marks		
Course Pres	requisites :		
Course Objectives (CO):	To study important characteristics of various kinds of renewable energy sources and their operating principle.		
Course Outcome:	On completion of the course, the student will be able to:  1)Describe the working principle of various types of renewable energy resources and technologies and other characteristics parameters of different types of renewable energy sources.		
	Prophia	val List	

#### **Practical List**

- 1. Study of Solar Radiation.
- 2. Study of PV Panel & determination of its Characteristics.
- 3. Study of Operating Characteristics of PV Lighting and Pumping System.
- 4. Study of Solar Collectors, Solar Cookers, Solar Stills, Solar Concentrators, and Solar Space Heating and Water heating Systems.
- 5. Study of Thermo-physical Characteristics of Biomass Plants/ Biogas Plants.
- 6. Study of the operation and Determination of operating Characteristics of a Biomass Converter/ Gasifier.

COURSE INFORMATION SHEET			
Course Coo	le :	MEC-705 (d)	
Course Title	e :	Advanced Mechanics of Materials-I	
Type of Co	urse : Core/Optional	Optional	
LTP and C	redits :	L-3, T-1, P-0, Credits-4	
Course Ass	essment Methods		
End semest	ter Assessment (University Exam)	50 Marks	
Continuous	S Assessment (Sessional)	50 Marks	
Course Pre	requisites	Strength of materials, Material Science, App. Mechanics	lied
Course	The course will provide	1	
Objective	☐ The study of various theories	of stress & their application on various m	echanical
<b>s(CO)</b> :	components.		
	_	& elastic behavior of various materials $&$ their app	lication in
	various mechanical equipments	on of torsion to various materials	
Course	The students will be able to	on of torsion to various materials	
Outcome	Know about stress -strain temper	erature effects on materials	
:	2. Get knowledge about various th		of various
			Lectures
		is objective type covering the whole syllabus stions from each PART A and PART B	
	Part A	Λ	
	oduction ó Review of Elementary Meas-Strain Relationships, Failure and Li	chanics of Materials, Methods of Analysis, mit on Design. (3)	
2. Theories of Stress and Strain ó Definition of Stress at a Point, Stress Notation, Symmetry of the Stress Matrix and Stress on an Arbitrarily oriented Plane, Transformation of Stress, Differential Equation of Motion of a Deformable Body, Deformation of a Deformable Body, Strain Theory, Small-Displacement Theory, Strain Measurement and Strain Rosettes. (4)			
3. Linear Stress-Strain-Temperature Relationships 6 First Law of Thermodynamics, Hooke's Law: Anisotropic Elasticity, Hooke's Law: Isotropic Elasticity, Equations of Thermoelasticity for Isotropic Materials, Hooke's Law: Orthotropic Elasticity. (5)			
4. <b>Inelastic Material Behavior</b> ó Limitations on the use of Uniaxial Stress-Strain data, Nonlinear Material Response, Yield Criteria, Yielding of Ductile Metals, Alternative Yield Criteria, General Yielding. (4)			
Part B			

- 5. **Applications of Energy Methods** 6 Principle of Stationary Potential Energy, Castigliano's Theorem on Deflections, Castigliano's Theorem on Deflections for Linear Load-Deflection Relationships, Deflections of Statically Determinate Structures, Statically Indeterminate Structures. (4)
- 6. **Torsion** ó Torsion of a Prismatic Bar of Circular Cross Section, Saint-Venant's Semiinverse Method, Linear Elastic Solution, Prandtl Elastic Membrane (Soap Film) Analogy, Narrow Rectangular Sections, Torsion of Rectangular Cross Section Members, Hollow Thin-Wall Torsion Members and Multiply Connected Sections, Thin-Wall Torsion Members with Restrained Ends, Numerical Solution of the Torsion Problem, Inelastic Torsion: Circular Cross Sections, Fully Plastic Torsion: General Cross Sections. (5)
- 7. Elastic and Inelastic Stability of Columns ó Introduction to Column Buckling, Deflection Response to Columns to Compressive Loads, Euler formula for Columns with Pinned Ends, Euler Buckling of Columns with Linearly Elastic End Constraints, Local Buckling of Columns, Inelastic Buckling of Columns. (4)
- 8. **Thick Walled Cylinder** Basic Relationships, Stress Components at Sections Far fromEnds for a Cylinder with Closed ends, Stress Components and Radial Displacement for Constant Temperature, Criteria of Failure, Fully Plastic Pressure and Autofrettage, Cylinder Solution for Temperature Change Only, Rotating Disks of Constant Thickness.

(5)

	NAME	AUTHOR(S)	PUBLISHER
1.	Advanced Mechanics of Materials, 6/e	Arthur P. Boresi and Richard J. Schmidt	Wiley, 2002
2	Advanced Mechanics of Materials andApplied Elasticity, 5/e	Ansel C. Ugural and Saul K. Fenster	Prentice Hall, 2011
3	Advanced Strength and Applied Stress Analysis, 2/e	Budynas	McGraw Hill, 1998
4	Strength of Materials vol. 1 & 2, 3/e	S. Timoshenko	CBS Publishers,1986

COURSE INFORMATION SHEET			<u>r</u>	
Course Code :		MEC-755 (d)		
Course Titl	e :		Advanced Mechar	nics of Materials-I Lab
Type of Co	ourse : Core/	Optional	Optional	
LTP and C	redits :		L-0, T-0, P-2, Cre	edits-1
Course Ass	sessment Methods			
End semes	ter Assessment (University	y Exam)	NIL	
Continuous	S Assessment (Sessional)		50 Marks	
Course Pre	erequisites		Strength of materials, Material Science, Applied Mechanics	
Course Objective s(CO):	<b>Objective</b> 1 Finding stress & strain relationships within elastic limit & the study of various			
Course Outcome :	Course The student will be able to			
<ol> <li>Hookeøs Law</li> <li>Failure Theories</li> <li>Bending of Bars</li> <li>Torsion of Bars</li> <li>Buckling of Bars</li> <li>Deformation of Frames and Trusses</li> </ol> RECOMMENDED BOOKS				
NA	ME A	AUTHOR(	(S)	PUBLISHER
	ngth of Materials vol. 1 S	S. Timoshe	nko	CBS Publishers,1986
2. Adv	Advanced Strength and Applied Stress Analysis, 2/e  Budynas  McGraw Hill, 1998		McGraw Hill, 1998	

COURSE INFORMATION SHEET			
Course Cod	le :	MEC-705 (e)	
Course Titl	e :	Work Study	
Type of Cor	rse : Core/Optiona	l Optional	
LTP and C	redits :	L-3, T-1, P-0, Credits-4	
Course Ass	essment Methods		
End semest	er Assessment (University Exam)	50 Marks	
Continuous	Assessment (Sessional)	50 Marks	
Course Pre	requisites	Manufacturing Processes, Mechanical Measu	urements
Course Prerequisites  1. To provide basic understanding about the concept and significance of work studies an organization.  2. To develop understanding about various techniques of motion study and time standard time for jobs.  4. To provide knowledge about various wages and wage-incentives schemes.  Course Objective  1. Demonstrate an understanding of the fundamental concepts of work study.  2. Analyze the existing methods of working for a particular job using flow diagram process charts and develop an improved method following principles of meconomy.  3. Apply different types of work measurement techniques to analyze work content decide appropriate allowances for the jobs under analysis so as to establish standard.  4. Calculate the rate of wage and incentive for the employees of an organization.  Course Outcome		time study.  nd evaluate  s.  dy.  iagrams and s of motion  content and tablish time	
: SYLLABUS Lectures			
Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.			
1. Methods objects.	PART – A  1. Methods Engineering: - Introduction to methods engineering, history in general definition, objects. (2)		
	General procedure for method study, formulation of the problem, analysis of problem and use of aids like flow diagram, procedure diagram, operation process chart, multiple activity chart, (10)		

trip frequency chart and diagram, left hand and right hand charge, principles of motion economy.	
Search for alternatives including principles of motion economy and other aids to be used in search phase. Evaluation of alternatives.	(3)
Implementation, follow up and feedback, resistance to charge and acceptance of new Solution.  Special problem-complete investigation of the problem from motion study point of view.  PART -B	(3)

<b>2. Work Measurement:</b> - Introduction to work measurement, work measurement equipment and procedure. Various methods of reading stop watches, operator performance, various rating methods.	(4)
Relation between observed time, normal time and standard time. Calculation of Standard time for various problems.	(4)
3. Work Sampling: - Application of work sampling, work sampling procedure. Design of	
work sampling plan. Pre-determined time systems: work factor, M.T.M System. Synthesis of elemental time application.	(5)
<b>4. Wage and Wage Incentives:</b> - Wages and wage incentives, types of incentives, requirements of good incentive schemes, wage-incentives schemes, group incentives.	(5)

	NAME	AUTHOR(S)	PUBLISHER
1.	Methods Engineering	Barns	Mc-Graw Hills, N. York
2	Motion and Time Study	Mundell	Prentice Hall of India, N. Delhi
3	Work Study	S. Dalela	Standard Publishers, Delhi.
4	Work Study	O.P. Khanna	DhanpatRai& Sons, Delhi

COURSE INFORMATION SHEET				
Course Code :		MEC-755 (e)		
Course Title :		WORK STUDY		
Type of Co	urse : Core/Optional	Optional		
LTP and C	redits :	L-0, T-0, P-2, Credits-1		
Course Ass	sessment Methods			
End semest	End semester Assessment (University Exam) NIL			
Continuous Assessment (Sessional) 50 Marks		50 Marks		
Course Pre	requisites	Manufacturing Processes, Mechanical Measurements		
Course	To enable students to solve practical problems related to college workshop,			
Objective	Hostel Mess, College Library			
s(CO):		e practical knowledge to students regarding time-		
	tested successful tools that industrial engineers use to improve operations &			
Carren	activities in actual industrial situations.			
Course	1. The students will be able to apply the tools and techniques of time study,			
Outcome	motion study etc. in real life industrial environment.  2. The student can apply the motion study techniques to wide range of applications			
<b>:</b>	,	nd can solve various practical engineering problems		
	related to the field.	iu can solve various practical engineering problems		
	SYLLABUS			

- Work study report of college workshop.
  Work study report of Hostel Mess.
  Work study report of college Library.
  Operation Process Chart.
  Flow process Chart.
  Standard time calculation. 1.
- 2.
- 3.
- 4.
- 5.
- 6.

	NAME	AUTHOR(S)	PUBLISHER
1.	Methods Engineering	Barns	Mc-Graw Hills, N. York
2.	Methods Engineering	Krick	John Wiley & Sons, N. York
3.	Motion and Time Study	Mundell	Prentice Hall of India, N. Delhi

COURSE INFORMATION SHEET				
Course Coo	de :	MEC-705(f)		
Course Titl	e :	Mechanical Behavior of Materials-1		
Type of Co	urse : Core/Optional	Optional		
LTP and Credits : L-3, T-1, P-0, Credits-4				
Course Ass	essment Methods			
End semest	ter Assessment (University Exam)	50 Marks		
Continuous	s Assessment (Sessional)	50 Marks		
Course Pre	requisites	Strength of Materials/Mechanics of Materials	<b>,</b>	
Course Objective s(CO):	Objective   The course will present systematic approach for finding the deformation and yielding of			
Course Outcome :				
SYLLABUS				
Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.				
1	Part-A	A , Design and Material Selection, Technological	(2)	
			(2)	
2		<b>als:</b> Bonding of Solids, Structure in Crystalline eoretical Strength, Inelastic Deformation.	(3)	
3	Survey of Engineering Materials: Alloying and Processing of Metals, Irons and Steels, Nonferrous Metals, Polymers, Ceramics and Glasses, Composite Materials, Material Selection for Engineering Components.			
4 Mechanical Testing: Tension Test, Engineering and True Stress-Strain, Tensile Behavior, Compression Test, Hardness Test, Impact Test, Bending and Torsion Tests.			(4)	
Part-B  5. Stress Strain Relationships and Behavior: Models for Deformation Behavior, Elastic Deformation, Anisotropic Materials.				

6. **Review of Complex and Principal States of Stress and Strain:** Plane Stress, Principal Stresses, Max. Shear Stress, 3D State of Stress, Stresses on Octahedral Planes, Complex State of Strain.

. .

(4)

7. **Yielding and Fracture under Combined Stresses:** General Form of Failure Criteria, Max. Normal Stress Criteria Max. Shear Stress Criteria, Octahedral Shear Stress Criteria, Coulomb-Mohr Criteria.

(4)

	NAME	AUTHOR(S)	PUBLISHER
1.	Mechanical Behavior of Materials (3E)	Norman Dowling	Pearson Publishers
2	Mechanical Behavior of Materials (2e)	Andre Meyers	Cambridge University Press
3	Mechanical Behavior of Materials	Bowman	John Wiley & Sons
4	Mechanical Behavior of Materials	Courtney	Waveland Publishers

COURSE INFORMATION SHEET				
Course Co	de :		MEC-755(f)	
Course Tit	le :		Mechanical Beha	avior of Materials-1
Type of Co	urse : C	ore/Optional	Optional	
LTP and C	redits :		L-0, T-0, P-2, Cre	edits-1
Course Ass	sessment Methods		l	
End semes	ter Assessment (Unive	ersity Exam)	NIL	
Continuous	Continuous Assessment (Sessional)		50 Marks	
Course Prerequisites Strength of Materials/Mechanics of Materia		ials/Mechanics of Materials		
Course Objective s(CO):	iective calculate calculate the yield and fracture point of materials under complex stresses			
Course Outcome	Students will be able to  1. Understand the type of material failure which helps in design and material selection  2. Understand the structure and deformation of the materials and able to calculate the yield and fracture point of materials under complex stresses  3. Surveying/select the engineering material			
<u>SYLLABUS</u>				
Demonstrat	ions and studies concer	rning the topics	s in theory.	
RECOMM	ENDED BOOKS			
NAME AUTHOR			(S)	PUBLISHER

	NAME	AUTHOR(S)	PUBLISHER
1.	Mechanical Behavior of Materials (3E)	Norman Dowling	Pearson Publishers
2	Mechanical Behavior of Materials (2e)	Andre Meyers	Cambridge University Press
3	Mechanical Behavior of Materials	Bowman	John Wiley & Sons
4	Mechanical Behavior of Materials	Courtney	Waveland Publishers

Course code	MEC705(g)	
Course title	Vehicle Dynamics	
Type of course	Elective	
LTP and credits	3-1-0 and 4	
End sem exam	50 marks	
Continous assessment	50 marks	
Pre-requisite	Theory of machines I & II	
Course Objective	Provide an introduction to multi-body dynamics.	
	<ul> <li>Enable students to model and analyse the stability and dynamics of ground vehicles.</li> </ul>	
Course Outcome	At the end of the course the student would be able to	
	<ol> <li>Create a analytical model of a ground vehicle.</li> </ol>	
	2. Solve the mathematical model of the vehicle and find	
	time response of the vehicle.	
	<ol><li>Perform vehicle dynamics simulation so as to determine stability of a vehicle.</li></ol>	

#### Syllabus:

#### 1. Introduction:

Overview, What is Vehicle Dynamics?, Classical methods, Analytical process, Computational methods, Computer based tools, Commercial computer packages, Benchmarking exercises.

2. Kinematics and Dynamics of Rigid Bodies:

Introduction, Theory of Vectors, Geometry analysis, Velocity analysis, Acceleration analysis, Static force and moment definition, Dynamics of a particle, Linear momentum of a rigid body, Angular momentum, Moments of inertia, Parallel axes theorem, Principal axes, Equations of motion.

3. One-Dimensional Vehicle Dynamics:

Forward Vehicle Dynamics, Parked Car on a level Road, Parked Car on an Inclined Road, Accelerating Car on a Level Road, Accelerating Car on an Inclined Road, Parked Car on a Banked Road, Optimal Drive and Brake Force Distribution, Vehicles on a Crest and Dip.

4. Driveline Dynamics:

Engine Dynamics, Driveline and Efficiency, Gearbox and clutch Dynamics, Gearbox Design, Geometric Ratio Gearbox Design, Progressive Ratio Gearbox Design.

5. Applied Vehicle Kinematics:

Rotation About Global Cartesian Axes, Successive Rotation About Global Cartesian Axes, Rotation About Local Cartesian Axes, Successive Rotation About Local Cartesian Axes, Euler Angles, General Transformation, Angular Velocity, Time Derivative and Coordinate Frames, Rigid Body Velocity, Angular Acceleration, Rigid Body Acceleration, Axis-angle Rotation, Screw Motion

6. Applied Vehicle Dynamics

Force and Moment, Rigid Body Translational Dynamics, Rigid Body Rotational Dynamics, Mass Moment of Inertia Matrix, Lagrange's Form of Newton's Equations of Motion, Lagrangian Mechanics.

#### 7. Vehicle Planar Dynamics

Vehicle Coordinate Frame, Rigid Vehicle Newton-Euler Dynamics, Force System Acting on a Rigid Vehicle, Tire Force and Body Force Systems, Tire Lateral Force, Two-wheel Model and Body Force Components, Two-wheel Rigid Vehicle Dynamics, Steady-State Turning, Linearized Model for a Two-Wheel Vehicle, Time Response.

#### 8. Vehicle Roll Dynamics

Vehicle Coordinate and DOF, Equations of Motion, Vehicle Force System, Tire and Body Force Systems, Tire Lateral Force, Body Force Components on a Two-wheel Model, Two-wheel Rigid Vehicle Dynamics, Steady-State Motion, Time Response.

#### Suggested Books:

- 1. Vehicle Dynamics, Theory and Application by Reza N Jazar, Springer, 2008.
- 2. Fundamentals of Vehicle Dynamics, Thomson D. Gillespie, Society of Automotive Engineers, 1992.
- 3. Vehicle Dynamics and Control, Rajesh Rajamani, Second Edition, Springer, 2012.

Course code	MEC755(g)	
Course title	Vehicle Dynamics Practical	
Type of course	Elective	
LTP and credits	0-0-2 and 1	
End sem exam	NA	
Continous assessment	50 marks	
Pre-requisite	Theory of machines I & II	
Course Objective	<ul> <li>Provide an hands-on experience to students in simulating</li> </ul>	
	dynamics of ground vehicles.	
Course Outcome At the end of the course the student would be able to		
	1. Create a analytical model of a ground vehicle in MATLAB.	
	2. Solve the mathematical model of the vehicle and find	
	time response of the vehicle using MATLAB.	
	3. Perform vehicle dynamics simulation so as to determine	
	stability of a vehicle using MATLAB.	

## List of Experiments:

- 1. Perform numerical simulation in MATLAB, of forward vehicle dynamics.
- 2. Perform numerical simulation in MATLAB, of lateral vehicle dynamics.
- 3. Numerical simulation of high-speed turning of vehicle in MATLAB.
- 4. Stability analysis of a Vehicle while maneuvering in MATLAB.
- 5. Steering dynamic force analysis in MATLAB for a front wheel drive vehicle.

	Course Information Sheet				
Course Code		MEC- 705(h)			
Course Title		MATERIALS DESIGN			
Type of Course Core/Optional		Optional			
LTP and Credits		3,0,0 and 3 credits			
		Course Assessment Meth	ods		
Continuous Asse	ssment	50 marks			
Course Prerequis	sites	Mechanics of Materials, Materi	als and Heat Treatn	nent	
		Objectives and Outcome	es		
Course Objectives(CO)	<ul> <li>4. To introduce applications of composite materials</li> <li>5. To educate students about various material characterization techniques</li> <li>6. To familiarize students on the effects of using nano-materials in composites</li> <li>7. To educate students about the uses of modelling in micro and nano</li> </ul>				
Course Outcomes	scale characterization  1. Evaluate the uses and applications of different types of materials and composites  2. Analyze and characterize variety of materials for different types of applications  3. Model structures comprising of different types of materials  4. Learn various techniques for composite fabrication  Syllabus				
S.No	S.No Topics Lectures			Lectures	
1		Basic Introduction to various types of engineering, dental and bio-materials			
2	Introd	uction to fabrication techniques ent types of composite materials	and methodologie	es for	10
3		ntion and Finite Element mo terization	odelling techniques	s for	10
4	Mater	al analysis and testing techniques	S		7
5	Material applications for engineering, dental and surface 8 coatings				
	Recommended books				
S.NO.	NAME AUTHOR(S) PUBLISHER				
1	Mechanical Behavior of Materials(3E)  Norman  Dowling  Pearson  Publishers  John Wiley &			ishers Wiley &	
2	Mech	anical Behavior of Materials	Bowman	Sons	•
3		Mechanical Behavior of Engineering Materials Springer  Roesler, Harders, Baeker			

Course Information Sheet					
Course Code MEC- 755(h)					
Course Title	itle MATERIALS DESIGN				
Type of Course Core/Optional					
LTP and Credits	0,0,1 and 1 credits				
	Course Assessment Methods				
Continuous Assessment	50 marks				
Course Prerequisites	Mechanics of Materials, Materials and Heat Treatment				
Troroquisios	Objectives and Outcomes				
Course Objectives(CO)	<ol> <li>Introduction to visual characterization techniques</li> <li>Familiarization of composite fabrication methods</li> </ol>				
Course Outcomes  1. Learn characterization techniques of materials 2. Understand mechanical characterization methodologies composite materials 3. Fabricate various types of composite materials					
	Syllabus Syllabus				
1	Characterize materials using Scanning and Transmission Electron Microscopy(SEM/TEM)				
2	Use ultra-sonication, melt blending and extrusion methods for composite fabrication				
3	Dynamic Mechanical Analysis(DMA) to study hardness, modulus and thermal analysis of composite materials				
4	Finite Element Analysis(FEA) of composite materials				
5	Use rapid prototyping to develop models				
	Recommended books				
S.NO.	NAME AUTHOR(S) PUBLISHER				
1 Mechanical Behavior of Materials(3E) Norman Dowling I					
2	Mechanical Behavior of Materials  Bowman  John Wiley & Sons				
Mechanical Behavior of Engineering Baeker Springer  Roesler, Harders, Baeker Springer					

# **MEC-756: MINOR PROJECT**

L T P 0 0 4

# MEC-757: VOCATIONAL TRAINING AFTER 6<sup>TH</sup> SEMESTER

COURSE INFORMATION SHEET				
Course Co	ode :	MEC-801		
Course Ti	tle :	Mechatronics		
Type of C	ourse : Core/Optional	Core		
LTP and	Credits :	L-3, T-1, P-0, Credits-4		
Course As	ssessment Methods			
End seme	ster Assessment (University Exam)	50 Marks		
Continuou	us Assessment (Sessional)	50 Marks		
Course Pr	rerequisites	CAD/CAM, Robotics, Automatic Controls		
Course Objective s(CO):  1. To enable the students to understand the modern mechatronics components. 2. To enable the students to understand the interdisciplinary fundamentals of mechating engineering, electrical engineering, control systems, computer engineering and the integration. 3. This course focuses particularly on providing an overview of embedded controllers microprocessors/microcontrollers, PLCs, sensors etc. and applications of mechatro observe and control various mechanical systems: thermal systems, motion system pneumatic systems and hydraulic systems.		neir rs like ronics to		
Course Outcome :				
	SYLLAI	BUS	Lectures	
		is objective type covering the whole syllabus stions from each PART A and PART B.		
	PART-	-A		
1. Mechanical Actuation Systems: Introduction to mechatronics, Measurement system, Control systems (open & closed), elements of closed loop system, Mechanical systems, types of motion, kinematic chains, cams, gear trains, ratchet and pawl, belt and chain drives, and bearings.		(3)		
2.	Pneumatic and Hydraulic Systems: Introduction to pneumatic and hydraulic actuation systems, directional control valves, pressure control valves, cylinders, process control valves, rotary actuators.		(5)	
<b>3. Types of controllers:</b> Proportional, integral, derivative, PID, Hydraulic and Pneumatic controllers.		(3)		
4. Programmable Logic Controllers: Basic structure of PLC, introduction to ladder programming, basic programs, industrial applications of PLC, Data acquisition system		(4)		

#### **PART-B**

**Microprocessors:** Introduction to micro-computer structure, 8085 pin diagram, architecture, Instruction set and basic program, I/O interfacing, Memory, interfacing A to D and D to A conversion fundamentals.

(8)

- 6. Input/output systems: Interfacing, Input/output ports, interface requirements, peripheral interface adapters, serial communication interface and examples of interfacing.

  (5)
- 7. Applications: Applications of mechatronics to observe and control various mechanical systems: thermal systems, motion systems, pneumatic systems. Hydraulic systems. Case study of PLC based / Microprocessor based timed switch, windscreen wiper motion, bathroom scale, Pick and Place Robot, Car engine management

(8)

		NAME	AUTHOR(S)	PUBLISHER
	1.	Mechatronics	W Bolton	Pearson Education
2	2	Microprocessors and Interfacing	Douglas V Hall	Tata McGraw Hill

COURSE INFORMATION SHEET				
Course Code :	MEC-851			
Course Title :	Mechatronics			
Type of Course : Co	re/Optional Core			
LTP and Credits :	L-0, T-0, P-2, Credits-1			
Course Assessment Methods				
End semester Assessment (Univer	sity Exam) Nil			
Continuous Assessment (Sessional:	50 Marks			
Course Prerequisites	CAD/CAM, Robotics, Automatic Controls			
Objective mechanical engineering mechanical engineering	<ol> <li>To enable the students to understand the interdisciplinary fundamentals of mechanical engineering, electrical engineering, control systems, computer engineering</li> <li>Also learn their integration and apply them in practical problems.</li> </ol>			
Outcome engineering in th 2. The students will	<ol> <li>The students will be able to integrate mechanical, electronics, control and computer engineering in the design of Mechatronics systems.</li> <li>The students will be able to apply knowledge of basic mechatronics to construct a simple mechatronic system and incorporate it in a mechanical device</li> </ol>			

#### **SYLLABUS**

- 1. To acquire signal from a sensor through A/D card on to a computer
- 2. To send data signal from computer to some actuator through D/A card
- 3. To carry out the position control of a geared DC motor using servo mechanism
- 4. To carry out the microprocessor based direction and speed control of a stepper motor and to observe the effect of external load
- 5. To study the DC speed control system built around a permanent magnet DC motor, an optical pick-up and a slotted disk to measure the speed of the motor for feedback control. To find the characteristics of the system when subjected to variable loading
- 6. To perform the PID control of an oven
- 7. To assemble a pneumatic sorting system by means of a single acting cylinder to sort a set of articles
- 8. Use a pneumatic double acting cylinder to open and close the lid on a container.

	NAME	AUTHOR(S)	PUBLISHER
1.	Mechatronics	W Bolton	Pearson Education
2	Microprocessors and Interfacing	Douglas V Hall	Tata McGraw Hill

COURSE INFORMATION SHEET		
Course Code	:	MEC-802
<b>Course Title</b>	:	OPERATION RESEARCH
Type of Cour	rse : Core/Optional	Core
LTP and Cre	dits :	L-3 T-1 P-0, Credits:4
Course Asses	ssment Methods	. I
End semester	r Assessment (University Exam)	50 marks
Continuous A	Continuous Assessment (Sessional) : 50 marks	
Course Prere	burse Prerequisites : Basic knowledge of statistics and terminology u in production/manufacturing industry.	
Course Objectives (CO):	This module aims to introduce students to formulate, analyze and solve mathematical models that represent real-world problems using various techniques.	
Course Outcome :	<ul> <li>Upon successful completion of this course, the student will be able to: <ul> <li>(a) Understand scope, objectives, phases, models &amp; limitations of operation research.</li> <li>(b) Understand the theoretical working of linear programming techniques lik graphical, simplex algorithm and dual simplex technique.</li> <li>(c) Solve specialized linear programming problems like transportation an assignment models &amp; model a dynamic system as queuing model an computation of its important performance measures.</li> <li>(d) Solve network models using PERT and CPM techniques.</li> </ul> </li></ul>	

### **SYLLABUS**

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

#### Part-A

## 1. Definition of Characteristics of O.R.

Decision making, scientific decision making approach for scientific decision making in O.R. need & limitation of O.R.

2

#### 2. Definition of Models

Classification of models, Construction of models, Approximation in O.R. models

# 3. Allocation Models

Analysis of industrial situations to find characteristics like key decision, objective possible alternatives & restrictions of Three categories of allocations type situations to be considered. General mathematical formulation for linear programming, feasible and optimal solutions.

4. Graphical and simplex techniques to solve linear models, Modification of minimization situations so as to be solvable by simplex method. Duality and degeneracy in simplex method, application and limitations of linear optimization models.

#### 5. Network Models

Transportation models, method of finding starting solution, Vogeløs approximation method to find feasible models, Hungarian method to find optimal solution in assignment models.

- 6. Cyclic shortest route models, traveling salesman:s problem and Branch and Bound method to solve it. A cyclic short route models and their solutions.
- 7. Queuing theory, various types of queuing situations and their solutions. 4

8. **PERT & CPM** 9

Network situations where PERT & CPM can be applied, planning, scheduling & Control, workó breakdown structure.

- (a) PERT NETWORKS: Events and activities, constructions of network, forward & Backward planning, Fulkersonøs rule, optimistic, pessimistic & most likely time Estimates, frequency distribution, mean, variance and standard deviation, expected time, earliest expected time and latest occurrence time, definitions of slack and critical path.
- (b) CPM NETWORKS: Similarity and difference of CPM & PERT, construction of network, earliest event time, latest occurrence time, float, total float, free float, independent float, contracting the network so as to an optimum project schedule.

	NAME	AUTHOR(S)	PUBLISHER
1.	Operations Research ó An Introduction	A.H.Taha	Macmillan Co,
2	Operations Research	P.K.Gupta and D.S.Hira	S.Chand
3	Quantitative Techniques in Management	N.D.Vohra	Tata McGraw Hill
4	Executive Decisions and Operations Research	W.D.Miller and M.K.Starr	

COURSE INFORMATION SHEET			
:	MEC-852		
e : OPERATION RESEARCH			
urse : Core/Optional Core			
dits :	L-0 T-0 P-2, Credits:1		
ssment Methods	1		
r Assessment (University Exam) :	Nil		
Continuous Assessment (Sessional) : 50			
Course Prerequisites : Basic knowledge of statistics and terminology used in production/manufacturing industry.			
This module aims to introduce students to formulate, analyze and solve mathematical			
models that represent real-world problems using various techniques.			
Course At the end of the course, students will have the skills			
Outcome:  1. To formulate a real-world problem as a mathematical model. 2. Solve case studies using various allocation and network models.			
Practical List			
Projects and case studies cond	cerning the topics in theory.		
	: :: :: :: :: :: :: :: :: :: :: :: :: :		

Course Co	de :	MEC-803	
Course Titl	e :	COMPUTATIONAL FLUID DYNAMICS	
Type of Co	urse : Core/Optional	core	
LTP and C	redits :	3 1 0 and 4	
Course Ass	essment Methods		
End semes	ter Assessment (University Exam)	50 marks	
Continuou:	s Assessment (Sessional)	50 marks	
· Course Pre	erequisites	Fluid mechanics, numerical analysis	
: Course Objective s(CO) :	To solve fluid and heat-transfer prob	lems using computational techniques	
Course Ability to solve fluid and heat-transfer problems using numerical computation.  Outcome:			
	SYLLAI	<u>BUS</u>	Lecture
		is objective type covering the whole syllabus stions from each PART A and PART B.	
	PART-A		
His solvenge app app 2. Con Mo Con Solvenge App App App App App App App App App Ap	ving ó Analytical History of CFD; Com gineering problem solving ó Analytical la proaches in engineering problem solving servation Laws and Equations: dels of flow, Conservations laws of mentum Equation, energy equations Na asservative forms and non-conservative for tial Differential Equations PDE	of fluid motions: Mass conservation, avier-Stokes Equations; Difference between orms; on physical and computational fluid dynamics,	5 8
j -	PART-B	<b>6</b> P. 60.	
	eretization of PDE I:	f PDE by Forward, Rear and Central Difference	

T

## 5. **Discretization of PDE II:**

Finite volume Method: finite volume method for 1D, 2D, and 3D steady state diffusions problems, Properties of Discretization schemes; Central Difference scheme, the upwind Differencing Scheme Quadratic upwind differencing scheme (Quick). (8)

# **Solutions for Pressure Velocity Algorithms:**

The staggered grid, SIMLPE Algorithm, SIMPLER Algorithm; worked Examples for SIMPLE algorithm, Thomas Algorithms for solving tri-diagonal Matrix TDMA, Applications two 1D heat transfer problems

	NAME	AUTHOR(S)	PUBLISHER
1.	Numerical Heat Transfer	Suhas V. Patankar	Taylor & Francis
	and Fluid Flow		
2	Computational Fluid	J. Anderson Publisher	McGraw Hill
	Dynamics		
3	Computational Fluid	T. K., Wiley	New York
	Dynamics by Bose		
4	Computational Fluid flow	K. Muralidhar& T.	Narosa Publications
	and Heat Transfer	Sundaranjan	

COURSE INFORMATION SHEET			
Course Coo	le :	MEC-853	
Course Titl	e :	COMPUTATIONAL FLUID DYNAMICS	
Type of Co	urse : Core/Optional	Core	
LTP and C	redits :	L-0, T-0, P-2, Credits-1	
Course Ass	essment Methods		
End semest	End semester Assessment (University Exam) Nil		
Continuous Assessment (Sessional) 50 Marks			
Course Prerequisites : Fluid mechanics, numerical analysis			
Course	The state of the s		
Objective s(CO):			
Course Outcome:	Ability to solve fluid and heat-transfer problems using numerical computation.		
<u>SYLLABUS</u>			
1. Т	wo dimensional heat conduction in a	rectangular geometry.	
2. To solve the temperature distribution for a fin			

3. To solve two dimensional incompressible viscous flow in a lid driven cavity.

one side.

4. Temperature distribution for a heated plate subjected to insulated boundary condition on

5. Temperature distribution for a heated plate subjected to fixed boundary conditions

COURSE INFORMATION SHEET			
Course Coo	le :	MEC-804(a)	
Course Title		EXPERIMENTAL STRESS ANALYSIS	
Type of Co	urse : Core/Optional	Optional	
LTP and C	redits :	L-3, T-1, P-0, Credits-4	
Course Ass	essment Methods		
End semest	ter Assessment (University Exam)	50 Marks	
: Continuous	s Assessment (Sessional)	50 Marks	
: Course Pre	requisites	Strength of Materials/Mechanics of Materials	
:			
Course Objective		e knowledge calculation of stress analysis itic approach for the concept of elasticity along w	ith 2D and
<b>s(CO)</b> :	3d photo elasticity  3 The course also provides knowled	dge of Birefringent Coatings and Strain gauges	
Course	Students will be able to		
: Outcome	Outcome 1. Understand the concept of elasticity, 2d and 3d photo elasticity 2. Calculate the stresses in the materials through strain gauges		
3. Understand the concept of Birefringent and Brittle Coatings			
	SYLLA	BUS	Lectures
	are 7 questions in total. First question	is objective type covering the whole syllabus stions from each PART A and PART B.	Lectures
	are 7 questions in total. First question compulsory. Attempt at least two ques	is objective type covering the whole syllabus stions from each PART A and PART B.	Lectures
	are 7 questions in total. First question	is objective type covering the whole syllabus stions from each PART A and PART B.	Lectures
and is  1. Basi	are 7 questions in total. First question compulsory. Attempt at least two questions	is objective type covering the whole syllabus stions from each PART A and PART B.	Lectures
and is  1. Basi principle pla	rare 7 questions in total. First question compulsory. Attempt at least two questions are 7 questions.  PART  c Elasticity: Laws of stress transfanes, Cauchyøs stress quards.	is objective type covering the whole syllabus stions from each PART A and PART B.  - A	Lectures (4)
and is  1. Basi principle pla Strai quadric, stre	PART  c Elasticity: Laws of stress transfanes, Cauchyøs stress quards.  n analysis, strain equation of transformers-strain relationship.	is objective type covering the whole syllabus stions from each PART A and PART B.  - A  formation, principle stress and principle and mation, principle strain, Cauchyøs strain	
1. Basi principle pla Strai quadric, stree	rare 7 questions in total. First question compulsory. Attempt at least two questions.  PART  c Elasticity: Laws of stress transformers, Cauchyøs stress quards.  n analysis, strain equation of transformers-strain relationship.  Dimensional Photo elasticity: Stress	is objective type covering the whole syllabus stions from each PART A and PART B.  - A  formation, principle stress and principle and mation, principle strain, Cauchyøs strain  s optic law, optics of Polaris cope, plane and ement, fringe multiplication, fringe sharp	
1. Basi principle pla Strai quadric, stree 2. Two circular Pole ending, com	PART  c Elasticity: Laws of stress transfanes, Cauchyøs stress quards.  n analysis, strain equation of transformers-strain relationship.  Dimensional Photo elasticity: Stressaris copes, dark and light field arrange apensation techniques, commonly emp	is objective type covering the whole syllabus stions from each PART A and PART B.  - A  formation, principle stress and principle and mation, principle strain, Cauchyøs strain  s optic law, optics of Polaris cope, plane and ement, fringe multiplication, fringe sharp bloyed photo elastic materials.	(4)
1. Basi principle pla Strai quadric, stree 2. Two circular Pole ending, com 3. Three freezing in 1	PART  c Elasticity: Laws of stress transformers, Cauchyøs stress quards.  n analysis, strain equation of transformers-strain relationship.  Dimensional Photo elasticity: Stress aris copes, dark and light field arrange apensation techniques, commonly empere Dimensional Photo Elasticity: models, materials for three dimensional	is objective type covering the whole syllabus stions from each PART A and PART B.  - A  formation, principle stress and principle and mation, principle strain, Cauchyøs strain  s optic law, optics of Polaris cope, plane and ement, fringe multiplication, fringe sharp	(4)
1. Basi principle pla Strai quadric, stree 2. Two circular Pole ending, com 3. Three	PART  c Elasticity: Laws of stress transformers, Cauchyøs stress quards.  n analysis, strain equation of transformers-strain relationship.  Dimensional Photo elasticity: Stress aris copes, dark and light field arrange apensation techniques, commonly empere Dimensional Photo Elasticity: models, materials for three dimensional	is objective type covering the whole syllabus stions from each PART A and PART B.  - A  Formation, principle stress and principle and mation, principle strain, Cauchyøs strain  s optic law, optics of Polaris cope, plane and ement, fringe multiplication, fringe sharp ployed photo elastic materials.  Neumanøs strain optic relationship, stress	(4)
1. Basi principle pla Strai quadric, stree 2. Two circular Pole ending, com 3. Three freezing in 1	PART  c Elasticity: Laws of stress transformers, Cauchyøs stress quards.  n analysis, strain equation of transformers-strain relationship.  Dimensional Photo elasticity: Stress aris copes, dark and light field arrange apensation techniques, commonly empere Dimensional Photo Elasticity: models, materials for three dimensional	is objective type covering the whole syllabus stions from each PART A and PART B.  - A  Formation, principle stress and principle and mation, principle strain, Cauchyøs strain  s optic law, optics of Polaris cope, plane and ement, fringe multiplication, fringe sharp ployed photo elastic materials.  Neumanøs strain optic relationship, stress	(4)

PART-B		
<b>4. Birefringent Coatings:</b> Sensitivity, reinforcing effects and thickness of birefringent coatings.	(3)	
<b>5. Electric Resistance Strain Gauges:</b> Gauges construction and installation, temperature compensation, gauge sensitiveness, gauges factor, correction for transverse strain effects. Factors affecting gauge relation. Rosettes, Rostre analysis, potentiometer and	(4)	
wheatstone bridge circuits for strain measurements.		
6. Brittle Coatings: introduction, coatings stresses and failure theories, different types		
of crack patterns, crack detection. Composition of brittle coatings, coating cure, influence of		
atmospheric condition, effect of biaxial stress field.		

Course Co	de :	MEC-854(a)	
Course Titl	e :	EXPERIMENTAL STRESS ANALYSIS	
Type of Co	urse : Core/Optional	Optional	
LTP and C	redits :	L-0, T-0, P-2, Credits-1	
Course Ass	sessment Methods	<u> </u>	
End semes	ter Assessment (University Exam)	NIL	
Continuous	s Assessment (Sessional)	50 Marks	
Course Pre	erequisites	Strength of Materials/Mechanics of Materials	
Course Objective s(CO):	The experiments aims at providing knowledge in mechanical behavior of materials and to calculate the yield and fracture point of materials under complex stresses		
Course Outcome :	Students will be able to  1. Understand the concept of elasticity, 2d and 3d photo elasticity  2. Calculate the stresses in the materials through strain gauges		
	SY	LLABUS	

COURSE INFORMATION SHEET				
Course Coo	le :	MEC 804 (b)		
Course Title	e :	METROLOGY		
Type of Cor	urse : Core/Optional	Optional		
LTP and C	redits :	L-3, T-1, P-0, Credits-4		
Course Ass	essment Methods	•		
End semest	End semester Assessment (University Exam) 50 Marks			
Continuous	us Assessment (Sessional) 50 Marks			
Course Pre	Prerequisites Physics, Machine drawing			
Course	1. To understand the basic standards & principles of measurement.			
Objective	2. To study various types of measuring instruments & techniques.			
s (CO):	3. To learn about various methods of measuring mechanical parameters.			
Course	Students will be able to			
Outcome	1. Understand the fundamentals of measurement standards.			
:		ds of measurement& purpose of critical dimensioning in		
	manufacturing.  3. Apply knowledge of metrology in industries.			

**SYLLABUS** Lectures

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

### PART - A

**Standards of Measurements:-**Line Standards, imperial standard yard, standard meter, substandards and standards; end bars, slip gauges, angular slip gauges, wave length standard. (4)

Measuring Principles:-Principle for mechanical measuring instruments ó Lever methods, vernier method, screw & screw nut method. Compound gearing method, Helical strip method. Principles of optical measuring instruments, Reflection, Refraction Interference, Optical prism, Lenses, optical systems. Principle of electrical measuring instruments, Transformation of energy, Variation of electric parameters ó Principle of pneumatic measuring instruments. Construction details of measuring instrument. Abbe principle, graduation lines and scale division, pivot & bearings. Measuring accuracy ó dimensional & geometrical accuracy. Types of error, compound error, random error. (6)

**Interchangeability:-**Concept and need of interchangeability, Systems of tolerances, System offits, Design of limit gauges. Standardization, Design Standardization and Manufacturing standardization.

(3)

**Linear and angular Measurement:**-Use of slip gauges, Dial indicators., Mechanical optical and electrical comparators, Pneumatic gauges, Measuring machines, sine bars & angle, gauges,

levels, clinometers, auto-collimator, taper gauges. (4)

### **PART-B**

**Straightness, Fitness and Squareness testing:**-Straight edges, surface plates, straightnesstesting, straight edge methods, levels or auto-collimator method. Flatness testing ó level or auto-collimator method, optical flatness, squareness testing, indicator method, auto-collimator methods, engineer squares. (5)

**Screw Thread Measurement:-**Errors in threads, screw thread gauges, measurement of element of the external and internal threads, thread caliper gauges. (3)

**Spur Gear Measurement:** - Geometry of spur gear, measurement of spur gear parameters.Ram out, pitch, lead, backlash, tooth thickness, composite elements. (4)

**Surface Finish Measurement:-**Definitions of spur gear, measurement of surface, finishtalysurf, profilometer, recorder, compariscope, microscope interference methods. (3)

Miscellaneous:-Acceptance tests for a lathe, Alignment of bearings. (2)

	NAME	AUTHOR(S)	PUBLISHER
1.	Engineering Metrology	K.J. Hume	Macdonald, 1963
2	The Essence of Measurement	Alan S. Morris	Prentice Hall of India, 1997
3	Engineering Metrology	I C Gupta	DhanpatRai

COURSE INFORMATION SHEET Course Code MEC 854 (b) : Course Title METROLOGY Type of Course : Core/Optional Optional LTP and Credits L-0, T-0, P-2, Credits-1 **Course Assessment Methods End semester Assessment (University Exam)** NIL **Continuous Assessment (Sessional)** 50 Marks **Course Prerequisites** Physics Course The experiments aims at **Objective** ☐ Providing knowledge about the use of various measuring instruments. s(CO): Providing fundamental knowledge of measurement & its use in industries. Course The students will be able to Outcome 1. Conduct experiments with the help of various measuring instruments 2. Learn about the use of engineering tools for measurement, which will provide solutions to problems. **SYLLABUS** To measure a gap gauge with slip gauges. 1. 2. To measure the height of a circular spigot. To calibrate a micrometer. 3. 4. To measure a plug screw gauge. 5. To check a straight edge. 6. To check a engineerøs square. 7. To measure the angle of a taper plug gauge with sine bar. To check a form gauge by projection including the construction of the projection 8. drawing. 9. To check a sine bar. To measure the pitch error of a screw gauge (plug of ring). 10. To measure the form and angle of a plug screw gauge by optical method. 11. 12. To set and calibrate an Engineer s block level. 13. To calibrate a dial gauge. 14. To compare two slip gauges using an optical flat. To test the flatness of the surface plate using a block level. 15. RECOMMENDED BOOKS

		NAME	AUTHOR(S)	PUBLISHER
I IVICASUICIIICIII	1.	The Essence of Measurement	Alan S. Morris	Prentice Hall of India, 1997

COURSE INFORMATION SHEET				
Course Co	de :	MEC-804 (c)		
Course Titl	e :	MECHANICAL HANDLING		
Type of Co	urse : Core/Optional	Optional		
LTP and C	redits :	L-3, T-1, P-0, Credits-4		
Course Ass	essment Methods			
End semest	ter Assessment (University Exam)	50 Marks		
Continuous	s Assessment (Sessional)	50 Marks		
: Course Pre	requisites	Industrial Engineering		
Course Outcome				
	SYLLA	BUS	Lectures	
and is  1. Imp	compulsory. Attempt at least two que  PART  ortance of Material Handling:- Prin	is objective type covering the whole syllabus stions from each PART A and PART B.  7-A ciples of material handling, analysis of t and flow process chart, flow diagrams. (3)		
	Material Handling factors:- Material, containers, frequency and duration, distance, speed, environment, labour and equipments. (3)			
	Factory Planning and Material Handling:- Plant location, factory handling, the layout as key material, handling problems. (4)			
cont	<b>Production Control and material Handling:-</b> Types of Production control, materials control production planning, production scheduling, production dispatching and follow up as related to materials handlings. (3)			
	Conveyors:- Belt carrier, chain and cable, roller, screw vibrating and reciprocating pneumatic tubes, load transferring machines, air operated & Hydraulic devices(4)			

**PART-B** 

- **6. Cranes, Elevators and Hosits:-**Fixed cranes and derricks, traveling cranes, portablecrane elevators, hoist, winches cable ways. (3)
- 7. Industrial trucks, railways, cars, dump trucks, over head track age system. (3)
- **8. Pollets and Containers:-** Enclosed tight, open top and platform coil supports, strapping, industrial packing etc. (4)
- 9. Mechanical Handling Equipment Used on Project Sites:- Shovels, Draglines, clamshell cranes, bulldozers, scrappers and motor graders, concrete mixture etc. (4)

	NAME	AUTHOR(S)	PUBLISHER
1.	Construction equipment and its planning and application	Mahesh Verma	Metropolitan Book Co., 1975
2	Big Machines	Karen Wallace	DK Pub., 2000

# **COURSE INFORMATION SHEET**

Course Co	de :		MEC-854 (c)	
Course Title :			MECHANICAL	HANDLING
Type of Co	ourse : Cor	e/Optional	Optional	
LTP and C	redits :		L-0, T-0, P-2, Cre	edits-1
Course Ass	sessment Methods			
End semes	ter Assessment (Univers	ity Exam)	NIL	
Continuou:	s Assessment (Sessional)	)	50 Marks	
Course Pre	erequisites		Industrial Engine	ering
Course Objective s(CO):	bjective Aims at providing knowledge about the process of mechanical handling.			
Course Outcome		e transmissior	nechanical handling. In, control system of	crane & bulldozer.
		SYLL	<u>ABUS</u>	
<ol> <li>To draw flow process chart for mechanical handling.</li> <li>To prepare a plant location report for setting up a small scale industry.</li> <li>To study different conveyors systems.</li> <li>To study the hoisting system of a crane.</li> <li>To study the transmission and revolving system of a crane.</li> <li>To study transmission system of a bulldozer.</li> <li>To study control system of a bulldozer.</li> <li>To study a dump truck.</li> </ol> <b>RECOMMENDED BOOKS</b>				•
NA.	ME	AUTHOR	(S)	PUBLISHER
	struction equipment and lanning and application	Mahesh Ve	rma	Metropolitan Book Co., 1975

	COURSE INFORMATION SHEET			
Course Coo		MEC-804(d)		
C T'A				
Course Title	e :	BEARINGS AND LUBRICATION		
Type of Cor	urse : Core/Optional	Optional		
LTP and C	redits :	3 1 0 and 4		
Course Ass	essment Methods			
End semest	ter Assessment (University Exam)	3Hrs, 50 Marks		
Continuous	Assessment (Cossional)	50 Marks (02 Sessional (best of one), assignments		
Continuous	s Assessment (Sessional)	50 Marks (02 Sessional (best of one), assignments, Quiz)		
Course Pre	reanisites	Quiz)		
:	requisites			
Course	1 To understand about Friction	and lubrication.		
Objective	2 To know about Selection of I	Bearings and Requirements.		
<b>s(CO)</b> :	3 To get the knowledge differe	nt types of Sliding Bearings and Rolling Bearings.		
Course	The student will able to			
Outcome	<ol> <li>Learn about different types of</li> </ol>	•		
:	<ol><li>Get knowledge about lubricat</li></ol>	tion and different types of lubricants used.		
	3. know about journal bearings, wick- oiled bearings, pressure fed bearings, externally			
	pressurized bearings, deep groove bearings, filling notch bearings, angular-contact			
		ngs, self-aligning ball bearings, miniature ball bearings		
		duplex bearings, ball thrust bearings, tapered thrust		
	bearings, needle bearings, and their principle of operation.			

# **SYLLABUS**

Lectures

Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.

#### **PART-A**

Friction and Lubrication: - Laws of dry sliding friction, characteristics of hydro dynamicallylubricated surface Boundary region of lubrication, lubrication oil Vs grease oil lubrication, selection and its application. Sealing devices. Greases, oils in greases including the study of consistency, mechanical stability, bleeding and evaporation properties, synthetic grease, grease selection, specification and application.

**Selection of Bearings and Requirements:-**Types of bearings available, slider type bearings, roller element bearings, principle for selection of bearings, mechanical requirements, environmental condition and economical.

**Sliding Bearings:-** Types of journal bearings, wick- oiled bearings, pressure fed bearings, externally pressurized bearings, types of thrust bearings, pivoted shoe bearings, spring 5 supported flexible plate thrust bearings, step thrust bearing, externally pressurized bearings, pocket thrust bearings.

#### PART-B

Viscosity, effect of temp. and pressure on viscosity. The Hagen-poiseuillie Law, Petrofføs

equation, hydrodynamic bearings theory. Reynolds equation in two dimensions and limitation of the theory. The plane slider bearings, load capacity, slider bearings, load capacity, slider bearings friction, pivot-equation. The full journal bearings, load capacity, journal bearings friction, non-dimensional charts and simple numerical.

Reynoldsøs equation in three dimensions, effect of end flow on load factor, Kingsburyøs electrical-analogy, leakage factor. Design aspects of simple journal bearings, multiple journal Barings, pressure bearings and non-pressure bearings.

**Rolling Bearing:-** Elementary study of deep groove bearings, filling notch bearings, angular-contact ball bearings, magneto bearings, self-aligning ball bearings, miniature ball bearings double row ball bearings, duplex bearings, ball thrust bearings, tapered thrust bearings, needle bearings, principle of operation, stribeckøs equation for load capacity.

6

1				
		NAME	AUTHOR(S)	PUBLISHER
	1.	Bearings Design & Applications	D.F. Wilcock, and E.R. Booser,	McGraw Hill Book Co., N. York.
	2	Analysis and Lubrication of Bearings	M.C. Shaw and Fred Mecks	McGraw Hill Book Co., N. York.

COURSE INFORMATION SHEET						
Course C	Course Code : MEC-854(d)					
Course T	Title :		BEARINGS AN	D LUBRICATION		
Type of 0	Course : Cor	e/Optional	Optional			
LTP and	Credits :		0 0 2 and 1			
Course A	Assessment Methods		l			
End sem	ester Assessment (Univers	ity Exam)	NIL			
Continuo:	ous Assessment (Sessional)		50Marks (Practic and Viva voce)	al Performance, report writing		
	Course Objective s(CO):  To give the practical exposure to the students to apply there theoretical knowledge on apparatus to perform experiments and correlate the theoretical aspect with the practical results					
Course Outcome				can use for there for their sture.		
	•	SYLL	ABUS			
1. 2.	driven shaft.  2. Projects and case studies concerning the topics in theory.					
	MENDED BOOKS	Γ .				
N	AME	AUTHOR	(S)	PUBLISHER		
	allisterøs Materials cience and Engineering	William D.	Callister, Jr.,	Wiley India Pvt. Ltd.		
1	laterials characterization chniques	Sam Zhang Kumar,	; L Li; Ashok	Boca Raton, CRC Press		

	COURSE INFO	DRMATION SHEET	
Course Co	de :	MEC 804 (e)	
Course Tit	le :	Plastic and Rubber Technology	
Type of Co	ourse : Core/Optional	Core	
LTP and C	Credits :	3-1-0 and 4	
Course As	sessment Methods	<u> </u>	
End semes	ter Assessment (University Exam)	50 Marks	
Continuou	s Assessment (Sessional)	50 Marks	
Course Pr	erequisites	Engineering Materials	
Course Objective s(CO):  Course Outcome:	industry  2. Enhance the technical know through collaboration with incomplete and Plastics Technical Section 1. Graduate will demonstrate strong basics  2. Graduate will demonstrate the ability	e fundamental expectations of the Rubber and P vledge with respect to the current scene dustries and research organization spects to enable students to be innovators in toology his course, the student will be able to do the	the field
		o design a system, component or process to meet desi as economic, environmental, social, political, ethical, h inability	
	SYLLAI	-	Lectures
	are 7 questions in total. First question is compulsory. Attempt at least two questi	s objective type covering the whole syllabus ons from each PART A and PART B	
	PAR	Г–А	
2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Introduction, type and properties of pla Design Considerations for plastic comp Moulding of plastic components of C Blow Moulding Extension. (3)	ponents. (3)	
1	Machining & joining of plastics machining operations Methods of joini Re-inforced Plastics ó Nature & Proces	ng plastics. (4)	
6.	PAR Common failures and defects in plastic	Т-В	

and thermal failures in plastic. (3)

- 7. Testing of plastics ó Mechanical testing of plastics. Preparation of test specimen and Procedure of testing the following properties:
  - (i) Tensile strength, elongation and modulus.
  - (ii) Compressive, shear, cross- braking, bursting and bearing strength.
  - (iii) Flexural properties.
  - (iv) Impact strength, plastic yield.
  - (v) Creep.
  - (vi) Hardness.
  - (vii) Abrasion.
  - (viii) Tear Strength and fatigue.
  - (ix) Viscosity, Plasticity and flow.
  - (x) Resilience, stiffness and damping.
  - (xi) Friction.
  - (xii) Adhesion and bond strength.
  - (xiii) Ageing.

(4)

- 8. Engineering Application of Plastics. (2)
- 9. Rubbers: Introduction, Elastic and plastic properties of vulcanized rubber, artificial rubbers. Engineering application of rubber. (5)
- 10. Methods of processing and testing of rubbers. (5)

	NAME	AUTHOR(S)	PUBLISHER
1.	Plastic in Engineering	J. Delmonta	Plantar Publishing Co.
2	Plastic Moulding	Locies F. Rahm	McGraw Hill
3	Plastic MouldEngg. VoI I	Laszlo Sons	Pergaman press.
4	Plastics tooling and machining handbook	-	American Society ó Tool & Mfg. Engrs. 1965
5	Fundamental Tools of Plastics	Hennery M. Rikardorn	McGrawHill Book Co.
6	Properties and Testing of Plastic Materials	A.E. lever and J. Rhys	Temple PressLondon

COURSE INFORMATION SHEET				
Course Code	:	MEC 854 (e)		
Course Title	:	Plastic and Rubber Technology(Practical)		
Type of Course	: Core/Optional	Core		
LTP and Credits	:	0-0-2 and 1 Credit		
Course Assessme	nt Methods			
End semester Ass	sessment (University Exam)	Nil		
Continuous Asses	ssment (Sessional) :	50		
Course Prerequis	ites :	Applied Thermodynamics		
Course	The experimentsaims at providing	practical knowledge in rubber and Plastics and		
<b>Objectives(CO):</b>				
Course	Students will be able to			
Outcome:	<ol> <li>Understand the Behavior of rubber and plastics in various operating conditions</li> <li>Implement of this in practical.</li> </ol>			
SYLLABUS				

# **List of Experiments.**

- To perform the shear test on plastics and draw stress- strain curve. 1.
- To perform compression test on plastics. 2.
- 3.
- To perform shear test on plastics.
  To perform Bending test on plastics. 4.
- To perform Impact test on plastics. 5.
- To perform creep test at room temp on plastics. 6.
- To perform hardness test on plastics.
  To perform torsion test on plastics. 7.
- 8.

REC	RECOMMENDED BOOKS				
	NAME	AUTHOR(S)	PUBLISHER		
1.	Plastic in Engineering	J. Delmonta	Plantar Publishing Co.		
2	Plastic Moulding	Locies F. Rahm	McGraw Hill		
3	Plastic MouldEngg. VoI I	Laszlo Sons	Pergaman press.		
4	Plastics tooling and machining handbook	-	American Society ó Tool & Mfg. Engrs. 1965		
5	Fundamental Tools of Plastics	Hennery M. Rikardorn	McGrawHill Book Co.		
6	Properties and Testing of Plastic Materials	A.E. lever and J. Rhys	Temple PressLondon		

COURSE INFORMATION SHEET					
Course Code	:	MEC-804 (f)			
Course Title	:	ADVANCED FLUID MACHINERY			
Type of Course Core/Optional	:	Optional			
LTP and Credits	:	L-3, T-1, P-0, Credits-4			
Course Assessmen	t Methods				
End semester Asse Exam) :	essment (University	50 Marks			
Continuous Assess	sment (Sessional)	50 Marks			
Course Prerequisit	tes	Fluid Mechanics, Fluid Machinery			
Course Objectives(CO):	hydrodynamic mac 2 The course will pre and hydrodynamic	providing knowledge in one and two dimensional chines, radial and axial flow machines. It is sent systematic approaches for the influence of floor the interpretation machinery.	·		
:	<ul> <li>Students will be able to</li> <li>Understand the governing theories for problems involving design and operating conditions</li> <li>Apply knowledge of mathematics, science, and engineering in solving various problems in advanced fluid machinery.</li> </ul>				
	SYLL	ABUS	Lectures		
	Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B  PART 6A				
1.One Dimensional Theory: Eulerøs theory ó Relation between velocity diagrams and direction of vanes, Variation in design and operating conditions of hydrodynamics machines.					
2.Two Dimensional Theory of Radial and Axial Flow machines: - Irrotational flow through stationery radial flow vane systems ó laws of relative motions in radial flow runners. Stodolaøs correction ó Exact solution and comparison with approximate solution ó Pressures and forces in rotating systems.					
0 m	PAR		(8)		
3. Three dimensional problems in turbo machinery and its two dimensional solutions.  4. Influence of fluid friction in turbo machinery and limitations of present theory of turbo machinery.					

5. Hydrodynamic theory of cavitations in turbo machinery.					
RECOMMENDED BOOKS	RECOMMENDED BOOKS				
NAME	AUTHOR(S)	PUBLISHER			
1 Fluid Mechanics of turbo . machineryVoI. 1					

	COUR	SE INFORM	MATION SHEET	<u>r</u>	
Cours	se Code :		MEC-854 (f)		
Cours	se Title :		ADVANCED FI	LUID MACHINERY	
Type	of Course : Core/C	Optional	Optional		
LTP :	and Credits :		L-0, T-0, P-2, Cro	edits-1	
Cours	se Assessment Methods	L			
End s	semester Assessment (University	Exam)	Nil		
Conti	inuous Assessment (Sessional)	:	50 Marks		
Cours	se Prerequisites	:	Fluid Mechanics, Fluid Machinery		
Cours Object s(CO)	<b>ojective</b> 2 To analyze the experimental data for research.				
	Course Outcome  1. Students will be able to understand the principles, operation and application of turbines and pumps. 2. The students will able to design, conduct and analyze the experimental data for research.				
		SYLLA	ABUS		
Pump	detailed experiments of hydraulics) of Drawing Mushhel curves in a		elton, Francis, Kaj	plan and Centrifugal	
	NAME	AUTHOR(S	5)	PUBLISHER	
1.	Fluid Mechanics of turbo	G.F. Wisloc	onus.	McGraw-Hill	

machineryVoI. 1

	COURSE INFORMATION SHEET				
Course Coo	de :	MEC-804 (g)			
Course Title	e :	Production and Operations Management			
Type of Co	urse : Core/Optional	Optional			
LTP and C	redits :	L-3, T-1, P-0, Credits-4			
Course Ass	essment Methods				
End semest	ter Assessment (University Exam)	50 Marks			
: Continuous	s Assessment (Sessional)	50 Marks			
: Course Pre	reanisites	Total Quality Management, Manufacturing F	rocesses		
:	•	Manufacturing Technology			
Course Objective s(CO):	plant layout.	the product and process design, inventory mar the various SQC techniques, control charts, in			
Outcome :	management etc.	s of product and process design, Plant layout, inve ke a plant layout, SQC charts and Control charts a e in real industrial situations.			
<u>SYLLABUS</u>			Lectures		
	Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.				
	PART	-A			
Producti in produ		nd objectives, role of operation management vice operations, meeting global challenges.	(4)		
Need, ch designvs design.	naracteristics of phases of product life of process design, classification of a pro-	cycle, Product Development process, product oduction process. Methodology for process	(4)		
3. Capacity planning Definition and basic concepts, Long term and short term capacity strategies, Aggregate planning - strategies and guidelines, capacity planning models and linear programming			(4)		
<b>4. Facility location and layout</b> Facility location and procedure, principles and types of layouts, layout planning, CRAFT, Line balancing.			(5)		
	PART-B				
5. Demand forecasting Introduction, forecasting methods, time series components, forecasting errors and			(4)		

Scheduling concept and its need, factors effecting scheduling, Job Shop scheduling, sequencing, batch scheduling,	(4)
7. Inventory control	(.)
Introduction and need of the inventory control, various inventory costs, basic EOQ model, selective inventory controls-ABC, FSN, VED. Fixed order quantity and fixed order interval system. Material requirement planning.	(6)
8. Quality Management Concept of Quality, quality cost, inspection, type of inspection, statistical quality control, control charts, concept of TQM & ISO Certification.	(5)

	NAME	AUTHOR(S)	PUBLISHER
1.	Production and operation management	Adam EE, RJ Ebert	Prentice Hall
2	Production and operation management	James Dilworth	McGraw Hill
3	Production and operation management	SN Chary	Tata McGraw Hill

	COURSE INFORMATION SHEET					
Course Co	de :		MEC-854 (g)			
Course Titl	e :		Production and (	Operations Management		
Type of Co	urse : Co	re/Optional	Optional			
LTP and C	Credits :		L-0, T-0, P-2, C1	redits-1		
Course Ass	sessment Methods					
End semes	End semester Assessment (University Exam)					
Continuou:	s Assessment (Sessiona	l)	50 Marks			
Course Pre	erequisites		Total Quality Management, Manufacturing Processes, Manufacturing Technology			
Objective s(CO):				innovative ideas, views etc. relating to the various		
Course Outcome :	<ol> <li>The students will be capable to work in a</li> <li>The students will be a</li> <li>To improve the grou</li> </ol>	team. ble to share th	eir views, innovativ			
	3. To improve the grou		ABUS	ento.		
	s are required to present IENDED BOOKS	s seminars on	various advance t	copics relating to the subject.		
NA	ME	AUTHOR	(S)	PUBLISHER		
	duction and operation agement	Adam EE,	RJ Ebert	Prentice Hall		
2 Prod	duction and operation agement	James Dilw	orth	McGraw Hill		
3 Prod	duction and operation agement	SN Chary		Tata McGraw Hill		

COURSE INFORMATION SHEET			
Course Cod	e :	MEC 804( h)	
Course Title	:	Theory of Elasticity and Plasticity	
Type of Cou	: Core/Optional	Optional	
LTP and Cr	edits :	L-3, T-1, P-0 , Credits 4	
Course Asse	essment Methods		
End semeste	er Assessment (University Exam) :	50 Marks	
Continuous	Assessment (Sessional) :	50 Marks	
Course Prer	requisites :	MOM-I, MOM-II	
Course Objectives (CO):	and plasticity.  The underlying objective is to u  The course will present systems strain occurring in elastic and pl		dia.
Course Outcome :	<ol> <li>The student will understand the</li> <li>The student will learn an approach</li> </ol>	ndicial notation. h to tackle a basic problem in elasticity and plasti	icity.
	SYLLAI	BUS	Lectures
		is objective type covering the whole syllabus stions from each PART A and PART B.	
	c Elasticity: Three dimensional str	ress and strain systems. Principal stresses, 3 ó dimensional stress and strain systems.	3
2. Two	dimensional Elasticity: - Stress function	ns, plane stress and plane strain methods.	4
3. Tors	ion: - Torsion of circular and elliptical ba	ars ó elastic analysis.	4
	strain curves (Ramberg-Osgood, Ludwig,s and karunes equation), Bauschinger effect-yield locus, yield		
	PART	Г - В	
<b>5. Yield Criteria and Flow Rules:</b> - Tresca theory & Von-Mises yield criterion, their geometrical representation, experimental evidence for the criteria.			6
6. Slip Line Yield Theory: - Two Dimensional plasticity, slip lines, basic equations, Henckyøs first theorem, Geiringerøs Velocity equation. Applications of slip line field theory to plane strain problems.			6

COURSE INFORMATION SHEET					
	OCKSE II (I		<u> </u>		
Course Code :		MEC 854 (h)			
Course Title :		Theory of Elastici	ty and Plasticity		
Type of Course : Core/C	<b>Optional</b>	Optional			
LTP and Credits :		L-0, T-0, P-2 , Cre	edits1		
Course Assessment Methods					
End semester Assessment (University	Exam) :	nil			
Continuous Assessment (Sessional)	:	50 marks			
Course Prerequisites	:	MOM-I, MOM-II			
Objectives (CO):  and plasticity.  The underlying ol  The course will p	ojectives and plasticity.  2 The underlying objective is to understand the mechanical behavior of elastic media.				
Course 1. The student will to 2. The student will le			nrohlem in elacticity and plact	icity	
Z. The student will be	SYLLAI SYLLAI	ch to tackle a basic problem in elasticity and plasticity.  BUS  Lecture		Lectures	
<ol> <li>Measurement of strains with</li> <li>Measurement of principal str member under uni-axial loadi theory.</li> <li>Plotting of flow curve for a n suitable stress - strain relation</li> <li>Experimental verification of vertical strains.</li> </ol>	ains and calcung and companember subjects.	ulation of principle arison of the result	e stresses in a tension ts with those obtained from		
RECOMMENDED BOOKS					
NAME	AUTHOR(S	5)	PUBLISHER		
1. Theory of Elasticity:	Timosenko a	and Goodier	McGraw Hill Book Co. 195	1.	
2 Plasticity for Engineers:	Johnson & N	<b>I</b> ellor	Ellis Horwood Limited, 19		
Fundamentals of Theory of Plasticity:			Courier Dover Publications, 2003		
4 Elasticity in Engineering:			Dover Publications Inc., 1968		
5 Applied Elasticity:	C.T. Wang,		McGraw Hill Book Co. 1953	3.	
RECOMMENDED BOOKS	•		•		
NAME	AUTHOR(S	8)	PUBLISHER		
1. Theory of Elasticity:	Timosenko a	and Goodier	McGraw Hill Book Co. 195	1.	
2 Plasticity for Engineers:	Johnson & M	<b>Tellor</b>	Ellis Horwood Limited, 19	983	

	3	Fundamentals of Theory of Plasticity:	L.M. Kachanov	Courier Dover Publications, 2003
	4	Elasticity in Engineering:	Ernest E. Sechler,	Dover Publications Inc., 1968
ſ	5	Applied Elasticity:	C.T. Wang,	McGraw Hill Book Co. 1953.

<u>COURSE INFORMATION SHEET</u>				
Course Co	de :	MEC-804 (i)		
Course Tit	le :	Advanced Mechanics of Materials-II		
Type of Co	urse : Core/Optional	Optional		
LTP and C	redits :	L-3, T-1, P-0, Credits-4		
Course Ass	sessment Methods			
End semes	ter Assessment (University Exam)	50 Marks		
Continuous	s Assessment (Sessional)	50 Marks		
Course Pre	erequisites	Strength of Materials, Material Science		
Course Objective s(CO):	Objective forces in straight, curved & thin walled beams.			
Course Outcome :				
	SYLLAI	BUS	Lectures	
	compulsory. Attempt at least two questi			
1 0	Part A			
Bear Subj	ns subjected to Non-Symmetrical Ben	als of Beam Bending, Bending Stresses in ding, Deflection of Straight Beams ect of Inclined Loads, Fully Plastic Load for Non-	4	
2. Shear Center for Thin-Wall Beam Cross Sections ó Approximations for Shear in Thin-Wall Beam Cross Sections, Shear Flow in Thin-Wall Beam Cross Sections, Shear Center for a Channel Section, Shear Center of Composite Beams Formed from Stringers and Thin Webs, Shear Center of Box Beams.			3	
3. Curved Beams ó Introduction, Circumferential Stresses in a Curved Beam, RadialStresses in Curved Beams, Correction of Circumferential Stresses on Curved Beams having I, T, or Similar Cross Sections, Deflection of Curved Beams, Statically Indeterminate Curved Beams: Closed Ring subjected to a Concentrated Load, Fully Plastic Loads for Curved Beams.			4)	
4. <b>Beams on Elastic Foundations</b> ó General Theory, Infinite Beam Subjected to a Concentrated Load, Infinite Beam Subjected to a Distributed Load, Semi-infinite Beam				

Subjected to Loads at its End, Semi-infinite Beam with Concentrated Load Near its End. Short Beams, Thin-Wall Circular Cylinders.

5. **Flat Plates** ó Introduction, Stress Resultants in a Flat Plate, Kinematics: StrainDisplacement Relationships for Plates, Equilibrium Equations for Small-Displacement 4 Theory of Flat Plates, Stress-Strain-Temperature Relationships for Isotropic Elastic Plates, Strain Energy of a Plate, Boundary Conditions for Plates, Solution of Rectangular Plate Problems, Solution of Circular Plate Problem.

#### Part B

6. **Stress Concentrations** ó Nature of a Stress Concentration Problem and Stress Concentration Factor, Stress Concentration Factors: Theory of Elasticity, Stress Concentration Factors: Combined Loads, Stress Concentration Factors: Experimental Techniques, Effective Stress Concentration Factors; Inelastic Strains.

4

7. **Fracture Mechanics** ó Failure Criteria and Fracture, Stationary Crack, Crack Propagation and Stress Intensity Factor, Fracture: Other Factors.

3

- 8. **Fatigue: Progressive Fracture** ó Fracture Resulting from Cyclic Loading, EffectiveStress Concentration Factors: Repeated Loads, Effective Stress Concentration Factors: Other Influences, Low Cycle Fatigue and the epsilon-N Relation.
- 9. Creep: Time Dependent Deformation ó Definition of Creep and Creep Curve, The Tension Creep Test for Metals, One-Dimensional Creep Formulas for Metals Subjected to Contact Stress and Elevated Temperature, One-Dimensional Creep of Metals Subjected to Variable Stress and Temperature, Creep under Multiaxial States of Stress, Flow Rule for Creep of Metals Subjected to Multiaxial State of Stress, Creep in Nonmetals.
- 10. **Contact Stresses** ó Introduction, The Problem of Determining Contact Stresses, Geometry of Contact Surface, Principal Stresses, Methods of Computing Contact Stresses, Deflection of Bodies in Point Contact, Stress for Two Bodies in Line Contact: Loads Normal to Contact Area, Stress for Two Bodies in Line Contact: Loads Normal and Tangent to Contact Area.

	NAME	AUTHOR(S)	PUBLISHER
1.	Advanced Mechanics of Materials, 6/e	Arthur P. Boresi and Richard J. Schmidt,	Wiley
2	Advanced Mechanics of Materials andApplied Elasticity, 5/e	Ansel C. Ugural and Saul K. Fenster,	Prentice Hall
3	Advanced Strength and Applied Stress Analysis, 2/e	Budynas	McGraw Hill
4	Strength of Materials vol. 1 & 2, 3/e	S. Timoshenko	CBS Publishers

### COURSE INFORMATION SHEET

<u>COURSE INFORMATION SHEET</u>				
Course Co	de :	MEC-854(i)		
Course Titl	e :	Advanced Mechanics of Materials-II Lab		
Type of Course : Core/Optional		Optional		
LTP and C	redits :	L-0, T-0, P-2, Credits-1		
Course Ass	essment Methods	•		
End semest	End semester Assessment (University Exam) NIL			
Continuous	s Assessment (Sessional)	50 Marks		
Course Pre	requisites	Strength of Materials, Material Science		
Course	The experiments aims at			
Objective	1 Determining deformations in va	rious types of beams.		
<b>s(CO)</b> :	2 Finding stress & strain in thick cylinder.			
Course	The students will be able to			
Outcome	1. Calculate the deformations in various types of beam.			
:	2. Determine the stress & strain in thick cylinder.			
SYLLABUS				

- 1.
- 2. 3.
- Deformation of Straight Beams
  Deformation of Curved Beams
  Unsymmetrical Bending
  Stress and Strain in Thick Cylinder (Strain Gauge)
  Photoelasticity Demonstration 4.
- 5.

	NAME	AUTHOR(S)	PUBLISHER
1.	Advanced Strength and Applied Stress Analysis, 2/e	Ansel C. Ugural and Saul K. Fenster,	McGraw Hill
2.	Advanced Mechanics of Materials and Applied Elasticity, 5/e	Ansel C. Ugural and Saul K. Fenster,	Prentice Hall

COURSE INFORMATION SHEET					
Course Co	de :	MEC-804(j)			
Course Tit	le :	ADVANCES IN ENGINEERING MATE	RIALS		
Type of Co	Type of Course : Core/Optional Optional				
LTP and C	LTP and Credits : 3 1 0 and 4				
Course Ass	sessment Methods				
End semest	ter Assessment (University Exam)	3Hrs, 50 Marks			
: Continuous :	s Assessment (Sessional)	50 Marks (02 Sessional (best of one), assignments, Quiz)			
Course Pre	erequisites				
Objective s(CO):	<ol> <li>To know about Thermal Analysis Techniques like DTA/DSC/TGA for materic characterization.</li> <li>To get the knowledge of surface characterization techniques like Optical microscopy Scanning Electron Microscopy, Scanning Tunneling Microscopy, Transmission Electron Microscopy.</li> <li>To learn about Synthetic materials, Nano materials &amp; Smart materials.</li> </ol>				
Outcome :	Course Outcome 1. Understand how to select materials for a particular requirement and on what basis. 2. Learn about material characterization and various techniques used for material characterization. 3. Know about latest materials like synthetic materials, nano materials and smar materials.				
	SYLLAI	BUS	Lectures		
	Note: There are 7 questions in total. First question is objective type covering the whole syllabus and is compulsory. Attempt at least two questions from each PART A and PART B.				
the role of c  Material C  phase identi  Thermal A  DTA/DSC/	PART-A Selection of materials: Service requirement, Structure-Property correlations and reappraisal of the role of crystal structure and structural defects on properties.  Material Characterization:- Stereographic Projections, X-ray diffraction, crystal structure and phase identification, residual stress measurement and other applications.  Thermal Analysis Techniques: Outline of thermal analysis, technique, description of DTA/DSC/TGA techniques and instrumentation, applications, and case studies  Optical microscopy: light optics, microscope components, possibilities, and limitations.  (4)  (5)				
	<b>Electron Microscopy</b> : Optics and periphic information in a SEM, analytical	formance of a SEM, Image interpretation, microscopy	(2) (2)		
Scanning T	<b>Sunneling Microscopy</b> : Construction a	and operation, Image interpretation	(2)		

	nsmission Electron MicrostronDiffraction and image inter		operation of a TEM,	(2)
		PART-B		
	thetic materials: Classificate perature, mechanical properties of			(5)
	o materials: Classification, the s	structure, methods of their produ	action, their properties and	
	r sphere of applications.			(3)
med	art materials: Shape Memory licaluses including poly-acrylate elications and development of the	es, ABS plastics, polymatha ac		(6)
REC	COMMENDED BOOKS			
	NAME	AUTHOR(S)	PUBLISHER	
1.	Callister® Materials Science and Engineering	William D. Callister, Jr.,	Wiley India Pvt. Ltd.	
2 Engineering Material James A. Jacobs & Thomas Prentice Hall.				
	Technology	F. Kilduff.		
3	Technology Foundations of Materials	F. Kilduff. William F. Smith.	McGraw Hill.	
3	Technology Foundations of Materials Science and Engineering	William F. Smith.		
3	Technology Foundations of Materials		McGraw Hill.  Boca Raton, CRC Press	

	COUL	RSE INFOR	MATION SHEE	<u>r</u>		
Course	Course Code : MEC-854(j)					
Course	Title :		ADVANCES IN MATERIALS	ENGINEERING		
Type of	Course : Cor	e/Optional	Optional			
LTP an	d Credits :		0 0 2 and 1			
Course	Assessment Methods		ı			
End sen	nester Assessment (Univers	sity Exam)	NIL			
Continu :	Continuous Assessment (Sessional)  50Marks (Practical Performance, report writing and Viva voce)					
Objectives (CO):						
•	<b>I</b>	SYLL	ABUS			
	Study of experiments related to SEM/TEM/XRD/IR Lab facilities					
RECON	MMENDED BOOKS					
	NAME	AUTHOR	(S)	PUBLISHER		
S	Callisterøs Materials Science and Engineering		Callister, Jr.,	Wiley India Pvt. Ltd.		
	Materials characterization echniques	Sam Zhang Kumar,	; L Li; Ashok	Boca Raton, CRC Press		

	COURSE INFORM	MATION SHEET		
Course Code	:	MEC-804(k)		
Course Title	:	Mechanical Behavior of Materials-2		
Type of Course	: Core/Optional	Optional		
LTP and Credits	:	L-3, T-1, P-0, Credits-4		
Course Assessm	ent Methods			
End semester As	ssessment (University Exam)	50 Marks		
Continuous Asse	essment (Sessional) :	50 Marks		
Course Prerequi	sites :	Strength of Materials/Mechanics of Mater	rials	
Course Objectives(CO)	This source amount provides of meeting and a material			
Course Outcome:  1. Understand the fracture and fatigue of material which helps in design and selection 2. Calculate the fatigue in materilas of notched members through stress approached 3. Understand the concept plastic deformation and models of materials along with creep and damping concept				
	SYLLABUS		Lectures	
		objective type covering the whole syllabus ns from each PART A and PART B.		
1 Fra	Part-A cture of Cracked Members: Application	n of K to Design and Analysis, Fracture		
Tou	• •	ughness Testing, Fracture Mechanics Beyond	(3)	
Nat	Fatigue of Materials (Stress Based Approach): Cyclic Loading, Fatigue Testing, Physical Nature of Fatigue Damage, S-N Curves, Mean Stresses, Multi-axial Stresses, Variable Amplitude Loading.  (3)			
3 Fatigue of Materials of Notched Members (Stress Based Approach): Notch Effects, Notch Sensitivity, Notch Effects for - Long, Intermediate, and Short Lives, Combined Effects of Notches and Mean Stress, Designing to Avoid Fatigue Failure.				
Gro		Crack Growth, Effect of S <sub>min</sub> /S <sub>max</sub> on Crack d Variable Amplitude Loading, Design nmental Crack Growth.	(3)	

		D / D				
Strain F	Plastic Deformation and Mode Relationships, Unloading and Cy Stress-Strain Behavior for Real N	clic Loading Behavior fro	· ·	(3)		
Residua	6. <b>Stress-Strain Analysis of Plastically Deforming Members:</b> Plasticity in Bending, Residual Stresses and Strains for Bending, Plasticity of Circular Shafts in Torsion, Notched Members, Cyclic Loding.					
8. Temper Time R Compo	Fatigue of Materials (Strain Batress Effects, Life Estimates for Streep and Damping: Creep Teature Parameters and Life Estimates and Life Estimates (Streep Deformations), Creep Deformations on the Stress-Strain Analysis, Energy MMENDED BOOKS	Structural Components sting, Physical Mechanisr ates, Creep Failure under under Varying Stress, Cr	m for Creep, Time- Varying Stress, Stress-Strain-	(3)		
	NAME	AUTHOR(S)	PUBLISHER			
1.	Mechanical Behavior of Materials (3E)	Norman Dowling	Pearson Publishers			
2	Mechanical Behavior of Andre Meyers Cambridge University Press Materials (2e)					
3	Mechanical Behavior of Materials	Bowman	John Wiley & Sons			
4	Mechanical Behavior of Materials	Courtney	Waveland Publishers			

# **COURSE INFORMATION SHEET**

Course Code :			MEC-854(k)	
Course Title :			Mechanical Be	ehavior of Materials-2
Type of C	ourse : Co	ore/Optional	Optional	
LTP and Credits :			L-0, T-0, P-2, C	Credits-1
Course A	ssessment Methods		]	
End semo	ster Assessment (Unive	rsity Exam)	NIL	
Continuo :	us Assessment (Sessiona	l)	50 Marks	
Course P	rerequisites		Strength of Mat	terials/Mechanics of Materials
Course Objective	calculate calculate the yield and fracture			
s(CO): Course	Students will be able t	0		
	Students will be able to 1. Understand the 2. Understand the	o type of materi structure and o int of materials	al failure which he deformation of the under complex st	elps in design and material selection materials and able to calculate the yield
Course	Students will be able to 1. Understand the 2. Understand the and fracture po	o type of materi structure and o int of materials the engineering	al failure which he deformation of the under complex st	elps in design and material selection materials and able to calculate the yield
Course Outcome :	Students will be able to 1. Understand the 2. Understand the and fracture po	type of materi structure and c int of materials the engineering	al failure which he deformation of the under complex st material LLABUS	elps in design and material selection materials and able to calculate the yield
Course Outcome :  Demonstra	Students will be able to 1. Understand the 2. Understand the and fracture po 3. Surveying/select	type of materi structure and c int of materials the engineering	al failure which he deformation of the under complex standard material  LLABUS  s in theory.	elps in design and material selection materials and able to calculate the yield
Course Outcome :  Demonstra  RECOM  N.  1. M	Students will be able to 1. Understand the 2. Understand the and fracture po 3. Surveying/select strions and studies concern the strip the strip that strip the strip the strip that strip the stri	type of materi structure and coint of materials the engineering SY	al failure which he deformation of the under complex standard material  LLABUS  in theory.	elps in design and material selection materials and able to calculate the yield tresses
Course Outcome :  Demonstra  RECOM  1. M M 2 M	Students will be able to 1. Understand the 2. Understand the and fracture po 3. Surveying/select strions and studies concern the strip t	type of materistructure and coint of materials the engineering SY	al failure which he deformation of the under complex standard material  LLABUS  is in theory.	elps in design and material selection materials and able to calculate the yield tresses  PUBLISHER
Course Outcome :  Demonstra  RECOM  1. M M 2 M M 3 M	Students will be able to 1. Understand the 2. Understand the and fracture po 3. Surveying/select strions and studies concern the strip t	type of materistructure and coint of materials the engineering  SY  ning the topics  AUTHOR  Norman Do	al failure which he deformation of the under complex standard material  LLABUS  is in theory.	elps in design and material selection materials and able to calculate the yield tresses  PUBLISHER  Pearson Publishers

Course code	MEC804(I)			
Course title	Rotor Dynamics			
Type of course	Elective			
LTP and credits	3-1-0 and 0			
End sem exam	50 marks			
Continous assessment	50 marks			
Pre-requisite	Theory of machines I & II			
Course Objective	<ul> <li>Provide an introduction to dynamics of rotating machinery.</li> <li>Enable students to model and analyze the stability and dynamics of rotors.</li> </ul>			
Course Outcome	dynamics of rotors.  At the end of the course the student would be able to 6. Create an analytical model of a rotor. 7. Solve the mathematical model of the lateral dynamics of a rotor and find modes, modal shapes and time response. 8. Perform complete rotor dynamics simulation so as to determine stability of a rotor bearing system.			

# Syllabus:

#### 1. Introduction

Linear rotor-dynamics, Equation of motion, Rotating systems, Complex coordinates, Free vibration, Forced response, Nonlinear rotor-dynamics, Non-stationary rotor-dynamics, Time domain versus frequency domain.

### 2. Jeffcott rotor

Undamped Jeffcott rotor, Complex coordinates in rotordynamics, Jeffcott rotor with shaft bow, Jeffcott rotor with viscous damping, Jeffcott rotor with structural damping, Jeffcott rotor with non-synchronous damping, Effect of the compliance of the bearings, Rotating coordinates, Stability in the supercritical field, Drag torque at constant speed.

### 3. Model with four degrees of freedom: Gyroscopic effect

Generalized coordinates and equations of motion, Uncoupled gyroscopic system, Free whirling of the coupled, undamped system, Response to unbalance and shaft bow, Frequency response, Unbalance response: modal computation, Modal uncoupling of gyroscopic systems.

#### 4. Discrete multi-degrees-of-freedom rotors

The finite element method, Defining Generalized Co-ordinates, Axial Deflection in a Bar, Lateral Deflection of a Beam, Developing General Element Matrices, Assembling Global Matrices, Real versus complex coordinates, Fixed versus rotating coordinates, Complex state-space equations, Static solution, Critical-speed computation, Computation of the unbalance response, Plotting the Campbell diagram and the roots locus, Reduction of the number of degrees of freedom.

## 5. Anisotropy of rotors or supports

Isotropic rotors on anisotropic supports, Jeffcott rotor on non-isotropic supports, Effect of damping, System with many degrees of freedom, Non-isotropic rotors on isotropic supports, Non-isotropic Jeffcott rotor, Effect of damping, Response to a static force, Anisotropic rotors with many degrees of freedom.

### 6. Free Lateral Response of Complex Systems

Co-ordinate systems, Disk elements, Shaft Elements, Bearings, Seals and Rotor-Stator Interactions, Hydrodynamic Journal Bearings, Hydrostatic Journal Bearings, Rolling Element Bearings, Magnetic Bearings, Rigid Bearings, Seals, Alford's Force, Modeling Foundations and Stators, Assembly of the Full Equations of Motion, Speed Dependence of the System Matrices, Free Response of Complex Systems, Features of Eigenvalues and Eigenvectors.

### 7. Asymmetric Rotors and Other Sources of Instability

Introduction, Rotating Co-ordinate Systems, Rotor Asymmetry with Isotropic Supports - Simple Rotors, Stability of Asymmetric Rotors, The Effect of External Damping on the Asymmetric Rotor, Unbalance Response, Response to Sinusoidal Excitation in the Stationary Frame, Response to General Excitation in the Stationary Frame, Asymmetric Rotors Supported by Anisotropic Bearing - Simple Rotors, Internal Rotor Damping - Simple Rotors, Rotor Asymmetry with Isotropic Supports - Complex Rotors.

# 8. Dynamics of controlled rotors

Open-loop equations of motion, Real coordinates, Complex coordinates, Closed-loop equations of motion, Ideal proportional control, Ideal PID control, Dynamics of the control system, Rigid rotor on magnetic linearized bearings, Equations of motion, Symmetrical system, Nonsymmetrical system, Geometric re-colocation, Modal control of rotors.

#### Books:

- 1. Dynamics of Rotating Systems, Giancarlo Genta, Springer, 2005.
- 2. Rotor Dynamics: Modeling and Analysis, M.I. Friswell, J.E.T. Penny, S.D. Garvey and A.W. Lees, Cambridge University Press, Cambridge, 2010
- 3. A. Muszynska, Rotordynamics, CRC Press, 2005
- 4. J.M. Vance et al. Machinery Vibration and Rotor Dynamics, Wiley, 2010.

# **ROTOR DYNAMICS PRACTICAL**

Course code	MEC854(I)
Course title	Rotor Dynamics
Type of course	Elective
LTP and credits	0-0-2 and 1
End sem exam	NA
Continuous assessment	50 marks
Pre-requisite	Theory of machines I & II
Course Objective	<ul> <li>Provide an introduction to dynamics of rotating machinery.</li> <li>Enable students to model and analyze the stability and dynamics of rotors.</li> </ul>
Course Outcome	At the end of the course the student would be able to  9. Create an analytical model of a rotor in MATLAB.  10. Solve the mathematical model of the lateral dynamics of a rotor and find modes, modal shapes and time response using MATLAB.  11. Perform complete rotor dynamics simulation so as to determine stability of a rotor bearing system using MATLAB.

# List of Experiments:

- 1. Plot of Campbell diagram for a Jeffcott rotor using MATLAB.
- Eigen value analysis of rotor with gyroscopic effects using MATLAB.
   Evaluating time response of rotor subjected to unbalance using MATLAB.
- 4. FFT plot of the time series data using MATLAB.
- 5. Response of asymmetric rotors using MATLAB.

Course Information Sh	eet	
<b>Course Code</b>		MEC 804(m)
Course Title		IMAGING AND ADDITIVE MANUFACTURING
Type of Co	urse	Optional
Core/Optional		
LTP and Credits		3,1,0 Credits : 4
Course Assessment Me	thods	
Continuous Assessment	- -	50 marks
<b>Course Prerequisites</b>		-
<b>Objectives and Outcom</b>	es	
Course	То	understand the complete process of image capturing and
Objectives(CO)	deve	eloping complex high precision structures through additive
	man	ufacturing
<b>Course Outcomes</b>	Afte	r the successful completion of this course students will be able
	to	
		1. Understand Image processing fundamentals
	2	2. Design and Implement 2 D and 3 D models
	3	3. Generate and evaluate Prototype
Syllabus		

# **Syllabus**

Note: There are 7 questions in total. First question is objective type covering the whole syllabus

and is compulsory. Attempt at least two questions from each PART A and PART B.

S.No	Topics	Lectur
		es
	Part A	
1	Introduction to Image Processing	5
2	Medical Image Processing Concepts- Analysis, Visualization,	9
	Enhancement and Segmentation	
3	2D and 3D Transformations of geometry	8
	Part B	
4	Design of Surfaces and Solids	6
5	Rapid Prototyping	8
6	3D Scanning and Printing	9
Recom	mended books	

S.NO.	NAME	AUTHOR(S)	PUBLISHER
1	Digital Image Processing	Gonzalez and woods	Prentice Hall
	Handbook of Medical Image Processing		Academic
2	and Analysis	Isaac Bankman	Press
3	Geometric Modeling	Michael E. Mortenson	Wiley, NY
		Anupam Saxena,	Springer
4	Computer Aided Engineering Design	Birendra Sahay	

Course Information Sheet				
<b>Course Code</b>	MEC 854(m)			
Course Title	IMAGING AND A	ADDITIVE MANUFAC	TURING	
Type of Cours	e Optional			
Core/Optional				
LTP and Credits	0 0 2 Credits :	1		
Course Assessment Methods				
Continuous Assessment	50 marks			
<b>Course Prerequisites</b>	-			
<b>Objectives and Outcom</b>	es			
Course To	understand the comple	ete process of image capt	uring and developing	
Objectives(CO) co	nplex high precision str	ructures through additive	manufacturing	
Course Outcomes Af	er the successful comp	the successful completion of this course students will be able to		
	1. Understand Image	Understand Image processing fundamentals		
	Design and Implement 2 D and 3 D models			
	3. Generate and evalu			
Syllabus				
1 Implemen	basic Image Processin	ng Operations		
2 Perform R	egistration, Enhanceme	ent and Segmentation on 1	medical images	
3 Perform 2	o and 3D Transformation	ons of geometry		
4 Design of	Surfaces and Solids			
5 Construct	Rapid Prototypes			
6 Perform 3	Scanning and Printing	g		
Recommended books				
NAME		AUTHOR(S)	PUBLISHER	
Digital Image Processing		Gonzalez and woods	Prentice Hall	
Handbook of Medical I Analysis	nage Processing and	Isaac Bankman	Academic Press	
Geometric Modeling		Michael E. Mortenson	Wiley, NY	

# **MEC-855: MAJOR PROJECT**

LTP 008

# **OPTION 2**

MEC-856: INDUSTRIAL TRAINING FOR SIX (06) MONTHS DURATION.