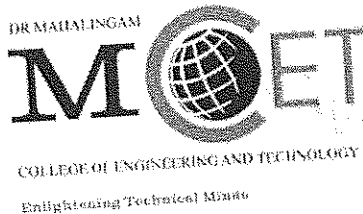


**Dr. Mahalingam College of  
Engineering and Technology**  
(An Autonomous Institution)  
Pollachi - 642 003

**Curriculum and Syllabus for  
B.E. MECHANICAL ENGINEERING**

**SEMESTER I to VI  
with effect from 2014-15**




**REGULATIONS 2014**

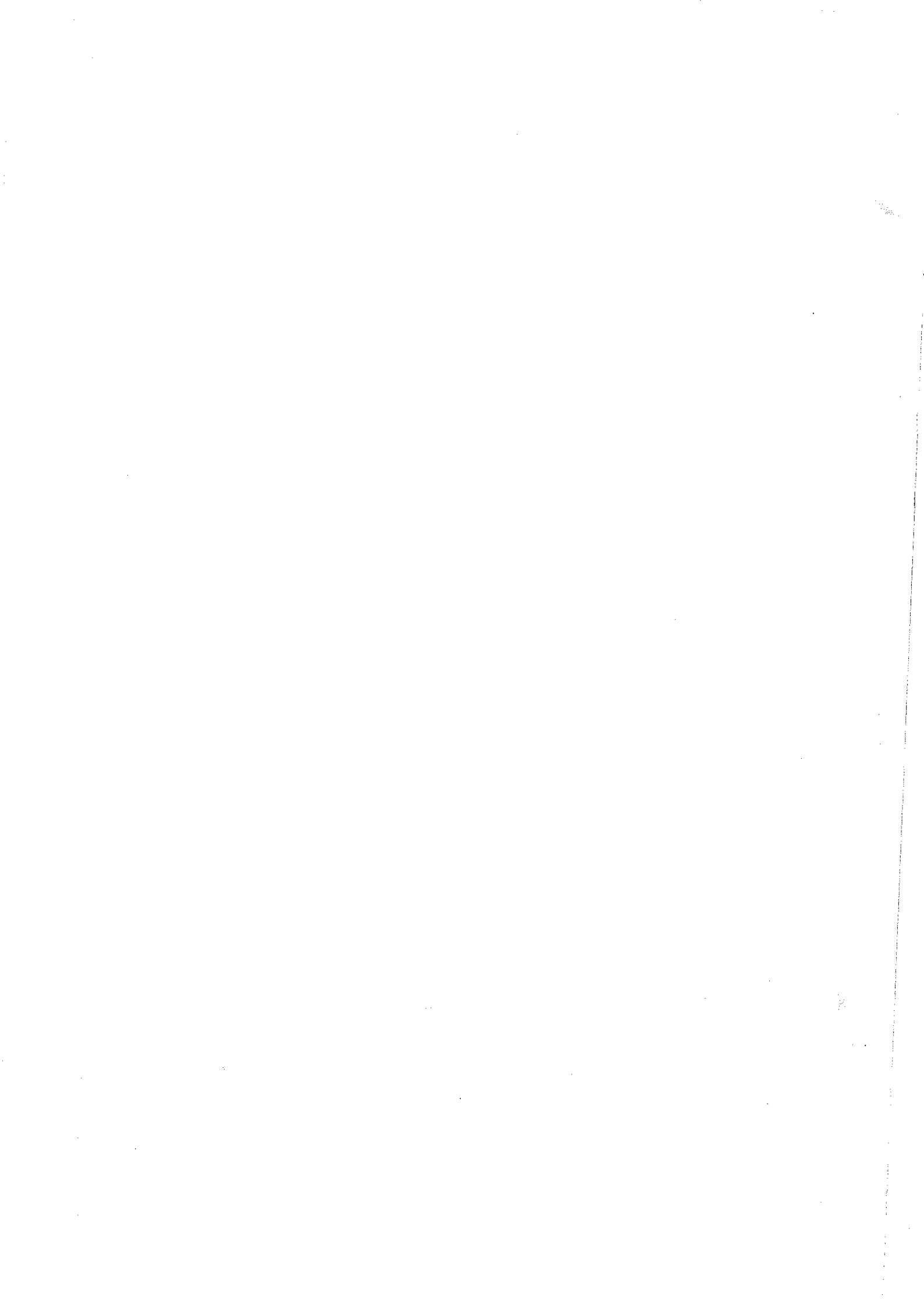






<b>Programme : B.E. – Mechanical Engineering</b>
<b>Curriculum and Syllabus : Semesters – I to VI</b>
<b>Approved by Academic Council on 14<sup>th</sup> May 2016</b>

<b>Action</b>	<b>Responsibility</b>	<b>Signature of Authorized Signatory</b>
Designed and Developed by	BoS Mechanical Engineering	
Compiled by	Office of the Controller of Examinations	
Approved by	Principal	



## 2014 REGULATION

### Curriculum for B.E Mechanical Engineering from Semester I to VIII

#### SEMESTER I

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
140ME0101	Communication Skills - I	2	0	2	3
140ME0102	Engineering Mathematics – I	3	1	0	4
140ME0103	Applied Physics	2	1	0	3
140ME0104	Applied Chemistry	2	1	0	3
140ME0105	Introduction to Engineering	2	0	2	3
140ME0106	Engineering Graphics	1	3	0	4
<b>PRACTICAL</b>					
140ME0107	Engineering Practices Laboratory	0	0	3	2
140ME0108	Physics and Chemistry Laboratory	0	0	3	2
140ME0109	Promotion of Students' Wellness	0	0	3	2
<b>TOTAL</b>		<b>12</b>	<b>6</b>	<b>13</b>	<b>26</b>

#### SEMESTER II

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
140ME0201	Communication Skills - II	2	0	2	3
140ME0202	Engineering Mathematics – II	3	1	0	4
140ME0203	Material Science	2	0	2	3
140ME0204	Engineering Mechanics	3	1	0	4
140ME0205	Engineering Metrology and Measurements	2	0	2	3
140ME0206	Manufacturing Process - I	3	1	0	4
<b>PRACTICAL</b>					
140ME0207	Manufacturing Process Laboratory- I	0	0	3	2
140ME0208	Computer Aided Drafting and Modeling Laboratory	0	0	3	2
140ME0209	Sports For Wellness	1	0	2	2
<b>TOTAL</b>		<b>16</b>	<b>3</b>	<b>14</b>	<b>27</b>

  
 BoS Chairman



### SEMESTER III

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
140ME0301	Engineering Mathematics – III	3	1	0	4
140ME0302	Engineering Thermodynamics	3	1	0	4
140ME0303	Manufacturing Processes – II	3	1	0	4
140ME0304	Fluid Mechanics and Machinery	3	1	0	4
140ME0305	Theory of Machines - I	2	1	2	4
140ME0306	Electrical Drives and Controls	2	0	2	3
<b>PRACTICAL</b>					
140ME0307	Manufacturing Processes Laboratory – II	0	0	3	2
140ME0308	Fluid Mechanics and Machinery Laboratory	0	0	3	2
140ME0309	Personal Effectiveness	0	0	2	1
	One Credit Course	0	0	2	1
<b>TOTAL</b>		<b>16</b>	<b>5</b>	<b>14</b>	<b>29</b>

### SEMESTER IV

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
140ME0401	Numerical Methods	2	2	0	4
140ME0402	Strength of Materials	3	1	0	4
140ME0403	Engineering Metallurgy	3	0	0	3
140ME0404	Theory of Machines - II	2	1	2	4
140ME0405	Thermal Engineering	3	1	0	4
140ME0406	C-Programming	3	0	2	4
<b>PRACTICAL</b>					
140ME0407	Strength of Materials and Metallurgy Laboratory	0	0	3	2
140ME0408	Thermal Engineering Laboratory	0	0	3	2
140ME0409	Ethical and Moral Responsibility	0	0	2	1
	One Credit Course	0	0	2	1
<b>TOTAL</b>		<b>16</b>	<b>5</b>	<b>14</b>	<b>29</b>

  
 BoS Chairman

### SEMESTER V

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
140ME0501	Heat and Mass Transfer	4	0	0	4
140ME0502	Design of Machine Elements	4	0	0	4
140ME0503	Design of Hydraulic and Pneumatic Systems	3	0	2	4
140ME0504	Engineering Economics and Cost Analysis	3	0	0	3
140ME0505	Microcontroller and Applications	3	0	2	4
XXX	Elective- I	3	0	0	3
<b>PRACTICAL</b>					
140ME0507	Heat Power Laboratory	0	0	4	2
140ME0508	Computer Aided Machine Drawing Laboratory	0	0	4	2
<b>PROFESSIONAL SKILLS</b>					
140ME0509	Teamness and Inter-Personal Skills(TIPS)	0	0	2	1
	One Credit Course	0	0	2	1
<b>TOTAL</b>		<b>20</b>	<b>0</b>	<b>16</b>	<b>28</b>

### SEMESTER VI

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
140ME0601	Finite Element Analysis	4	0	0	4
140ME0602	Design of Transmission Systems	4	0	0	4
140ME0603	Power Plant Engineering	3	0	0	3
140ME0604	Automobile Engineering	3	0	0	3
XXX	Elective II	3	0	0	3
<b>PRACTICAL</b>					
140ME0607	Simulation and Analysis Laboratory	0	0	4	2
140ME0608	Automobile Engineering Laboratory	0	0	4	2
140ME0610	Project Work -Phase I	0	0	4	2
<b>PROFESSIONAL SKILLS</b>					
140ME0609	Campus to Corporate	0	0	2	1
	One Credit Course	0	0	2	1
<b>TOTAL</b>		<b>17</b>	<b>0</b>	<b>16</b>	<b>25</b>

  
 BoS Chairman



### SEMESTER VII

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
140ME0701	Design of Jigs, Fixtures and Press Tools	3	0	0	3
140ME0702	Mechatronics	3	0	0	3
XXX	Elective-III	3	0	0	3
XXX	Elective-IV (Open)	3	0	0	3
<b>PRACTICAL</b>					
140ME0707	Mechatronics Laboratory	0	0	4	2
140ME0708	Product Design Laboratory	0	0	4	2
140ME0710	Project Work –Phase II	0	0	8	6
<b>TOTAL</b>		<b>12</b>	<b>0</b>	<b>16</b>	<b>22</b>

### SEMESTER VIII

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>THEORY</b>					
XXX	Elective-V	3	0	0	3
XXX	Elective-VI	3	0	0	3
XXX	Elective-VII	3	0	0	3
<b>PRACTICAL</b>					
140ME0810	Internship/ Comprehension Laboratory /Skill Development	0	0	6	3
<b>TOTAL</b>		<b>9</b>	<b>0</b>	<b>6</b>	<b>12</b>

<b>SUMMARY</b>	
Core Curriculum Credits	186
Professional Skills Credits	8
One Credit Courses Credits	4
<b>Total No. of Credits</b>	<b>198</b>
Core Curriculum Courses	59
Professional Skills Courses	6
One Credit Courses	4
<b>Total No. of Courses</b>	<b>69</b>

  
 BoS Chairman

## ELECTIVE

Course Code	Course Title	Hours/Week			Credits
		L	T	P	
<b>Design Stream</b>					
140ME9111	Automotive Aerodynamics	3	0	0	3
140ME9112	Noise Vibration and Harshness	3	0	0	3
140ME9113	Gas Dynamics and Jet Propulsion	3	0	0	3
140ME9114	Computational Fluid Dynamics	3	0	0	3
140ME9115	Design for Manufacture, Assembly and Environment	3	0	0	3
140ME9116	Product Design and Development	3	0	0	3
140ME9117	Failure Analysis and Design	3	0	0	3
140ME9118	Mechanical System Design	3	0	0	3
140ME9119	Composite Materials	3	0	0	3
<b>Manufacturing Stream</b>					
140ME9120	Computer Integrated Manufacturing	3	0	0	3
140ME9121	Non-destructive Testing Methods	3	0	0	3
140ME9122	Lean Manufacturing	3	0	0	3
140ME9123	Unconventional Machining Processes	3	0	0	3
140ME9124	Industrial Robotics and Automation	3	0	0	3
140ME9125	Rapid Prototyping and Tooling	3	0	0	3
140ME9126	Plant Layout and Material Handling	3	0	0	3
140ME9127	Micro Manufacturing	3	0	0	3
140ME9128	Process Planning and Cost Estimation	3	0	0	3
140ME9129	Production Planning and Control	3	0	0	3
<b>Service and Maintenance</b>					
140ME9130	Transport Management	3	0	0	3
140ME9131	Instrumentation and control	3	0	0	3
140ME9132	Alternative fuels and energy systems	3	0	0	3
140ME9133	Refrigeration and Air-Conditioning	3	0	0	3
140ME9134	Total Productive Maintenance	3	0	0	3
140ME9135	Reliability and Maintenance Engineering	3	0	0	3
<b>Open Electives</b>					
140ME9136	Entrepreneurship Development	3	0	0	3
140ME9137	Principles of Management	3	0	0	3
140ME9138	Environmental Science and Engineering	3	0	0	3
140ME9139	Total Quality Management	3	0	0	3
140ME9140	Operations Research	3	0	0	3
140ME9141	Industrial Safety Management	3	0	0	3

  
 BoS Chairman





## SEMESTER I

<b>Course Code:</b> 140ME0101	<b>Course Title:</b> COMMUNICATION SKILLS – I
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 2 : 0 : 2 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course students will be able to:

- CO 1 Recognize and use a wide range of vocabulary in speaking and writing
- CO 2 Compose paragraphs, essays and write for academic and business purposes with coherence and accuracy
- CO 3 Organize and articulate ideas logically, lucidly and persuasively within a given time frame
- CO 4 Use various techniques to read, comprehend, appreciate and interpret content effectively

### Course Content

#### **UNIT I      FUNCTIONAL GRAMMAR AND VOCABULARY      6+6**

Importance of learning a Language Need for a right attitude Nominal word group adjectival word group verbal word group complementation concord pronoun noun agreement subject verb agreement appropriate verb (tense and voice) vocabulary roots affixation and compounding collocation hyponym mnemonics homophones and homographs idioms and phrases condensing one word substitution

#### **UNIT II      LISTENING      6+6**

Listening to informal conversations and participating situation based dialogues conversations Understanding the structure of conversations tone intonation sounds Listening to a telephone conversation video conferencing model interviews lectures dialogues film clippings with questions Listening for making inferences for main points and sub-points for note taking Listening for specific details and information themes and facts.

#### **UNIT III      SPEAKING      6+6**

Elements of effective speech exchange of basic personal information, narration talk on general topics describing events and people Process description, Extempore Group Discussion debate marketing a product or service. Mock interview Just Minute talk pep talk small talk.

#### **UNIT IV      READING      6+6**

Elements of effective reading skimming, scanning, intensive and extensive reading dictionary usage extract specific information identify main and subordinate ideas summarize, précis writing, paraphrase comprehension making inferences reading critically determining fact versus opinion spoken interaction understand the description of events, feelings and wishes in personal letters understand familiar context specific names, words and sentences, for example on notices, posters and catalogues.

  
BoS-Chairman

## UNIT V WRITING

6+6

Rules and conventions relating sentences, prewriting- paragraphs, essays cohesive devices and discourse markers thesis statement punctuation and proof reading Clarity and conciseness summarizing report writing, transcoding information business writing letters quotation seeking, order placing, complaint letter, cover letter, resume and email writing.

### Text Books

1. M. Ashraf Rizvi, Effective Technical Communication, McGraw Hill Education Pvt. Ltd., New Delhi 2005.

### References

1. Halliday M.A.K., Introduction to Functional Grammar, Routledge, London 2014
2. Stuart Redman, English Vocabulary in Use - Pre-intermediate and Intermediate, Second Edition, Cambridge University Press, U.K. 2003
3. Suzanne W. Woodward, Fun With Grammar, Prentice Hall, New Jersey 1997
4. Essentials of Effective Public Speaking, Research and Education Association, New Jersey, 2004
5. Clare West, Reading Techniques, Cambridge University Press, Cambridge, 2010
6. Julie Robitaille and Robert Connelly, Writer's Resources, Second Edition, Thomson Wadsworth, USA 2007.

### Web references

- [www.cambridgeenglish.org/exams/business.../business-preliminary/](http://www.cambridgeenglish.org/exams/business.../business-preliminary/)
- [http://www.pearsonlongman.com/intelligent\\_business/bec\\_tests/preliminary.html](http://www.pearsonlongman.com/intelligent_business/bec_tests/preliminary.html)

  
BoS Chairman



<b>CourseCode:</b> 140ME0102	<b>Course Title:</b> ENGINEERING MATHEMATICS – I
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 3: 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course, the students will be able to:

- CO1 Calculate Eigen values and Eigen vectors for a given real matrix
- CO2 Apply the concepts of differentiation to curvatures
- CO3 Identify the extreme values for two variable functions
- CO4 Apply multiple integrals to find area and volume
- CO5 Formulate simple problems of engineering dynamics as first order ordinary differential equations and state the underlying assumptions

### Course Content

#### UNIT I MATRICES

9+3

Solution of system of equations-Eigen values and Eigenvectors of a real matrix – Characteristic equation – Properties of eigenvalues and eigenvectors – Cayley-Hamilton Theorem – Diagonalization of matrices by orthogonal transformation–Reduction of a quadratic form to canonical form by orthogonal transformation.

#### UNIT II DIFFERENTIAL CALCULUS

9+3

Curvature – Cartesian and polar coordinates – Radius and Centre of curvature-Circle of curvature – Involutives and Evolutives – Envelopes.

#### UNIT III FUNCTIONS OF SEVERAL VARIABLES

9+3

Partial derivatives – Homogeneous functions and Euler’s theorem –Total derivative –Change of variables – Jacobians –Partial differentiation of implicit functions – Taylor’s series for functions of two variables –Maxima and minima of functions of two variables – Lagrange’s method of undetermined multipliers.

#### UNIT IV MULTIPLE INTEGRALS

9+3

Double integration-Cartesian and polar coordinates-Change of order of integration-Transformation from Cartesian to polar, spherical and cylindrical coordinates-Triple integration in Cartesian Coordinates-Applications: Evaluating area and volume using multiple integrals.

  
BoS Chairman

## UNIT V ORDINARY DIFFERENTIAL EQUATIONS OF FIRST ORDER

9+3

Formation of ordinary differential equation-Solution of differential equations of first order and first degree: homogeneous form, linear form and exact differential equations - Applications to engineering problems related to resisted motion.

### Text Books

1. Ray Wylie C and Louis C Barret , “Advanced Engineering Mathematics”, 6th Edition McGraw-Hill, 2003
2. Erwin Kreyszig, “Advanced Engineering Mathematics”, 8th Edition, Wiley India, 2007.

### References

1. Peter V. O'Neil, Advanced engineering mathematics, 6thEdition, Thomson Nelson, Toronto, 2007.
2. K.A. Stroud and Dexter J. Booth Advanced Engineering Mathematics, 5thEdition, Palgrave, Macmillan,2011.

### Web Reference

- <http://nptel.ac.in/video.php?subjectId=122107036>



BoS Chairman



<b>Course Code:</b> 140ME0103	<b>Course Title:</b> APPLIED PHYSICS
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 2 : 1 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

### Course Outcomes

At the end of the course, the students will be able to:

- CO1 Calculate the values of elastic and frictional properties of materials
- CO2 Compute the amount of heat transfer by conduction and radiation in materials
- CO3 Apply the knowledge of ultrasonic's to Inspect the quality of materials through NDT
- CO4 Use the different types of pumps and gauges
- CO5 Apply lasers in various industrial applications

### Course Content

#### UNIT I PROPERTIES OF MATTER 6+3

Elasticity: Hooke's law , Elastic moduli Poisson's ratio relation between them Factors affecting elasticity Expression for bending moment, I-shaped girders determination of Young's modulus by cantilever depression method Static Tension Expression for couple per unit twist Torsional oscillation. Friction: Static friction, laws of friction, sliding friction, angle of friction, cone of friction.

#### UNIT II TRANSMISSION OF HEAT 6+ 3

Conduction Co-efficient of the thermal conductivity Cylindrical flow of heat determination of thermal conductivity of bad conductor Lee's disc method. Experimental determination of Specific heat of liquid, variation of specific heat and atomic heat with temperature. Radiation Black body Wein's Law Rayleigh Jeans Law Stefan's law Experimental Determination of Stefan's constant Mathematical derivation of Stephan's law Solar constant Solar Spectrum.

#### UNIT III ULTRASONICS AND NDT 6+ 3

Properties of Ultrasonic waves, Production of ultrasonics by magnetostricton and piezoelectric methods Detection of ultrasonics: Kundt's tube, Thermal method, acoustic grating Cavitation - Industrial applications: ultrasonic cleaning, welding and cutting. Non Destructive Testing: Principle of Ultrasonic testing ultrasonic transducer Couplant *Inspection techniques*: Liquid Penetrant Method, Radiographic testing, Ultrasonic flaw detector: Pulse echo system, transmission, A, B & C scan displays. Inspection standards.

#### UNIT IV VACUUM SCIENCE AND TECHNOLOGY 6+ 3

BoS Chairman

Introduction concepts of vacuum throughput, pumping speed, effective pumping speed and conductance. Types of pumps working principle and construction of rotary pump, diffusion pump, turbo molecular pump. Operation of pressure gauges pressure range, measurement of vacuum using Pirani and Penning gauges, merits and limitations. Working of a vacuum system, applications and scope.

## UNIT V LASER PHYSICS AND APPLICATIONS

6+3

Laser principles: Stimulated and spontaneous emissions of radiations Population inversion and pumping methods Properties of lasers Nd: YAG laser and CO<sub>2</sub> molecular laser Applications of Lasers: welding, brazing, drilling, cutting and heat treatment of materials.

### Text Books

1. D. S. Mathur, "Elements of Properties of Matter" S. Chand & Company Ltd., New Delhi, 2012
2. BrijLal and Dr. N. Subrahmanyam, "Heat and Thermodynamics", S. Chand & Company Ltd., New Delhi, 1997.

### References

1. David Halliday, Robert Resnick, Jearl Walker, Fundamentals of Physics Extended, Ninth Edition, Wiley India.
2. R.K. Gaur, S.L. Gupta, Engineering Physics, DhanpatRai, 2013
3. Jayakumar S, "Engineering Physics", R K Publishers, Coimbatore, 2007.
4. Murugesan, R., "Properties of Matter & Acoustics" S. Chand & Company Ltd., New Delhi, 2012
5. Rajendran, "Engineering Physics", Tata McGraw Hill Publishing Company limited. New Delhi, 2009.
6. Rao V V, Ghosh T. B. and Chopra K L, "Vacuum Science and Technology", Allied Publishers Limited, New Delhi, 1998
7. TarasovL, "Laser Physics and Applications", Mir Publications.

### Web References

- <http://nptel.ac.in/courses/115106061/>
- [www.apsu.edu](http://www.apsu.edu)
- [www.physicsclassroom.com](http://www.physicsclassroom.com)
- [www.study.com](http://www.study.com)
- [www.physics.org](http://www.physics.org)

  
BoS Chairman



<b>Course Code:</b> 140ME0104	<b>Course Title:</b> APPLIED CHEMISTRY
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 2 : 1 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course, the students will be able to:

- CO1 Explain the chemistry of water and specify the water treatment processes.
- CO2 Select batteries based on the life cycle, working principle and their applications
- CO3 Determine the rate of corrosion of a given metal in a given environment and identify appropriate control techniques to avoid corrosion.
- CO4 Select a polymeric material for a specific engineering application and decide the handling, disposal methods and identify substitute bio-degradable polymeric materials for conventional polymeric materials
- CO5 Describe the efficiency of fuels in different state based on its composition and calorific value
- CO6 Identify appropriate lubricant for different engineering applications
- CO7 Explain the significance of adsorption in catalytic phenomena and pollution abatement

### Course Content

#### **UNIT I WATER AND IT'S TREATMENT 6 + 3**

Introduction, Hardness, Degree of hardness, Determination of hardness by Complexometric method (EDTA method), Municipal Water Supply, Requisites of drinking water, water quality standards- BIS, WHO, purification process. Water for steam making: Sludge and scale formation, caustic embrittlement and boiler corrosion. Methods of Boiler Water Treatment: Internal and external conditioning - Demineralization. Industrial wastewater and sewage treatment. Desalination -reverse osmosis.

#### **UNIT II ELECTROCHEMISTRY AND BATTERIES 6 +3**

Concept of Electro Chemistry, Electrochemical cells reversible and irreversible cells. EMF Single electrode potential Electrochemical series, Application of Nernst equation in electrochemical analysis - Galvanic Cells, Concentration Cells, Types of Electrodes- Reference Electrode (SCE), Ion Selective Electrodes (Glass Electrode), Electrochemical methods of analysis - Potentiometric titrations, conductometric titrations, pH metric titrations.

Batteries: Types Dry cell, Lead-Acid, Ni-Cd, Lithium ion construction, working and application. Fuel cells construction and working of hydrogen oxygen fuel cell, application.

  
BoS Chairman

### UNIT III CORROSION AND CONTROL

6 + 3

Chemical Corrosion Pilling-Bed worth rule Electrochemical corrosion different types galvanic corrosion, differential aeration corrosion, Galvanic series, factors influencing corrosion. Mass loss method of corrosion testing, units to express corrosion rate.

Corrosion control sacrificial anode and impressed cathodic current methods corrosion inhibitors protective coating galvanizing and tinning electroplating and electroless Nickel-plating. Paint and its constituents, Special paints fluorescent paint, high temperature paints, fire retardant paints constituents and functions.

### UNIT IV POLYMER CHEMISTRY AND SURFACE CHEMISTRY

6+3

Classification of polymers, Polymerization types Addition, condensation and copolymerization, Properties of polymers: Molecular weight, Tg, Tactility, polydispersity index. Compounding of plastics, Commodity plastics PVC, PE, and PET. Engineering plastics Preparation, properties and uses of PC, Teflon, Nylon. Recycling of plastics, biopolymers.

Surface Chemistry: Adsorption types, application of adsorption technology in industries activated carbon its applications in water purification and air purification, Catalysis types, application of catalytic convertors in IC engine emission control.

### UNIT V FUELS AND LUBRICANTS

6 + 3

Calorific value Coal proximate and ultimate analysis (method only), metallurgical coke manufacture by Otto Hoffmann method Fractional distillation of petroleum knocking octane number and cetane number. Gaseous fuels CNG and LPG composition, properties and uses.

Lubricants types, mechanism of lubrication, liquid lubricants properties and impact on lubrication viscosity, viscosity index, flash and fire points, cloud and pour points, oiliness, aniline point, solid lubricants graphite and molybdenum sulphide structure properties and uses. Greases types, composition and uses.

#### Text Books

1. P.C.Jain and Monica Jain, "Engineering Chemistry", 16th Ed., Dhanpat Rai Pub, Co., New Delhi (2004).
2. S.S.Dara "A text book of Engineering Chemistry" S.Chand & Co.Ltd., New Delhi (2006).

#### References

1. L. Brown and T. Holme, Chemistry for Engineering Students, 3rd edition, Cengage Learning (2010).
2. P.W. Atkins and de Paula Julio, "Physical Chemistry", Oxford University Press, 9th Ed. (Indian Student Edition) (2011).
3. S. Chawla, A Text Book of Engineering Chemistry, Dhanpat Rai Publishing Company, New Delhi (2013).
4. O.G. Palanna, Engineering Chemistry, Fourth Reprint. Tata McGraw Hill Education Pvt. Ltd. New Delhi (2009).

  
BoS Chairman



5. Wiley Engineering Chemistry, Second Edition, Wiley India Pvt. Ltd. New Delhi (2011).
6. V.R.Gowariker, N.V.Viswanathan and JayadevSreedhar, "Polymer Science", New Age International P (Ltd.), Chennai (2006).

### **Web References**

- <http://nptel.ac.in/courses/122101001/downloads/lec-23.pdf>
- <http://nptel.ac.in/courses/122101001/downloads/lec-25.pdf>
- <http://nptel.ac.in/courses/104105039/>

  
BoS Chairman

<b>Course Code:</b> 140ME0105	<b>Course Title:</b> INTRODUCTION TO ENGINEERING
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 2 : 0 : 2 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course, the students will be able to:

- CO1 Explain the outcome based curriculum, structure of the courses, learning and assessment methodologies.
- CO2 Explain the lab facilities and learning resources available in the institution and how they can utilize them effectively.
- CO3 List the products that are used in day-to-day life of students and family .
- CO4 Explain how these products work/function.
- CO5 Explain the different engineering disciplines used in this product.
- CO5 Observe every product with an engineering perspective.

### Course Content

#### **UNIT I ENGINEERING EDUCATION 6 +6**

Expectations and Aspirations of engineering students, Graduate Engineering Attributes, Outcome based Engineering Curriculum, Engineering Skills – Technical and Professional. Courses, course map, Concepts and Theories of Learning – Higher Order Thinking Skills, Multiple Intelligences, learning styles inventory, teaching/learning process and methodologies ( Lectures, tutorials, activities, lab/workshop exercises, factory visits, internships, projects, alignment to co-curricular activities and hobby projects) Rubrics, Assessment.

#### **UNIT II LEARNING RESOURCE MANAGEMENT 6 +6**

Awareness and effective use of resources for learning:- library resources, professional societies, centres of excellences, and value-added divisions. Code of conduct for resource utilization.

#### **UNIT III SCIENCE AND ENGINEERING IN PRODUCTS 6 +6**

Products used in day-to-day life, functions, science and engineering principles applied in the products disciplines, Working of the product, individual parts of the product, Scientific / Engineering principle. + Demonstration with Refrigerator, Wet Grinder, Laptop, Motorbike. Activity to explore working of products used in day to day life.

#### **UNIT IV MULTI-DISCIPLINARY ENGINEERING 6 +6**

Mechanical Engineering: Introduction to manufacturing methods, materials, relative motion between parts (Linear and Circular) Fastening methods

  
BoS Chairman

Electrical and Electronics Engineering: Electricity system used for domestic and industrial purpose (AC vs DC, AC signal, Single-phase, Three-phase, prime movers(motors) in products used in day to day life, DC, Electrical components: resistor, capacitor, and inductor, Electronic components: diode, and transistor. IC and PCB.

Computer science Engineering: Processor board, Computer peripherals, Operating system.

## UNIT V PRODUCT APPRECIATION

6+6

Essential needs in day-to-day life, Connections between the needs and the products, Product appreciation with engineering perspective.

### References

1. C. David, "How it works: Printing and Processes", LadyBird books publication
2. S. Peter, "How it works: Rockets and Space craft", LadyBird books publication
3. Granada, "How things work", Granada, 1978.
4. J. L. Adams, "Flying Buttresses, Entropy, and O-Rings: The World of an Engineer".
5. J. E. Gordon, "The New Science of Strong Materials or Why You Don't Fall through the Floor".
6. R.P. Feynman," Six Easy Pieces: Essentials of Physics Explained by Its Most Brilliant Teacher", 2011

### Web References

- [https://en.wikibooks.org/wiki/General\\_Engineering\\_Introduction/Engineering\\_Science](https://en.wikibooks.org/wiki/General_Engineering_Introduction/Engineering_Science)
- <http://science.howstuffworks.com/engineering-channel.htm>



BoS Chairman



<b>Course Code:</b> 140ME0106	<b>Course Title:</b> ENGINEERING GRAPHICS
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 1: 3 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course, the students will be able to:

- CO1 Sketch different engineering curves and explain its application.
- CO2 Prepare orthographic and isometric drawings of simple solids
- CO3 Prepare development of lateral surfaces of simple objects.
- CO4 Prepare perspective drawings of regular solids

### **UNIT I CURVES USED IN ENGINEERING PRACTICES**

**3+9**

Importance of graphics in engineering applications –BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning- Methods of Dimensioning. Conics – Construction of ellipse, Parabola and hyperbola by eccentricity method –Construction of cycloid and involutes of square and circle – Drawing of tangents and normal to the above curves. Mathematical representation of these curves and their applications.

### **UNIT II ORTHOGRAPHIC AND ISOMETRIC PROJECTION**

**3+9**

Representation of Three Dimensional objects – General principles of orthographic projection – Need for importance of multiple views and their placement – First angle projection – layout of views – Developing visualization skills through free hand sketching of multiple views from pictorial views of objects. Orthographic projection of solids – Practices on three view projection of solids. Isometric Projection of solids – practices on simple solids.

### **UNIT III PROJECTION OF LINES AND PLANE SURFACES**

**3+9**

Projection of straight lines located in the first quadrant and inclined to both the planes – Concept of true lengths and true inclinations – Projection of polygonal surface and circular lamina inclined to both reference planes.

### **UNIT IV PROJECTION OF SOLIDS AND ITS SECTION**

**3+9**

Projection of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one reference plane. Need for sectioning of solids – Sectioning of simple solids like prisms, pyramids, cylinder and cone when the axis is inclined to one reference plane by cutting planes inclined to one reference plane and perpendicular to the other – Orthographic views of sections of simple solids.

  
BoS Chairman

## UNIT V DEVELOPMENT OF SURFACES AND PERSPECTIVE PROJECTIONS 3+9

Development of lateral surfaces of simple and truncated solids – Prisms, pyramids, cylinders and cones. Concepts of Perspective projection of prisms, pyramids and cylinders by visual ray method.

### Text Book

1. K. V. Natrajan, "A Text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai (2013).
2. Dhananjay A. Jolhe, "Engineering Drawing with an introduction to AutoCAD" Tata McGraw Hill Publishing Company Limited (2008).

### References

1. Basant Agarwal and Agarwal C.M., "Engineering Drawing", Tata McGraw Hill Publishing Company Limited, New Delhi, (2008).
2. Cencil Jensen, Jay D. Helsel and Dennis R. Short Engineering Drawing and Design. Tata McGraw Hill Publishing Company Limited (2012).
3. John.K.C and Verghese.P.I "Machine Drawing", Jovast Publishers, Trissur,2007.

### PUBLICATIONS OF BUREAU OF INDIAN STANDARDS

1. IS 10711 – 2001: Technical products Documentation – Size and lay out of drawing sheets.
2. IS 9609 (Parts 0 & 1) – 2001: Technical products Documentation – Lettering.
3. IS 10714 (Part 20) – 2001 & SP 46 – 2003: Lines for technical drawings.
4. IS 11669 – 1986 & SP 46 – 2003: Dimensioning of Technical Drawings.
5. IS 15021 (Parts 1 to 4) – 2001: Technical drawings – Projection Methods. The mode of delivery is like practical.

### Web References

- <http://nptel.ac.in/courses/112103019/>
- [https://en.wikipedia.org/wiki/Engineering\\_drawing](https://en.wikipedia.org/wiki/Engineering_drawing)



BoS Chairman

<b>Code:</b> 140ME0107	<b>Course Title:</b> ENGINEERING PRACTICES LABORATORY
<b>Core/Elective:</b> Core (G)	<b>L : T : P : C : M -</b> 0 : 0 : 3 : 2 : 100
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 45

**List of Experiments**

1. Make a wooden window frame to the required dimensions.
2. Make a steel table using fitting process to the required dimensions
3. Make a Castor Bracket using welding process to the required dimensions
4. Make a winnowing basket in sheet metal to the required dimensions
5. Assemble a pipe line from overhead tank to kitchen sink and dining wash basin
6. a) Make a Domestic wiring circuit to connect a lamp, a fan with regulator and a socket.  
b) Make the internal wiring of a tube light and check the connection
7. Make a Stair case wiring for controlling a lamp from two different locations
8. Do the continuity check in the given PCB and rectify the faults
9. Make an electronic circuit for bi-cycle horn
10. Install the given OS in the computer system
11. Do formatting and partitioning of Hard Disk Drive

  
BoS Chairman



<b>Course Code:</b> 140ME0108	<b>Course Title:</b> PHYSICS AND CHEMISTRY LABORATORY
<b>Core/Elective:</b> Core (G)	<b>L : T : P : C : M – 0 : 0 : 3 : 2 : 100</b>
<b>Type:</b> Laboratory	<b>Total Contact Hours:</b> 45

### PHYSICS LABORATORY

#### List Of Experiments

1. Young's modulus of the material – Cantilever bending method
2. Rigidity modulus of the metallic wire – Torsional pendulum method
3. Thermal conductivity of insulator – Lee's disc method
4. Comparison Co-efficient of viscosity of the liquids
5. Wavelength of laser and determination of particle size using laser
6. Hysteresis loss of ferromagnetic material
7. Thickness of the sample using Air wedge
8. Efficiency of Solar cell

### CHEMISTRY LABORATORY

#### List Of Experiments

##### I Water analysis

1. Determination of total hardness of water sample by EDTA method.
2. Determination of DO in water by Winkler's method.

##### II Viscometry

1. Determination of molecular weight of a polymer – Oswald viscometric method (demonstration only).

##### III Electrochemistry

1. To determine the strength of given acid – pH metrically
2. To determine the amount of Ferrous ions by potentiometry
3. To determine the strength of mixture of strong and weak acid by conductometric titrations.

##### IV Corrosion testing

1. Determination of corrosion rate and inhibitor efficiency– weight loss method.

#### References

1. Jeffery, G.H., Bassett, J., Mendham, J. and Denny, R.C., Vogel's Text book of quantitative Chemical Analysis, Oxford, ELBS, London,2002.
2. Shoemaker D.P. and C. W. Garland., Experiments in Physical Chemistry, Tata McGraw-Hill Pub. Co. Ltd., London, 2003.

  
 BoS Chairman

<b>Course Code:</b> 140ME0109	<b>Course Title:</b> PROMOTION OF STUDENTS WELLNESS
<b>Core/Elective:</b> Core (G)	<b>L : T : P : C : M – 0 : 0 : 3 : 2: 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 30

### Course Outcomes

At the end of the course, the students will be able to:

- CO1 Maintain physical wellbeing - grooming, BMI, flexibility, muscle strength, body compositions (vatha, pitha, kapa)
- CO2 Maintain mental wellbeing - perceptions, attention/concentration, memory, gunas
- CO3 Maintain social wellbeing - etiquettes, emotional and psychological aspects, stress management, morality and values

### **UNIT I PHYSICAL HEALTH**

Physical structure and functions of human body – simplified physical exercises (hand exercises, Leg exercises, breathing exercises, eye exercises – kapalapathi – Maharasanas 1-2 – Massages – Acupuncture – relaxation – importance and benefits. Suryanamaskar.

### **UNIT II MENTAL HEALTH**

Maintenance of youthfulness and life force – kayakalpa yoga – anti ageing process – benefits. Mind and its functions – mind wave frequency – meditation process – Agna, shanthi, thuriam – benefits

### **UNIT III PERSONALITY DEVELOPMENT – I**

Purpose of life and analysis of thought – philosophy of life – introspection – practice. Moralization of desires and neutralization of anger - practices

### **UNIT IV PERSONALITY DEVELOPMENT – II**

Eradication of worries and benefits of blessings – wave theory –practices. Genetic centre – purification – cause and effect theory

### **UNIT V SOCIAL HEALTH**

Greatness of guru – cultural education – love and compassion – fivefold culture. Greatness of friendship and social welfare – individual, family and world peace.

### Text Book

1. Vethathiri Maharishi Institute for Spiritual and Intuitional Education, Aliyar ,“Value education for harmonious life (Manavalakalai Yoga)”, Vethathiri Publications, Erode, I Ed. (2010)

  
BoS Chairman



## References

1. Dr.R.Nagarathna, Dr.H.R.Nagendra, "Integrated approach of yoga therapy for positive health", Swami Vivekananda Yoga Prakashana, Bangalore, 2008 Ed.
2. Dr.R.Nagarathna, Dr.H.R.Nagendra, "New perspectives in stress management", Swami Vivekananda Yoga Prakashana, Bangalore, I Ed June 1986

## **OPERATIONAL MODALITIES**

- 4-day programme of 6 hours /day for syllabus coverage
- Offered after the college orientation and bridge course to all 240 students at a stretch in a big hall.
- Two faculty members from Aliyar and 10 facilitators from local centre
- Programme Schedule

Forenoon		Afternoon	
9 am to 10.30 am	Session I	1.30 pm to 3.00 pm	Session III
10.30 am to 11.00 am	break	3.00 pm to 3.30 pm	Break
11.00 am to 12.30 pm	Session II	3.30 pm to 5.00 pm	Session IV
12.30 pm to 1.30 pm	Lunch	--	--

## **FOLLOW-UP PRACTICE**

12 weeks x 2 hours/week: 24 hours

## **EVALUATION**

### **During 4-day programme**

Unit I : Practical

Unit II & Unit III : Written (Objective type test)

Unit IV & Unit V : Written (Objective type test)

**Mid semester** : Practical

**End semester** : Written and Practical

**Assessment:** Using measurement gadgets and questionnaires (as suggested by SVYASA and scoring sheets (from Aliyar)

  
BoS Chairman

## DIMENSIONS AND TOOLS IN MEASUREMENT

Dimension	Sub dimension	Measurement tools
<b>Physical</b>	BMI	Electronic Weighing Machine, Height Measurement
	Flexibility	Sit & Reach
	Muscle Strength	Handgrip Dynamometer
	Prakruti	Dr Ramakrishna's Prakruti Questionnaire
<b>Mental</b>	Perception	Critical Flicker Fusion
	Attention	Digit Letter substitution Test
		Six Letter Cancellation Test
		Stroop Test
	Memory	Digit backward & Forward
<b>Social</b>	Interpersonal Effectiveness & Self Concept	FIRO B
	Psychological Well Being	Short wellbeing scale
		Barrat Impulsive Scale

\*\*\*\*\*

**END OF SEMESTER- I**

  
BoS Chairman

## SEMESTER II

<b>Course Code:</b> 140ME0201	<b>Course Title:</b> COMMUNICATION SKILLS – II
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 2 : 0 : 2 : 3 : 100</b>
<b>Type:</b> Lecture & Practical	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the courses:

- Communication Skills – I

### Course Outcomes

At the end of the course students will be able to:

- CO1 Use various strategies to listen, infer the meaning and respond
- CO2 Use formal, informal language and appropriate non-verbal skills in speaking
- CO3 Use appropriate reading techniques, make notes and respond critically
- CO4 Write effectively for a variety of professional and social settings
- CO5 Use modern technologies to enhance communication

### Course Content

#### UNIT I LISTENING 6+6

Types of Listening - discriminative, comprehensive, therapeutic, critical and appreciative listening - competitive, attentive and reflective listening models - Perception, Bias, Red flag words, Emotions and language barriers - Wh questions, Open-ended and close-ended questions, Predict vocabulary - Recognizing stress and intonation – Comprehension - Listening to business lecture & presentation - SQL2R, Surveying, questioning, listening, recall and review. Symbols and abbreviations - metacognition, literal and critical comprehension - Inferring meaning, emotions, opinions and contexts

#### UNIT II SPEAKING 6+6

**Informal conversation** - day-to-day conversations - Small talk, conversation about other people, facts & opinions - conversing within oneself (intrapersonal) – **Informal language** - colloquial expressions, clichés, contraction, hesitation fillers, usage of personal pronouns, usage of verbs and adverbs, informal vocabularies, imperative sentences - **Non-verbal skills** – importance - types - kinesics - facial expressions, eye contact, gestures, postures, appearance, proxemics, time language, paralanguage, touch **Formal situations** - workplace conversations - downward, upward, horizontal, diagonal, inward, outward conversations - Oral Instructions, speeches, meeting, and negotiations **Formal language** modal auxiliaries, polite expressions, impersonal passive voice, avoiding second person pronouns.

BoS Chairman



### UNIT III READING

6+6

**Reading techniques** - skimming, scanning, intensive reading - **Extensive reading** and its importance - **Fast Reading** – strategies, speed reading, eye fixation, regression, read in chunks or phrases and linear reading - Newspaper, user manuals, understanding reports, proposals, short stories and novels - R.K. Narayan's "Swami and his Friends" **Note-making** – mechanics, tropicalizing, schematizing, reduction devices, organization techniques and sequencing **Critical Reading** - SQ3R - survey, question, read, recall and review - Usage of dictionary - Book review Jumpha Lahiri's *Interpreter of Maladies (9 stories)*

### UNIT IV WRITING

6+6

Importance of written business communication - Mind mapping- plotting ideas - accuracy of vocabulary, grammatical structures, appropriate register, connectives, signal words and format, notice, circular, agenda, minutes of the meeting, memo, E-mail, Proposal - difference between professional and social communication use of Imperative, modal auxiliary verbs- caption and slogan writing recommendations and instructions writing.

### UNIT V MODERN TECHNOLOGY AND COMMUNICATION SKILLS 6+6

Technology advances in learning language - tone and style of language - Pros and cons of modern technologies in language learning process - Do's and Don'ts on online content - Structure of podcast, blogging and social media sites - greetings, grammar, punctuation – sms informal and formal language.

#### Textbooks

1. Herta A. Murphy, Herbert W. Hildebrandt, Jane P. Thomas, Effective Business Communication, Tata McGraw Hill, New Delhi, 2008.
2. M. Ashraf Rizvi, Effective Technical Communication, McGraw Hill Education Pvt. Ltd., New Delhi, 2005.

#### References

1. Meenakshi Raman, Business Communication, Oxford University Press, New Delhi 2006
2. Sehgal M.K., Vandana Khetarpal, Business Communication, Excel Books, New Delhi 2006
3. R C. Sharma, Krishna Mohan, Business Correspondence and Report Writing, Tata McGraw Hill Publishing Co., Ltd., New Delhi 2002

#### Web References

- [www.cambridgeenglish.org/exams/business.../business-preliminary/](http://www.cambridgeenglish.org/exams/business.../business-preliminary/)
- [http://www.examenglish.com/BEC/BEC\\_Vantage.html](http://www.examenglish.com/BEC/BEC_Vantage.html)
- [www.splendid-speaking.com/exams/bec\\_speaking.html](http://www.splendid-speaking.com/exams/bec_speaking.html)



BoS Chairman

<b>Course Code:</b> 140ME0202	<b>Course Title:</b> ENGINEERING MATHEMATICS – II
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 3 : 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture & Tutorial	<b>Total Contact Hours:</b> 60

**Prerequisites:**

The student should have undergone the courses:

- Engineering Mathematics-I

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Model simple physical phenomena into a set of differential equations.
- CO2 Solve the second and higher order ordinary differential equations.
- CO3 Apply the concepts of gradient, divergence and curl to solve engineering problems.
- CO4 Construct an analytic function.
- CO5 Apply the concept of complex integration to evaluate integrals.
- CO6 Apply the Laplace transform techniques to solve differential equations.

**Course Content**

**UNIT I DIFFERENTIAL EQUATIONS OF SECOND AND HIGHER ORDER 9+3**

Second and higher order linear differential equations with constant coefficients. Solution by variation of parameters, first order simultaneous differential equations.

**UNIT II VECTOR CALCULUS**

**9+3**

Gradient, divergence and curl, irrotational and solenoidal vector fields- Directional derivatives- Green's theorem in a plane (without proof)-Gauss divergence theorem (without proof) – Stoke's theorem (without proof)-evaluation of integrals using Green's, Gauss's and Stoke's theorem.

**UNIT III ANALYTIC FUNCTIONS**

**9+3**

Function of a complex variable-Analytic function –Singular points –Cauchy Riemann equations (without proof) – Properties-Construction of analytic functions.

  
BoS Chairman

#### UNIT IV COMPLEX INTEGRATION

9+3

Cauchy's fundamental theorem (without proof) – Cauchy's Integral formula- Taylor and Laurent expansions- Types of singularity – Residues-Cauchy Residue theorem.

#### UNIT V LAPLACE TRANSFORM

9+3

Laplace transform-Conditions for existence-Transform of elementary functions- Properties-Transform of derivatives– Transformation of periodic functions-Inverse Laplace transform-Convolution theorem- Solution of linear ODE of second order with constant coefficients using Laplace transform.

#### Text Books

1. Ray Wylie C and Louis C Barret , “Advanced Engineering Mathematics”, McGraw-Hill, 2001
2. Erwin Kreyszig, “Advanced Engineering Mathematics”, 8<sup>th</sup> edition, Wiley India, 2007.

#### References

1. Grewal B.S., “Higher Engineering Mathematics”, Khanna Publishers, New Delhi, 40<sup>th</sup> Edition, 2007.
2. Bali &Iyengar, “A Text Book of Engineering Mathematics”, Laxmi Publications (P) Ltd., New Delhi, 6<sup>th</sup> Edition, 2006
3. Ramanna B.V. “Higher Engineering Mathematics”, Tata McGraw Hill, New Delhi, 2008.

#### Web Reference

- <http://nptel.ac.in/video.php?subjectId=122107036>



BoS Chairman



<b>Course Code:</b> 140ME0203	<b>Course Title:</b> MATERIAL SCIENCE
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 2: 0 : 2 : 3 : 100</b>
<b>Type:</b> Lecture & Practical	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course students will be able to:

- CO1 Calculate crystal parameters and analyze different crystal structures
- CO2 Explain the mechanical, thermal and magnetic properties of bulk materials
- CO3 Demonstrate the Mechanical and Thermal behaviors of bulk materials
- CO4 Choose a suitable material for specific application

### Course Content

#### **UNIT I CRYSTAL STRUCTURE ON MATERIAL BEHAVIOR 6+6**

**Introduction:** Crystalline and Non crystalline Materials: Single crystals, polycrystalline materials, Anisotropy **Crystal Parameters:** Atomic radius, Number of atoms per unit cell, Co-ordination number, Atomic Packing factor for SC, BCC, FCC and HCP – Influence of grain structure on material behavior. **Crystal Planes:** Miller indices, Bragg's law, Debye Scherrer method, Interplanar distance – Polymorphism and allotropy. **Crystal imperfections:** Point, line surface and Volume.

#### **UNIT II MECHANICAL PROPERTIES OF METALS 6+6**

Elasticity and plasticity of bulk material, Ductility, malleability and brittleness, Stress and strain behavior, Hooke's law, Yield strength, Impact strength, Tensile strength, Resilience, Hardness, Rockwell hardness, Brinell hardness, Vicker's hardness, Micro indentation hardness. **Failure of Metals (Quantitative):** Fracture behavior, Ductile and Brittle fracture, Toughness, Fatigue, Endurance limit, SN curve, Creep, Stages of creep.

#### **UNIT III THERMAL & MAGNETIC PROPERTIES OF MATERIALS 6+6**

**Thermal Properties of materials:** Melting Point, Specific heat, Thermal Expansion, Thermal conductivity, Thermal diffusivity, Thermal shock resistance, Thermal stability and Heat resistance. **Magnetic Properties of materials:** Basic concepts, Diamagnetism, Paramagnetism, Ferromagnetism, Domains and hysteresis, Soft and Hard magnetic materials, Antiferromagnetism, Ferrimagnetism, Influence of temperature on magnetic behavior.

#### **UNIT IV POLYMERS AND CERAMIC MATERIALS 6+6**

**Polymers:** Introduction: Hydrocarbon molecules, Polymer molecules, Molecular weight and molecular shape, Molecular structure. **Classification of polymers:** Thermoplastics, Thermosets & Elastomers – Common polymeric materials and Industrial application of polymers (Quantative) **Ceramics** – Constituents, properties and applications of Diamond, silicon carbide (SiC), zirconia (ZrO<sub>2</sub>), Alumina (Al<sub>2</sub>O<sub>3</sub>), boron carbide (B<sub>4</sub>C), and titanium diboride (TiB<sub>2</sub>).



BoS Chairman

Introduction, properties, functions of matrix and reinforcement in composites – Law of mixtures. **Classification of composites:** Particle-reinforced, Fiber-reinforced and Structural composites **Types of composite materials:** Polymer-matrix composites, Metal-matrix composites, Ceramic-matrix composites, Carbon-carbon composites and Hybrid composite – Applications

### Textbooks

1. William D. Callister Jr, Materials Science and Engineering – an Introduction, John Wiley and Sons Inc., Sixth Edition, New York, 2007.
2. Khanna. O.P. A text book of Materials Science and Metallurgy, Khanna Publishers, 2003.

### References

1. Vijaya. M.S. and G. Rangarajan, Material Science, Tata McGraw-Hill, 2007
2. P.K. Palanisamy, Material Science for Mechanical Engineers, Scitech Publication (India) Pvt Ltd, 2005.
3. Raghavan.V “Materials Science and Engineering”, Prentice Hall of India Pvt., Ltd., 2007.

### Web References

- [www.nptel.ac.in](http://www.nptel.ac.in)
- [www.ocw.mit.edu](http://www.ocw.mit.edu)

## MATERIAL SCIENCE LABORATORY

### List of Experiments

1. Coercivity, Retentivity, Saturated magnetism, Permeability – Hysteresis loop
2. Conductivity, Resistivity – Four Probe method
3. Melting point of wax – Thermocouple
4. Hardness and Toughness measurement of FRP
5. Stress strain behavior of FRP – Using UTM



BoS Chairman



<b>CourseCode:</b> 140ME0204	<b>Course Title:</b> ENGINEERING MECHANICS
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 3 : 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture & Tutorial	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the course:

- Engineering Graphics

### Course Outcomes

At the end of the course students will be able to:

- CO1 Use the laws of mechanics to determine the equilibrium condition of particles and rigid bodies.
- CO2 Construct free-body diagrams and calculate the unknown forces necessary to ensure static equilibrium.
- CO3 Calculate geometric properties such as centroids and moment of inertia
- CO4 Analyze the effect of dry friction in contact surfaces (ladder ,wedge, screw and belt)
- CO5 Calculate and plot the motion of a particle

### Course Content

#### **UNIT I BASICS AND EQUILIBRIUM OF PARTICLES**

9+3

Review of mathematical operations required for engineering mechanics -scalar and vector-vector operations-trigonometry. Review of Fundamental laws of mechanics-Newton's law of mechanics, Gravitational law.

Particles and rigid body, Concept of force and its effect on rigid body-system of forces-Free body diagram-Triangle law, parallelogram law and Lami's theorem-principle of transmissibility-equilibrium conditions-equilibrium of particles subjected to coplanar and non-coplanar force system.

#### **UNIT II EQUILIBRIUM OF RIGID BODIES**

9+3

Moment and couple. Free body diagram. Equilibrium conditions applicable to rigid bodies.Varignon's theorem. Moment about point and axis. Problems in equilibrium of rigid body. Beams-types of supports and their reactions-types of forces-method of finding reactions in statically determinate beams.

Machine members subjected to coplanar and non-coplanar force systems -unknown forces necessary to ensure static equilibrium of machine members subjected to coplanar force system.Introduction to Supports and connections for 3D machine members and their reactions. Problems related to reactions in machine members supported with ball and socket joints only.

#### **UNIT III PROPERTIES OF SURFACES AND SOLIDS**

9+6

Properties of surface-centroid, Centroid of simple regular sections using integration (Rectangle, circle and triangle).Method of calculating centroid of composite sections. Problems involving centroid for composite planes such as L, I, T. Area Moment of Inertia -important of moment of inertia. Moment of inertia for simple sections using integration such as Rectangle, circle and triangle. Parallel and perpendicular axis theorem- concept of polar moment of inertia. problems involving moment of

  
BoS Chairman

inertia for composite sections such as T,I,L. principal MI and principal axis for composite section such as T,I,L.

properties of solid geometry- centroid and centre of gravity. Centre of gravity of simple solids. Mass moment of inertia for simple solids.Pappus Guldinus theorem.Relation to area moment of inertia.Problems involving mass moment of inertia for composite solids consist of block, cylinder,cone, and sphere.

#### **UNIT IV FRICTION**

6+3

Characteristics of dry friction, law of dry friction, theory of friction- free body diagram for equilibrium and impending motion conditions. Equilibrium conditions involving dry friction, problems involving wedge, screw, ladder and flat belt drive. Problems in impending motion condition involving dry friction at some points.

#### **UNIT V DYNAMICS OF PARTICLES**

9+3

Kinematic parameters - displacement, velocity, acceleration and time. Types of motion- uniform, non-uniform motion, motion of particles in plane - Rectilinear and curvilinear motion of particles-normal and tangential component-motion of projectile- Relative motion- .Dependent motion.Kinetics of particles-D'Alemberts principle-works energy and impulse momentum method.

Note: Use of Excel /MATLAB for solving the problems is encouraged (Not for external evaluation only for internal evaluation)

#### **Textbooks**

1. R.C. Hibbeler, Engineering Mechanics: Combined Statics & Dynamics, Prentice Hall, 2009
2. F.P. Beer, and Jr. E.R Johnston, Vector Mechanics for Engineers – Statics and Dynamics, Tata McGraw-Hill Publishing Company, New Delhi, 2012

#### **References**

1. James L. Meriam and L.Glenn Kraige, “Engineering Mechanics (Statics and Dynamics)”, John Wiley & Sons, 2008
2. Shames.I.H, and Krishna Mohana Rao.G, “Engineering Mechanics (Statics and Dynamics)”, Dorling Kindersley (India) Pvt. Ltd. Pearson Education,2006.
3. S. Rajasekaran and G. Sankarasubramanian, Fundamentals of Engineering Mechanics, Vikas Publishing House Pvt. Ltd., New Delhi, 2005.

#### **Web References**

- <http://nptel.ac.in/courses/112103109/>
- <https://en.wikipedia.org/wiki/Mechanics>



BoS Chairman



<b>Course Code:</b> 140ME0205	<b>Course Title:</b> ENGINEERING METROLOGY AND MEASUREMENTS
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 2 : 0 : 2 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course, the students will be able to:

- CO1 Explain Metrology and Various Measuring Instruments and methods
- CO2 Explain the Geometric Dimensioning and Tolerancing (GD&T) Principles and Symbol
- CO3 Evaluate dimensional accuracy of components using linear and angular measuring Instruments.
- CO4 Demonstrate form measurement methods.
- CO5 Describe advanced methods and automation in measurements

### Course Content

#### **UNIT I INTRODUCTION TO ENGINEERING METROLOGY 6+2**

General Concepts of metrology-Importance of metrology-Types of metrology-Dynamic, legal, deterministic-Measurement systems-units, standards, accuracy, precision-dimensional accuracy and precision-Methods of measurement-Sensitivity-Errors in measurements-Method of measurement-various measuring instruments.

#### **UNIT II FORM AND SIZE TOLERANCE 6+6**

Fundamental drawing rules-Tolerance grade and fundamental deviations- Fits, Limits and Tolerances and its needs on CAD/CAM –Datums- Application of datums- Datum feature identification - Cylindrical and Inclined- Form- Flatness, straightness, cylindricity and circularity-Orientation - Angularity, perpendicularity and parallelism –Position- Types of position - Clearance hole, Threaded hole and coaxiality-Concentricity and symmetry – Examples of concentricity and symmetry-Runout-Types of run out - circular, total-Profile-Profile tolerance-Profile of conical features-Profile inspection.

#### **UNIT-III LINEAR AND ANGULAR MEASUREMENTS 8+6**

Introduction to linear measurement-Linear measuring instruments-Scale, Vernier, micrometer-types- Gauges-slip gauges,plug gauge,ring gauge, snap gauge-comparators-mechanical, electrical, pneumatic-Introduction to Angular measurement-angular measuring instruments-Sine bar, bevel protractor, autocollimator, angle dekkor.

#### **UNIT IV FORM MEASUREMENTS 8+6**

Screw thread terminology - Errors in threads - Internal and external screw thread measurements - Screw thread measuring elements - Major diameter, Minor diameter, Pitch diameter & Thread form - Gear terminology - Types of gears - Gear errors - Gear measurement techniques -parkinson gear tester, Autocollimator ,Profile projector - Surface texture -Elements of surface texture - Surface finish methods- Average roughness, Peak to vally, Form factor - Surface finish measuring instruments – Surface Measurement - Straightness and Flatness - Roundness Measurements

  
BoS Chairman



## UNIT V LASER METROLOGY AND CMM

6+6

Laser metrology- Laser interferometer - Michelson, Dual frequency, Twyman green, Laser viewers - Types of CMM - Bridge, Cantilever, Horizontal boring mill type, Vertical mill type - Errors in CMM - Application, advantages & disadvantages of CMM - Coordinate Measuring Machine

**NOTE: (Use of approved Data Book is permitted in the End semester examination)**

### Textbooks

1. K.R.Gopalakrishna, "Machine Drawing" Subhas Publication, 2002
2. Jain R.K., "Engineering Metrology", Khanna Publishers, 2005

### References

1. Cencel .H.Jensen and J.D.Helsel, "Engineering drawing and design" McGrawHill science 7th Edition,2007.
2. Gupta S.C, "Engineering Metrology", Dhanpat rai Publications, 2005
3. Jayal A.K, "Instrumentation and Mechanical Measurements", Galgotia Publications,2000
4. Alan S. Morris, "The Essence of Measurement", Prentice Hall of India, 1997

### Web References

- <http://nptel.ac.in/courses/112106138/>
- <https://en.wikipedia.org/wiki/Metrology>

### List of Experiments

1. Measure the dimensions of the given component using vernier calliper.
2. Determine the diameter of a cylindrical component to accuracy of 0.01mm using micrometer and to check the result with digital micrometer.
3. Measure the height of the machined component using vernier height gauge.
4. Determine the thickness of the ground MS plate using slip gauges.
5. Measure the thickness of gear tooth by using gear tooth vernier and profile projector.



BoS Chairman

<b>CourseCode:</b> 140ME0206	<b>Course Title:</b> MANUFACTURING PROCESS - I
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 3 : 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain operational and procedural steps required in casting process
- CO2 Illustrate operational and procedural steps required in sheet metal process
- CO3 Choose appropriate welding process for the required weld joint
- CO4 Describe procedural steps in forging process
- CO5 Select appropriate processes and its sequence required for manufacture of a given design requirement which involves casting, welding, forging and sheet metal processes.

### Course Content

#### **UNIT I CASTING 9+3**

Sand casting process, Types of patterns, pattern materials and allowances, Types of sand and sand properties, Mould preparation, Tools and equipments, Core making, types, moulding sand, sand properties and operational characteristics, Non- disposable casting processes, Centrifugal casting processes (True, Semi, Centrifuging), Continuous casting, Casting metals, properties, Importance of thickness of casting, Gating and metal flow system, Working principle of Cupola furnace, Crucible furnace, Electric arc furnace, Induction furnace

#### **UNIT II SHEET METAL PROCESSES 9+3**

Sheet metal characteristics, Shearing processes (Punching, Piercing, Perforation, Blanking process, Trimming, Notching, Nibbling, Shaving processes) Progressive, Compound and Combination dies, Types of shearing machines, Specifications of shearing presses, Working principle of shearing machines, Bending operations [Angle bending (Die bending, V-bending, Edge bending), Roll bending, Roll forming, Seaming], Spring back, Bending allowance, Force required for bending, Process parameters in bending, Drawing processes (Shallow drawing, Deep drawing, Reverse drawing and redrawing), Rigid die forming processes (Embossing, Coining and Stamping), Stretch forming, Defects in sheet metal operations.

#### **UNIT III WELDING 9+3**

Fusion welding processes: Arc welding processes, Manual metal arc welding, TIG & MIG welding, Submerged arc welding, Electro slag welding, Gas welding process (Oxy-acetylene), Types of flames, Working principle of Oxy-acetylene welding, Equipments involved in Oxy-acetylene welding (Nozzle, cylinders, hoses, regulator), Gas cutting, Non- fusion welding processes: Electrical resistance welding (ERW), Types of ERW (Spot, seam, percussion, projection, flash butt), Soldering (Soldering iron, Fillers, Fluxes, Soft & Hard soldering), Brazing (Silver brazing, torch brazing,

  
BoS Chairman



furnace brazing), Weld material preparation (Edge), Importance of Orientation, Direction , Weld speed, Types of electrodes, Significance of current characteristics, Weld symbol.

#### **UNIT IV ADVANCED PROCESSES IN CASTING, SHEET METAL AND WELDING**

**9+3**

##### **Casting:**

Lost wax process, Shell mould casting, Die casting (Cold chamber / Hot chamber), Process parameters in casting, Casting defects, Inspection and testing of cast components

##### **Sheet Metal:**

Flexible die forming processes (Rubber pad, Hydro forming), High energy rate forming (Explosive, electromagnetic), Metal spinning, Super plastic forming, Inspection and testing of Sheet metal components, Formability testing (Simulative drawing testing)

##### **Welding:**

Thermit welding, Electron beam welding, Laser beam welding. Process parameters in welding, types of weld defects. Testing methods of welds (Destructive, Non-destructive)

#### **UNIT V MECHANICAL WORKING OF METALS**

**9+3**

##### **Hot working / Cold working of metals:**

**Rolling:** Rolling mills, Load calculations, Roll passes and sequences, Rolling defects;

**Forging:** Types (Smith, Drop, Press & Machine), Forging operations (Drawing down / Swaging, Upsetting, Punching, Bending, Coining); Forging defects

**Extrusion:** Types (Direct, Indirect, Impact, Tube, etc.), Extrusion operations (Tube extrusion, Wire drawing)

##### **Text Book**

1. Serope Kalpakjian, Steven R Schmid, "Manufacturing Process for Engineering Materials" – Pearson Education, 4th Edition, 2003.
2. Sharma. P.C., "A Text Book of Production Technology", S. Chand and Company, 2001.
3. Jain. R.K., "Production Technology", Khanna Publishers, New Delhi, 2001.

##### **Reference**

1. HMT Bangalore, "Production Technology", Tata McGraw Hill Publishing Company Limited, New Delhi, 2001.
2. Hajra Choudhary etal, "Elements of Production Technology –Vol.II", Asia Publishing House, 2000.
3. Rao, P.N. "Manufacturing Technology", TMH Ltd., 2003

##### **Web References**

- <http://nptel.ac.in/courses/112107144/>



BoS Chairman



<b>Course Code:</b> 140ME0207	<b>Course Title:</b> MANUFACTURING PROCESS LABORATORY – I
<b>Core/Elective:</b> Core	<b>L : T : P : C : M –</b> 0 : 0 : 3 : 2 : 100
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 45

### List of Experiments

1. Casting of Aluminum wheel
  - a. Review of melting properties of metal, Ex. Cast iron , steel, Aluminum
  - b. Review of pattern allowances and pattern design
  - c. Manufacture of pattern for the given cast product
  - d. Preparation of mould cavity (with core, if needed)
  - e. Casting of Aluminum wheel
2. Welding of support bracket
  - a. Cutting of flats and preparation of weld edges
  - b. Review of weld parameters
  - c. Welding and finishing the component to the design requirement
3. Forging of wheel shaft
  - a. Review of forging parameters for the given component
  - b. Upsetting of pin head
  - c. Punching hole for split pin
4. Fabricating sheet metal guard for the wheel
  - a. Development of surface of the metal guard
  - b. Forming the sheet to the required geometry
5. Assembly of castor wheel and validating for functional requirement

  
 BoS Chairman

<b>Course Code:</b> 140ME0208	<b>Course Title:</b> COMPUTER AIDED DRAFTING AND MODELING LABORATORY
<b>Core/Elective:</b> General (C)	<b>L : T : P : C : M</b> – 0 : 0 : 3 : 2 : 100
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 45

### Course Outcomes

At the end of the course the student will be able to

CO1 .Develop part and assembly models using CAD Software.

CO2 .Prepare production drawing for manufacturing process using CAD software.

### **UNIT I STANDARDS, SYMBOLS& CONVENTIONS 6**

Conventional representation of machine components and materials, Designation of Standard parts - keys, pin joints, fasteners, hexagonal and square head bolts and nuts, conventional representation of threads. BIS codes for practice of Machine Drawing - Dimensioning, abbreviations and conventions, welding symbols, surface finish symbols, screws, bolts, nuts and rivets.

### **UNIT II CAD SOFTWARE FEATURES 12**

Capabilities of CAD software - Parametric modeling-Concepts, 3D software packages features-reference planes – 2D sketching tools - relationships and constraints -partmodelling tools – extrusion, revolve, sweep – modifying tools.

### **UNIT III DEVELOPMENT OF PART AND ASSEMBLY MODELS 12**

Drawing front view, top view and side view of objects from the given pictorial views. Preparation of 2-D drawings of standard machine elements.-Assembly tools features of modelling software. Creation of assembly models with functional features.

### **UNIT IV PART DRAWING OF MACHINE COMPONENTS 9**

Create part drawing using CAD software with manufacturing considerations. Exercise on bolt & nut (square and hexagon), studs and washers. Exercise on different types of keys, screws, spring etc.

### **UNIT-V PRODUCTION DRAWING 6**

Preparation of Production drawing - Multiple views of part models and machine components –Bill of materials - Drawing Layout.

### List of Experiments

1. Preparation of isometric view for the orthographic views of simple parts
2. Exercise on square, hexagonal bolt and nuts

  
BoS Chairman

3. Exercise on different types of keys
4. Exercise on screws , rivets and springs
5. Preparation of part drawing - aluminum wheel.
6. Preparation of part drawing - support bracket
7. Preparation of part drawing -sheet metal guard
8. Preparation of Assembly drawing - castor wheel
9. Preparation of production drawing -aluminum wheel assembly

#### **Text Book**

1. Gopalakrishna,K.R, "Machine Drawing", 16th Edition Subhas publishing House, Bangalore, 2002 .
2. Maitra Prasad, "Hand Book of Mechanical Design", Second edition, Tata McGraw Hill, Noida 1995.

#### **References**

1. Cencil Jensen, Jay D. Hesel and Dennis R. Short Engineering Drawing and Design. Tata McGraw Hill Publishing Company Limited (2012).
2. Sidheswar.N, Kannaiah.P, Sastri.V.V.S "Machine Drawing", Reprint, TMH, New Delhi 2006.
3. Faculty of Mechanical Engineering,"PSG Design Data Book", DPV Printers, Coimbatore 2006.

  
BoS Chairman



<b>CourseCode:</b> 140ME0208	<b>Course Title:</b> SPORTS FOR WELLNESS
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 1 : 0 : 2 : 2: 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 36

### Course Outcomes

At the end of the course students will be able to:

- CO1. Describe the basics of digital system
- CO2 . Illustrate the Microcontroller Architecture with programming concepts
- CO3 . Explain the various Microcontroller Peripherals
- CO4 . Design various Microcontroller Peripherals using Embedded 'C' Concept
- CO5 . Design the Microcontroller concept in automation field

### Course Content

#### **UNIT I HEALTH**

Meaning of health - Components of health - physical, mental, social, emotional, spiritual -importance of health - Personal hygiene - Heredity and environment –Adopting healthy habits

#### **UNIT II FITNESS & WELLNESS**

Fitness and wellness – what is physical fitness - categories - components of health related physical fitness- components of skill related physical fitness-values of physical fitness – Physical fitness development.

What is wellness - importance of wellness for engineers –factors promoting wellness – Physiology and health: cardio-respiratory, muscular and nervous systems – ageing

#### **UNIT III FOOD & HEALTH**

Energy balance and body composition – nutrients- problems of surplus and deficiency - balanced diet - good food habits for better health – hazards of junk food - food and the gunas.

#### **UNIT IV FITNESS DEVELOPMENT I**

Exercises related ailment and injuries - safety and precautions - first aid.

Muscular strength – exercises (calisthenics): pull-up, sit-up, push-up and weight training.

Explosive power – exercises: vertical jump, long jump,

Cardio respiratory endurance– exercises: walking, jogging, treadmill, stair climbing, bicycling, skipping.

Flexibility –exercises: stretching

#### **UNIT V FITNESS DEVELOPMENT II**

Speed, agility, balance and coordination – exercises: sprint, cone drill, ladder drill, hurdle drill, ball throw - mental agility tests.

Dexterity - 12 minutes cooper test – long run – adventure games

Team games.



BoS Chairman

## References

1. Tony Buzan, Harper Collins, The Power of Physical Intelligence (English)
2. Padmakshan Padmanabhan, Handbook of Health & Fitness, Indus Source Books, First Edition, 2014.

## **OPERATIONAL MODALITIES WITH PROGRAM SCHEDULE**

Special lectures by invited resource persons at semester beginning (for covering Units I, II, III)

3 lectures x 4 hours = 12 hours

Practical:

2 hours/week; (6<sup>th</sup> and 7<sup>th</sup> hour)

12 weeks x 2 hours/week = 24 hours

Evaluation:

Unit I, II, III = Theory

Unit IV and V = Practical

Mid semester: Written (objective type and short answers) and Exercises: (40% weightage)

End semester exam: Written and exercises: (60% weightage)

Criteria for passing: 50% put together.

**MEASUREMENTS:** At the Beginning + At Semester End

## **SCHEDULE OF EXERCISES FOR STUDENTS WITH DIFFERENT PHYSICAL CONDITIONS**

<b>Underweight</b>	<b>Normal</b>	<b>Obese</b>
Flexibility exercises - stretching	Flexibility exercises - stretching	- Brisk walking
Minor games -forward running relay -backward running relay - over&under relay -circle games, etc.	-Walking - Walking-cum-jogging	- Minor games -
Strength Training - Calisthenics	Cardio/Functional Fitness - Skipping - Stair climbing - jogging - bicycling - long distance running	flexibility exercises - stretching - Cycling (static)
Cardio/Functional Fitness - Skipping - Stair climbing - jogging - bicycling	Agility - ladder drills - hurdle drill - cone drill	Cardio/Functional Fitness Skipping Jogging bicycling

  
BoS Chairman

Agility exercises - ladder drills - hurdle drill - cone drill	Strength Training -Calisthenics -gym workout for major muscles	Strength Training - Calisthenics - gym workouts
Diet Considerations	Diet considerations	Diet considerations
<b>Measurements</b>		
BMI Hand grip strength test 12 m Cooper run Sit&reach	BMI 12 m Cooper run Sit & reach test Illinois agility test	BMI Body fat percentage Waist-to-hip ratio Sit&reach

\*\*\*

**END OF SEMESTER- II**



BoS Chairman



### SEMESTER III

<b>Course Code:</b> 140ME0301	<b>Course Title:</b> ENGINEERING MATHEMATICS- III
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 3 : 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

#### Prerequisites

The student should have undergone the courses:

- Engineering Mathematics I
- Engineering Mathematics II

#### Course Outcomes

At the end of the course students will be able to:

CO1 Compute the Fourier series expansion for given periodic functions.

CO2 Compute the Fourier transform for aperiodic functions.

CO3 Determine the solution of first and second order PDE.

CO4 Solve the one dimensional wave equation.

CO5 Solve one dimensional and two dimensional heat flow equations.

#### Course Content

#### **UNIT I      FOURIER SERIES      9+3**

Periodic function - general Fourier series- Dirichlet's conditions- Euler's formulae - Fourier series expansion for a given periodic function - Fourier series expansion for a odd or even periodic function - half range Fourier cosine and sine series expansion for a given function - Parseval's identity.

#### **UNIT II      FOURIER TRANSFORM      9+3**

Fourier transforms - Fourier cosine and sine transforms - Inverse transforms - Convolution theorem and Parseval's identity for Fourier transforms.

#### **UNIT III      PARTIAL DIFFERENTIAL EQUATIONS      9+3**

Formation of partial differential equations - Solutions of standard types of first order partial differential equations - Lagrange's linear equation - Linear partial differential equations of second and higher order with constant coefficients.

  
BoS Chairman

#### **UNIT IV SOLUTION OF ONE DIMENSIONAL WAVE EQUATION**

9+3

Method of separation of variables - Classification of second order linear partial differential equations - Variable separable solution of one dimensional wave equation.

#### **UNIT V SOLUTION OF ONE AND TWO DIMENSIONAL HEAT FLOW EQUATION 9+3**

One dimensional equation of heat conduction - Steady state solution of two-dimensional equation of heat conduction (Insulated edges excluded) - Variable separable solutions of the heat equation

#### **Text Book**

1. Erwin Kreyszig, "Advanced Engineering Mathematics", 8<sup>th</sup> edition, Wiley India, 2007.
2. Srimanta Pal & Subodh C. Bhunia. "Engineering Mathematics", First edition, 2015, Oxford University Press.

#### **References**

1. Grewal B.S. "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 40<sup>th</sup> Edition, 2007.
2. Bali & Iyengar, "A Text Book of Engineering Mathematics", Laxmi Publications (P) Ltd, New Delhi, 7<sup>th</sup> Edition, 2007.
3. Ramana B.V. "Higher Engineering Mathematics", Tata McGraw Hill, New Delhi, 2008.

#### **Web References**

- <http://nptel.ac.in/video.php/subjectId=122107036>

  
BoS Chairman

<b>Course</b> 140ME0302	<b>Course Title:</b> ENGINEERING THERMODYNAMICS
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 3 : 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the courses:

- Engineering Mathematics I
- Applied Physics

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain the basic concepts of thermodynamics and gas properties.
- CO2 Apply the first law of thermodynamics to closed and open systems viz. Nozzle, diffuser, compressor, turbine, pump and heat exchanger.
- CO3 Use second law of thermodynamics and the concept of entropy for evaluating the performance of heat engine, refrigerator and eat pump.
- CO4 Evaluate the performance of vapor power cycles viz. rankine, reheat and regenerative cycles.
- CO5 Estimate the heating and cooling loads for automotive, domestic and industrial air conditioning systems.

### Course Content

#### **UNIT I BASIC CONCEPTS 9+3**

Concept of continuum, classical and statistical thermodynamics, thermodynamic systems, concept of equilibrium, zeroth law of thermodynamics, quasi static process, thermodynamic equilibrium, state, path, process and cycle, point function and path function, properties of system, first law of thermodynamics, types of work, problems on heat and work interactions. Properties of Ideal and real gases - Gas laws, Ideal and real gas properties, vander walls equation, generalized compressibility chart – properties of gas mixtures – problems.

#### **UNIT II FIRST LAW OF THERMODYNAMICS 9+3**

Steady and unsteady flow processes, steady flow energy equation, first law of thermodynamics to open system viz. nozzles, diffuser, compressor, turbine, pump and heat exchanger. Modes of expansions of gases, first law of thermodynamics to closed (fixed mass) system, PMM-I, limitations of first law of thermodynamics.

#### **UNIT III SECOND LAW OF THERMODYNAMICS 9+3**

Need for second law of thermodynamics, Kelvin - Plank and Clausius statements, PMM-II. Carnot cycle, Carnot theorem and irreversibility, Clausius inequality, concept of entropy, entropy

  
BoS Chairman



analysis for open and closed systems, availability. Heat engine, refrigerator and heat pump - performance.

#### **UNIT IV PROPERTIES OF PURE SUBSTANCE AND VAPOR POWER CYCLES**

9+3

Phase rule, properties of pure substance (water) in three phases - P-V diagram, T-S diagram, H-S diagram, P-V-T surface. Third law of thermodynamics, thermodynamic properties of steam. Vapor power cycles- steam rate, heat rate, efficiency calculation of Rankine, Reheat and Regenerative cycles.

#### **UNIT V PSYCHROMETRY**

9+3

Psychrometry- properties, chart, properties of air vapour mixture, property calculations, psychrometric processes - sensible heating and sensible cooling processes, humidification and dehumidification. Heating and cooling loads for Automotive, Domestic and Industrial air conditioning systems.

**(Use of Steam table, Mollier diagram and Psychrometric chart are permitted in the End Semester examination)**

#### **Text Book**

1. Nag.P.K., "Engineering Thermodynamics", Tata McGraw-Hill, New Delhi, 2007.
2. Cengel, "Thermodynamics – An Engineering Approach" 3<sup>rd</sup> Edition, Tata McGraw Hill, New Delhi, 2003.

#### **References**

1. Holman.J.P., "Thermodynamics", 3<sup>rd</sup> Edition McGraw-Hill, 1995.
2. Venwylen and Sontag, "Classical Thermodynamics", Wiley Eastern, 1987
3. Arora C.P, "Thermodynamics", Tata McGraw-Hill, New Delhi, 2003.

#### **Web References**

- <http://nptel.ac.in/courses/112105123/1>
- <https://en.wikipedia.org/wiki/Thermodynamics>

  
BoS Chairman

<b>Course Code:</b> 140ME0303	<b>Course Title:</b> MANUFACTURING PROCESSES – II
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 3 : 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the course:

- Manufacturing Processes I

### Course Outcomes

At the end of the course students will be able to:

- CO1 Select appropriate metal cutting processes which involve Lathe, Automat, Drilling and Milling machines to manufacture a machined part.
- CO2 Select the metal finishing processes like grinding, honing, burnishing and lapping for the given design requirement
- CO3 Develop process sequence for the given machined part
- CO4 Use Lathe, Automat, Drilling and Milling machines to manufacture a machined part
- CO5 Describe modern manufacturing systems like CNC, RP & PM

### Course Content

#### **UNIT I THEORY OF METAL CUTTING**

**9+3**

Metal removal processes, Orthogonal cutting, Oblique cutting, Cutting tools, Tool geometry of single point cutting tool, Types of chips, Continuous chips, Discontinuous chips, Chips with built up edge, Serrated chips, Characteristics of a cutting tool material, Materials for cutting tool, Mechanics of orthogonal cutting, Velocities in metal cutting, Cutting force, Machinability, Tool life using Taylors equation, Types of tool wear, Functions of cutting fluids, Types of cutting fluids, Introduction to Machine Tools (Rotary / Reciprocating metal cutting).

#### **UNIT II MACHINING CYLIDRICAL FEATURES**

**9+3**

##### **LATHE**

Constructional Features, Parts of a Centre lathe, Functions of parts, Operations performed on Centre lathe, Operations, Taper turning methods, Thread cutting methods, Attachments/Accessories, Process parameters in turning and related operations, Calculation of Machining time and power required in lathe, Capstan lathe and Turret lathe, Parts, Functions, Types of automatic lathes, Constructional features of automatic lathes, Turret indexing mechanism, Bar feeding mechanism, Operations performed in semi -automatic and automatic lathes, Tooling layout for machining a job.

  
BoS Chairman



## **DRILLING**

Constructional features of drilling machine, upright drilling machine, radial drilling machine, Operations, Drilling, Boring, Reaming, Tapping, Process parameters, machining time, power required

## **UNIT III MACHINING PRISMATIC COMPONENTS WITH MILLING MACHINES**

**9+3**

Types of milling machines (Column and knee, fixed bed type), Types of milling cutters (Plain, Side, End, Face, Slit, Angle), Nomenclature of milling cutter, Horizontal milling machine, Vertical milling machine, Up milling & Down milling, Slab milling, Face milling, End milling, Straddle milling, Gang milling, Gear Form cutting, Process parameters in Milling, Machining time, Estimation of power required for machining in milling machine

## **UNIT IV GRINDING, HONING, LAPPING**

**9+3**

Grinding: Types of grinding machines (Portable, Bench, belt, cylindrical, centreless, surface, internal), Types of grinding wheels (Based on abrasive, bond, grade and structure: Based on shape: Straight, cup, cylinder, dish), Grinding wheel designation, Classification of grinding machines and grinding wheels, Constructional features of cylindrical grinding machines, Surface grinding machines, Significance of cutting speed, feed and depth of cut, Calculation of MRR and machining time. Honing, Types of honing, Lapping, Types of lapping (Equalising, form), Types of lapping machines, Burnishing, Polishing and Buffing.

## **UNIT V MODERN MANUFACTURING SYSTEMS**

**9+3**

Fundamentals of NC/CNC Machines, Constructional features, Machining centre, Part programming, Principles of Rapid Manufacturing, Applications in Product Development, Reverse Engineering Introduction to Powder metallurgy, powder milling, compounding, compaction, sintering, heat treatment, applications

### **Text Book**

1. Rao P C, "Manufacturing Technology, Vol 2, Metal Cutting and Machine Tools", 2<sup>nd</sup> Edition, Tata McGraw Hill, New Delhi, 13<sup>th</sup> reprint 2012
2. Kalpakjian, "Manufacturing Engineering and Technology", Addison Wesley Publishing Company, 3<sup>rd</sup> edition, 1995.

### **References**

1. Rajput R K, "A Text Book of Manufacturing Technology", Laxmi Publications (P) Ltd., New Delhi, Reprint 2010
2. Sharma P C, "A Text book of Production Engineering", S Chand & Co Ltd., Reprint 2003
3. Jain R K, "Production Technology", Khanna Publishers, New Delhi, 4th edition, 1999.

### **Web References**

- <http://nptel.ac.in/courses/112107144/>

  
BoS Chairman



<b>Course Code:</b> 140ME0304	<b>Course Title:</b> FLUID MECHANICS AND MACHINERY
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M-</b> 3 : 1 : 0 : 4 : 100
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the courses:

- Engineering Mathematics I
- Applied Physics

### Course Outcomes

At the end of the course students will be able to:

- CO1 Calculate the properties of fluids.
- CO2 Apply the principles of kinematics and dynamics of fluid.
- CO3 Determine flow rates and head losses in viscous and turbulent flows.
- CO4 Evaluate the performance of hydraulic machinery such as pumps and turbines

### Course Content

#### **UNIT I FLUID PROPERTIES AND STATICS 9+3**

Fundamental Units and Dimensions, Properties-mass density, specific weight, specific gravity, specific volume, surface tension, capillarity and compressibility- Problems, Viscosity- Newton's law of viscosity and dynamic viscosity, kinematic viscosity - Problems, types of Fluids, concept of Continuum, Statics - Pressure, Pressure head, Pascal's law- Problems, Simple and differential manometers- Problems, Centre of pressure and total pressure- Problems, buoyancy- Problems.

#### **UNIT II PRINCIPLES OF KINEMATICS AND DYNAMICS IN FLUID FLOW 9+3**

Types of Fluid flow-Steady, unsteady, uniform, non-uniform, Laminar, turbulent, rotational, ir-rotational, compressible, incompressible, 1D, 2D and 3D flows, application of control volume to continuity equation, Kinematics-Lagrangian and Eulerian approach – Stream lines, path lines and streak lines, Dynamics-Euler's equation (Bernoulli's equation)-applications- Venturimeter, Orificemeter and pitot tube - Problems, Velocity and Acceleration of fluid flow, Newton's second law of motion - momentum equation for a fluid- Problems, Moment of momentum equation, Boundary layer Theory.

#### **UNIT III FLOW THROUGH PIPES AND DIMENSIONAL ANALYSIS 9+3**

Hagen Poiseuille's formulae- Problems in Viscous flow through pipes, Major Head losses in pipes - Darcy Weisbach's equation, Chezy's equation- Problems, Minor losses in Pipe bent, entry, exit, sudden enlargement, sudden contraction – Problems, Flow through Pipes - series pipe,

  
BoS Chairman

Equivalent pipe, Parallel pipe, Branch pipe, Hydraulic Gradient line and total energy line, Dimensional Homogeneity and Buckingham's  $\pi$  Theorem– Problems, Dimensionless numbers, Model analysis, Similarities

**UNIT IV HYDRAULIC TURBINES**

**9+3**

Impact of jets - Stationary vertical plates, Stationary curved plates, Moving vertical Plate, Moving curved plate – Problems, Turbines - working principles, classification, Draft tube, heads and efficiency, specific speed, unit quantities, Velocity triangle- impulse and reaction turbines, Work done and Power delivered by the turbine- Performance of turbines.

**UNIT V HYDRAULIC PUMPS**

**9+3**

Centrifugal pumps - working principle and types, specific speed, unit quantities, heads and efficiency, Priming, Cavitation, Performance curves, Net Positive Suction Head, Reciprocating pump and rotary pump – working, types, Performance of positive displacement pumps

**Text Book**

1. Bansal, R.K., “Fluid Mechanics and Hydraulics Machines”, Laxmi Publications (P) Ltd., New Delhi, 2005.
2. YunusCengel, John Cimbatal , “Fluid Mechanics- Fundamentals and Applications”, Tata McGraw-Hill Education, 2013.

**References**

1. Rajput, R.K., “A Text Book of Fluid Mechanics”, Chand S and Co. New Delhi - 2007
2. Som S. K, Biswas G “ Introduction to Fluid Mechanics and Fluid Machines”, Tata McGraw-Hill, 2008
3. Ramamritham. S, “Fluid Mechanics, Hydraulics and Fluid Machines”, DhanpatRai& Sons, Delhi, 1988.

**Web References**

- <http://nptel.ac.in/courses/112105171/1>

  
BoS Chairman



<b>Course</b> 140ME0305	<b>Course Title:</b> THEORY OF MACHINES I
<b>Core/Elective:</b> Core	<b>L : T : P : C : M</b> – 2 : 1 : 2 : 4 : 100
<b>Type:</b> Lecture& Practical	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the courses:

- Engineering Mathematics I
- Engineering Mechanics

### Course Outcomes

At the end of the course students will be able to:

- CO1 Calculate the DOF of simple mechanisms.
- CO2 Calculate the kinematic parameters of simple mechanisms.
- CO3 Calculate the static and dynamic forces involved in mechanisms
- CO4 Develop CAM profile for different follower motions
- CO5 Calculate the kinematic parameters of gears and gear trains such as simple, compound and epicyclic gear trains

### Course Content

#### **UNIT I BASICS OF MECHANISMS 9+3**

Mechanism, Machine, Structure. Kinematic link, Kinematic pair and their types. Working of four bar mechanism, slider crank mechanism and their respective inversions. Gruebler's criteria and Grashof's law. Degrees of Freedom (DoF), Transmission angle, Mechanical advantage. Working of Pantograph, Straight line generator (Peaucellier mechanism), Ackerman Steering, Geneva indexing mechanisms.

Introduction to serial and parallel kinematics.

#### **UNIT II KINEMATIC ANALYSIS 9+3**

Linear, angular, absolute and relative velocities. Rubbing velocity. Tangential and radial components of acceleration. Instantaneous centre (IC) of rotation- properties of IC, Kennedy's theorem of three centres, procedure of locating ICs for four bar and slider crank mechanisms. Finding velocity and acceleration of four bar and slider crank mechanisms using: relative velocity method, instantaneous centre method - loop closure equation – analytical expressions for the position, velocity and acceleration of the four bar and slider crank mechanisms.

  
BoS Chairman



### UNIT III      STATIC AND DYNAMIC FORCE IN MECHANISMS

9+3

Applied and constrained forces, D'Alembert's principle, Static equilibrium conditions, Two and three force members, Problems in static force analysis, Inertia force and Inertia torque, Dynamic analysis in reciprocating engine- Gas forces, Bearing loads, Crank shaft torque, Dynamically Equivalent system, Turning moment diagrams, Flywheels, Coefficient of fluctuation of Energy and speed, mass of flywheel required.

### UNIT IV      KINEMATICS OF CAM

9+3

Types of cams - Types of followers - Radial cam -Terminology of radial cam - Types of follower motions- uniform motion, simple harmonic motion, constant acceleration/deceleration motion, cycloidal motion. cam profile for knife edge, roller, flat faced follower.

### UNIT V      KINEMATICS OF GEARS AND GEAR TRAINS

9+3

Types of gears, the spur gear terminologies, law of gearing, Conjugate action and conjugate curves, merits and demerits of involute and cycloidal profiles, The path of approach, Recess, length of path of contact - The arc of approach, Recess, length of arc of contact. - contact ratio, interference and undercutting - Derivation for the Minimum numbers of teeth on the pinion to avoid Interference - Classification of gear trains, calculation of velocities of Simple, Compound, Epicyclic& Reverted gear trains (tabulation method only).

#### Text Book

1. Ambekar A. G., "Mechanism and Machine Theory", Prentice Hall of India, New Delhi, 2007.
2. Rattan S S, "Theory of Machines", Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2007

#### References

1. Uicker J.J. Pennock G.R., Shigley J.E., "Theory of Machines and Mechanisms"(Indian Edition), Oxford University Press, 2003.
2. Thomas Bevan, "Theory of Machines", CBS Publishers and Distributors, 1984.
3. Sadhu Singh, "Theory of Machines", Pearson Publishers, 2012

#### List of Experiments

1. Cam Analysis
2. Study of mechanisms and their inversions
  - a. Four bar mechanisms
  - b. Double lever mechanism
  - c. Crank lever mechanism

  
BoS Chairman

- d. Double crank mechanism
  - e. Epicyclic gear train
  - f. Differential gear train
3. Kinematics of gear trains
  4. Computer simulation of simple mechanisms

#### Web References

- <http://nptel.ac.in/courses/112104121/1>

  
BoS Chairman

<b>Course Code:</b> 140ME0306	<b>Course Title:</b> ELECTRICAL DRIVES AND CONTROLS
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M-</b> 2 : 0 : 2 : 3 : 100
<b>Type:</b> Lecture& Practical	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the course:

- Engineering Mathematics I

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain the fundamental parts of an electrical drives and controls, operating principle of induction & DC machines
- CO2 Explain the different types of speed control in DC & AC machines
- CO3 Choose the special electrical drive such as stepper motor, BLDC and Servo motors for specific application
- CO4 Select the drive for a particular application based on power rating and their role in home appliances, machine tools, automobiles, locomotives and specific industrial application

### Course Content

#### **UNIT I INTRODUCTION 6**

Fundamentals of electric drives - characteristics of loads – different types of mechanical loads – four quadrant operation of electric drive- control circuit components: Fuses, circuit breakers, contactors, relays

#### **UNIT II SPEED CONTROL OF DC MACHINES 6**

Constructional features and working principle of a DC machine - Speed Torque characteristics of DC shunt & series motor – Methods of Speed control - Solid state DC drives: bridge rectifier fed DC drives, Chopper fed DC drives, Static Ward Leonard method.

#### **UNIT III SPEED CONTROL OF AC MACHINES 6**

Constructional details of induction motors – Types of rotors – Principle of operation – Slip - Speed torque Characteristics of Induction motors – speed control using: pole changing, stator frequency variation, stator voltage variation - basic inverter fed induction motor drive - variable voltage variable frequency drive.

  
 BoS Chairman



#### UNIT IV SPECIAL ELECTRICAL DRIVES & CONTROLS

6

Stepper motor: Constructional and working – applications -BLDC motor : Constructional and working – applications – encoders - AC and DC Servo Motor : Constructional and working – applications.

#### UNIT V CONTROL AND SELECTION OF ELECTRIC DRIVES

6

Microcontroller, PLC & PC based control - Selection of an electric drive –IP classes - insulation testing and classes of electric motors - SF motors - continuous, intermittent and short time duty – Selection of drive for home appliances, machine tools, automobile applications, locomotives and steel rolling mills.

#### Text Book

1. N.K De and P.K Sen “Electric Drives” Prentice Hall of India Private Ltd.,2002.
2. VedamSubramaniam “Electric Drives” Tata McGraw Hill, New Delhi,2007.

#### References

1. Bhattacharya Brinjinder Singh S.K, “Control of Electrical Machines” New Age International Publishers, 2002.
2. Dubey.G.K., “Fundamental of Electrical Drives”, Narosa publishing House, New Delhi 2013.
3. Krishnan R, “Electric motor drives Modeling, analysis and control”, Pearson Education, New Delhi, 2003.

#### List of Experiments

30

1. Speed Torque Characteristics on DC Shunt and Series Motor
2. Speed Torque Characteristics on 3 Phase Induction Motor
3. Speed Control of DC Shunt Motor by Bridge Rectifier and Chopper
4. Speed Control of 3 Phase Induction Motor using VFD
5. Speed Control of BLDC Motor
6. Position Control using Stepper Motor
7. Insulation testing of motors using Megger

#### Web References

<http://nptel.ac.in/courses/108108077/>



BoS Chairman

<b>Course Code:</b> 140ME0307	<b>Course Title:</b> MANUFACTURING PROCESSES LABORATORY-II
<b>Core/Elective:</b> Core	<b>L : T : P : C : M-</b> 0 : 0 : 3 : 2 : 100
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 45

### LIST OF EXPERIMENTS

1. Exercise on Cylindrical Grinding.
2. Exercise on Key-way Milling.
3. Exercise on Spur Gear Cutting.
4. Exercise on Surface Grinding.
5. Exercise on Machining of bolt.
6. Exercise on Shaping- Male dove tail part.
7. Exercise on Shaping-Female dove tail part.
8. Exercise on Drilling, Reaming and Tapping.
9. Exercise on Key-way Machining in Slotting machine.
10. Exercise on Assembly of machined components (may include welding of gear housing)



BoS Chairman

<b>Course Code:</b> 140ME0308	<b>Course Title:</b> FLUID MECHANICS AND MACHINERY LABORATORY
<b>Core/Elective:</b> Core	<b>L : T : P : C : M-</b> 0 : 0 : 3 : 2 : 100
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 45

### LIST OF EXPERIMENTS

1. Determination of the Coefficient of discharge of given Orificemeter.
2. Determination of the Coefficient of discharge of given Venturimeter
3. Determination of the velocity of flow using Pitot Tube
4. Calculation of the rate of flow using Rota meter.
5. Determination of friction factor of given set of pipes.
6. Draw the characteristic curves of Centrifugal pump
7. Draw the characteristic curves of Reciprocating pump.
8. Draw the characteristic curves of Gear pump.
9. Draw the characteristic curves of Pelton wheel.
10. Draw the characteristics curves of Francis turbine.
11. Draw the characteristic curves of Kaplan turbine.
12. Study of Impact of jets
13. Visualization of Reynolds Number

  
 BoS Chairman



<b>Course Code:</b> 140ME0309	<b>Course Title:</b> PERSONAL EFFECTIVENESS
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M-</b> 0 : 0 : 2 : 1 : 100
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 30

### Course Outcomes

At the end of the course the student will be able to:

- CO1 Identify the strengths, weaknesses and opportunities
- CO2 Set well-articulated goals for academics, career, and personal aspirations
- CO3 Establish the road map to realize the goals
- CO4 Apply time management techniques to complete planned tasks on time
- CO5 Create time and pursue activities of self-interest that add value

### Course Content

#### **UNIT I THE IMPORTANCE OF ENVISIONING**

Importance of positive self-perception – Principle of dual creation (Everything gets created twice – Envisioning) - Understanding vision and mission statements - Writing personal mission statements – ‘Focus’ as a way of life of most successful people – Importance of goal setting – Importance of planning and working to time

#### **UNIT II FUNDAMENTAL PRINCIPLES OF GOAL SETTING AND WORKING TO TIME**

Clarifying personal values, interests and orientations – Awareness of opportunities ahead – Personal SWOT analysis - Principles driving goal setting: Principle of response and stimuli, Circle of influence and circle of concern, What you see depends on the role you assume.

#### **UNIT III GOAL SETTING AND ACTION ORIENTATION**

Potential obstacles to setting and reaching your goals - Five steps to goals setting: SMART goals, Inclusive goals, Positive stretch, Pain vs gain, Gun-point commitment – Importance of action orientation - Converting goals to actionable tasks – Establishing road map – Using Gantt chart for planning and progress

#### **UNIT IV TIME MANAGEMENT - TOOLS AND TECHNIQUES**

Pareto 80-20 principle of prioritization – Time quadrants as a way to prioritize weekly tasks – The glass jar principle - Handling time wasters – Assertiveness, the art of saying ‘NO’ – Managing procrastination

BoS Chairman

## UNIT V PUTTING INTO PRACTICE

Practicals: Using the weekly journal – Executing and achieving short term goals –  
Periodic reviews

### Course handouts (compiled by PS team, MCET)

1. Learner's workbook
2. Personal efficiency Journal
3. Reading material for Personal Effectiveness

### Further Reading

1. Stephen R Covey, "First things first", Simon & Schuster UK, Aug. 1997.
2. Sean Covey, "Seven habits of highly effective teenagers", Simon & Schuster UK, 2004.
3. College student's guide to time management (e-book)
4. Michael S Dobson, Susan B Wilson, "Goal setting" (e-book)

### Operational modality

Enablement through learning workshops	Conducted by external experts and trained internal faculty	2 days 7 hours each	14 hours
Progress monitoring (face to face interaction with student and checking workbook/Journal	Internal faculty	1 hour per week for a minimum of 10 weeks	10 hours
Mid semester reinforcement- workshop	External expert	1 day	6 hours
Total			30 hours
No: of credits			1

### Assessments

Assessment	Details	Weightage	Administration	By Whom	When
Knowledge Test*	Multiple choice questions (20)	20%	Pen and paper	Internal team	Immediately after the initial workshop
Final comprehensive Knowledge test*	Multiple choice questions (40)	30%		Internal team	End of semester
Scenario based knowledge test*	Multiple choice scenario responses (15)	30%	Pen and paper	Internal team	Immediately after mid-semester reinforcement

  
 BoS Chairman

Review of student journal	Student held journal with enough pages for the whole semester	10%	Student journals to be reviewed	Trained Internal faculty	Once in a week.
Review of student journal by external expert		10%	Student journal comprehensive review	External expert and Internal reviewer	End of semester

### END OF SEMESTER- III



BoS Chairman



## SEMESTER IV

<b>Course Code:</b> 140ME0401	<b>Course Title:</b> NUMERICAL METHODS
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 2 : 2 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the courses:

- Engineering Mathematics I
- Engineering Mathematics II
- Engineering Mathematics III

### Course Outcomes

At the end of the course, the students will be able to

- CO1 Solve the system of linear equations and calculate the dominant Eigen value.
- CO2 Solve the non-linear equations and apply the principle of least squares to fit a curve for the given data.
- CO3 Predict the unknown values from the given set of data's; apply numerical techniques to find derivatives and to evaluate integrals.
- CO4 Solve first order ordinary differential equation using numerical techniques.
- CO5 Solve partial differential equation using numerical techniques.

### Course Content

#### **UNIT I SOLUTION OF SYSTEM OF LINEAR EQUATIONS 6+6**

Solution of system of linear equations-Direct method: Gaussian elimination method, Choleski method, Iterative methods: Gauss-Seidel - sufficient conditions for convergence. Power method to find the dominant Eigen value and the corresponding Eigen vector.

#### **UNIT II SOLUTION OF NON-LINEAR EQUATION & CURVE FITTING 6+6**

Solution of non-linear equation: Method of false position - Newton- Raphson method -Order of convergence of these methods. Curve fitting - Method of least squares.

#### **UNIT III INTERPOLATION, NUMERICAL DIFFERENTIATION & INTEGRATION 6+6**

Newton's forward, backward interpolation – Lagrange's interpolation. Numerical Differentiation and Integration – Trapezoidal rule – Simpson's 1/3 rule – Gaussian two point and three point quadrature formula –Double integration using Trapezoidal rule.

  
BoS Chairman

#### **UNIT IV SOLUTION OF FIRST ORDER ORDINARY DIFFERENTIAL EQUATIONS**

6+6

Numerical solution of first order ordinary differential equation-Single step method: Taylor's series- Euler's method - Runge-Kutta method of fourth order – Multi step method: Adams' method.

#### **UNIT V SOLUTION OF PARTIAL DIFFERENTIAL EQUATIONS**

6+6

Numerical solution of Laplace equation and Poisson equation by Liebmann's method - solution of one dimensional heat flow equation - Bender - Schmidt recurrence relation - Crank - Nicolson method.

#### **Text Books**

1. Srimanta Pal and Subodh C. Bhunia, "Engineering Mathematics", First Edition, Oxford University Press, New Delhi, 2015.
2. Grewal, B.S. and Grewal, J. S., "Numerical Methods in Engineering and Science", Sixth Edition, Khanna Publishers, New Delhi, 2004.

#### **References**

1. Gerald, C. F. and Wheatley, P. O., "Applied Numerical Analysis", Sixth Edition, Pearson Education Asia, New Delhi, 2006.
2. Jain M. K., Iyengar, S. R. and Jain, R. K., "Numerical Methods for Scientific and Engineering Computation", Wiley Eastern Company.
3. Sastry.S.S "Introductory Methods of Numerical Analysis", 3<sup>rd</sup> Edition, PHI, 2003

#### **Web References**

- <http://nptel.ac.in/courses/122102009/>



BoS Chairman

<b>Course Code:</b> 140ME0402	<b>Course Title:</b> STRENGTH OF MATERIALS
<b>Core/Elective:</b> Core	<b>L : T : P : C : M</b> – 3 : 1 : 0 : 4 : 100
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the course:

- Engineering Mechanics

### Course Outcomes

At the end of the course students will be able to:

- CO1 Calculate the stresses and strains on normal and inclined plane of a structural member subjected to external loading such as axial loads and thermal loads
- CO2 Determine and illustrate shear force, bending moment and deflections of beam structures experiencing a combined loading
- CO3 Analyze the torsion of shafts and springs
- CO4 Analyze columns subjected to buckling loads
- CO5 Calculate the stresses and strains associated with thin-wall cylindrical pressure vessels.

### Course Content

#### **UNIT I STRESS AND STRAIN OF SOLIDS 9+3**

Rigid body and deformable body, Stiffness - types of stresses and strains-stresses in simple and compound bars under axial load- factor of safety- Poisson's ratio- elastic constants - Modulus of Elasticity- bulk Modulus- modulus of rigidity-Relationship between elastic constants- temperature stress and strain- Strain energy.

#### **UNIT II ANALYSIS OF STRESSES IN TWO DIMENSION 9+3**

Stresses on inclined planes-principal planes and stresses-Mohr's circle for biaxial stresses (Concepts only), Truss- Method of joints.  
Thin wall pressure vessel and it types- The Longitudinal Stress - Hoop stress - application - Stresses and Strain in cylindrical thin shells

  
 BoS Chairman



**UNIT III BEAMS - LOADS AND STRESSES**

**9+3**

Beam- Types of beams- transverse loads and its types- Shear force and bending moment - cantilever simply supported beams and overhanging beams (simple problems only).

Theory of simple bending - bending equation – bending stress -neutral axis – transverse shear stress - shear stress for I section and T section of beams.

**UNIT IV DEFLECTION OF BEAM AND COLUMN**

**9+3**

Deflection beams- Macaulay's method, Moment area method

Failure of a column-Euler's Column Theory - Limitation of Euler's formula- End conditions for long columns-Effective length-Slenderness Ratio- Rankine's formula.

**UNIT V TORSION**

**9+3**

Torsion- assumptions in the theory of pure torsion- torsional rigidity – torque transmitted by a solid and hollow bar of circular cross section- torque transmitted by a stepped shaft - torque transmitted by a compound shafts. Springs and its types- closed coil Helical springs subjected to compressive loads

**NOTE: (Use of approved Design Data Book is permitted in the End semester examination)**

**Text Books**

1. Hibbeler RC, "Mechanics of Materials", Prentice-Hall of India, New Delhi, 2013.
2. James M Gere, "Mechanics of Materials", Cengage Learning, India, 2012.

**References**

1. Popov E.P, "Engineering Mechanics of Solids", Prentice-Hall of India, New Delhi, 1997
2. Beer F. P. and Johnston R," Mechanics of Materials", McGraw-Hill Book Co, Third Edition, 2002.
3. Nash W.A, "Theory and problems in Strength of Materials", Schaum Outline Series, McGraw-Hill Book Co, New York, 1995

**Web References**

- <http://nptel.ac.in/courses/112107147/>

  
BoS Chairman

<b>Course Code</b> 140ME0403	<b>Course Title:</b> ENGINEERING METALLURGY
<b>Core/Elective:</b> Core	<b>L : T : P : C : M</b> – 3 : 0 : 0 : 3 : 100
<b>Type:</b> Lecture & Practical	<b>Total Contact Hours:</b> 45

### Prerequisites

The student should have undergone the course:

- Material Science

### Course Outcomes

At the end of the course students will be able to:

- CO1 Analyze a phase diagram and explain iron-carbon equilibrium diagram.
- CO2 Select an appropriate heat treatment process to impart a desired property for a given ferrous alloy and determine its harden ability.
- CO3 Select an appropriate surface treatment process for ferrous and non-ferrous alloys.
- CO4 Choose an appropriate alloying element to impart a desired property for a given ferrous alloy.
- CO5 Choose an appropriate alloying element to impart a desired property for a given non ferrous alloy.

### Course Content

#### **UNIT I      CONSTITUTION OF ALLOYS AND PHASE DIAGRAMS      9**

Constitution of alloys- Solid solutions- Substitutional and Interstitial. Phase diagrams- Interpretation of Phase diagram, Lever rule, Gibbs phase rule. cooling curve for pure metal, binary solid solution and binary eutectic system. Iron – Iron Carbide equilibrium diagram. Micro constituents in Fe<sub>3</sub>C diagram (Austenite, Ferrite, Cementite, Pearlite, Martensite, Bainite), Pearlite transformation.

#### **UNIT III      HEAT TREATMENT      9**

Heat treatment process-purpose heat treatment. Types of heat treatment: Full Annealing, Process annealing, Stress relief annealing, Spheroidising, Isothermal annealing, Normalizing , Hardening, Tempering of steel-Low tempering, medium tempering, high tempering. Austempering and Mar tempering. Quenching and quenching media. Isothermal transformation Diagram (TTT Diagram). Cooling curves superimposed on TTT diagram. CCR. Harden ability- Definition. Method to determine Harden ability- Jominy end quench test. Ideal Critical diameter.

  
BoS Chairman

### **UNIT III SURFACE TREATMENT**

9

Surface treatment process – Purpose of surface treatment . Case hardening- Carburizing- types – Pack carburizing Liquid carburizing, Gas carburizing, Nitriding, Cyaniding, Flame and Induction hardening-working principle, merits, demerits and applications.

### **UNIT IV FERROUS ALLOYS**

9

Ferrous metals - Definition. Steel - Types (Low carbon, medium carbon and High carbon steels). Effect of alloying elements on properties of steel (Ms, Si, Cr, Mn, Va and W). Properties and applications of Stainless Steel and Tool steel. HSLA steels- Maraging steels. TRIP steels. Cast Iron-Types - White, Malleable, Grey and Spheroidal – Microstructure, properties and applications.

### **UNIT V NON-FERROUS ALLOYS**

9

Non-ferrous metals – Types – Aluminium and its alloys -Designation system, Copper and its alloys, Nickel and its alloys Magnesium and its alloys, Titanium and its alloy – Composition, Properties, Applications,

#### **Text Books**

1. William D Callister “Material Science and Engineering”, John Wiley and Sons, 2010.
2. AnupGoel, SSSabharwal, “Engineering Materials and Metallurgy”, Technical Publication, 2014.

#### **References**

1. Raghavan.V “Materials Science and Engineering”, Prentice Hall of India Pvt., Ltd., 2007.
2. Dieter G. E., “Mechanical Metallurgy”, McGraw Hill Book Company, 2006.
3. Sydney H.Avner “Introduction to Physical Metallurgy” McGraw Hill Book Company, 2007.

#### **Web References**

- <http://nptel.ac.in/courses/113106032/>
- <http://www.nptel.ac.in/courses/112108150/>
- [https://en.wikipedia.org/wiki/Materials\\_science](https://en.wikipedia.org/wiki/Materials_science)



BoS Chairman



<b>Course Code:</b> 140ME0404	<b>Course Title:</b> THEORY OF MACHINES - II
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M</b> – 2 : 1 : 2 : 4 : 100
<b>Type:</b> Lecture& Practical	<b>Total Contact Hours:</b> 75

### Prerequisites

The student should have undergone the course:

- Theory of Machines I

### Course Outcomes

At the end of the course students will be able to:

- CO1 Classify the types of Governors and find their characteristics
- CO2 Apply the principles of Gyroscopes for aero planes, ships and automobiles
- CO3 Balance the rotating and reciprocating unbalances
- CO4 Analyze the characteristics of free and forced longitudinal vibration
- CO5 Analyze the characteristics of transverse and torsional vibration

### Course Content

#### **UNIT I GOVERNORS AND GYROSCOPES 9+3**

Governors - types - centrifugal governors – watt governor, gravity controlled-Porter and Proell governor and spring controlled- Hartnell governor. Centrifugal governors characteristics – stability- sensitiveness-hunting, isochronisms-effect of friction -controlling force.  
Gyroscopes - gyroscopic forces and torques - gyroscopic stabilization - gyroscopic effects in automobiles, ships and airplanes

#### **UNIT II BALANCING 9+3**

Static and dynamic balancing - balancing of rotating masses - balancing of single rotating mass by a single mass in the same plane. Balancing of single rotating mass by two masses in different plane and balancing of several rotating masses in the same plane, balancing of several masses in different planes - balancing of reciprocating masses-balancing of primary and secondary unbalanced forces of reciprocating masses. Partial balancing in locomotive engines – balancing of coupled locomotives.

#### **UNIT III LONGITUDINAL VIBRATION 9+3**

Undamped free vibration of single degree of freedom system- simple and compound pendulum.springs in series, springs in parallel and combinations. Natural frequency, Damped free vibration of single degree of freedom system, types of damping-viscous damping- critically damped- under damped system, Logarithmic decrement. Forced vibration of single degree of

  
BoS Chairman

freedom system, constant harmonic excitation, steady state vibration, magnification factor. Vibration isolation and transmissibility.

#### **UNIT IV      TRANSVERSE VIBRATION**

**9+3**

Natural frequency of free transverse vibrations, Natural frequency of transverse vibration due to point load, uniformly distributed load over a cantilever beam-simply supported shaft-shaft fixed at both the ends, shaft subjected to number of point loads- Dunkerly's method, Critical speed – whirling of shafts.

#### **UNIT V      TORSIONAL VIBRATION**

**9+3**

Torsional systems- natural frequency, natural frequency of single, two and three rotor systems, equivalent shafts, free torsional vibration of geared systems, Holzer's method, Signature Analysis.

#### **Text Books**

1. Rattan S.S, "Theory of Machines", Tata McGraw-Hill Publishing Ltd., New Delhi, 2007.
2. Shigley J.E. and Uicker J.J., "Theory of Machines and Mechanisms", McGraw-Hill, Inc., 1995.

#### **References**

1. Rao J.S and Dukkipati R.V, "Mechanism and Machine Theory", New Age International, New Delhi, 2007.
2. R.S.Khurmi and J.K Gupta., "Theory of Machines", 14<sup>th</sup> revised edition, S Chand Publications, 2005.
3. Ballaney.P.L "Theory of Machines", Khanna Publishers, 1990.

#### **List of Experiments**

**15**

1. Governors - Determination of sensitivity, effort, etc. for Watt, Porter, Proell, Spring controlled Governors
2. Motorized Gyroscope-Verification of laws -Determination of gyroscopic couple.
3. Balancing of reciprocating masses and rotating masses.
4. Vibrating system – spring mass system –Determination of damping co-efficient of single degree of freedom system.
5. Determination of transmissibility ratio - vibrating table.
6. Whirling of shaft-Determination of critical speed of shaft with concentrated loads.
7. Determination of torsional frequencies for compound pendulum and flywheel system with lumped Moment of inertia.
8. Demonstration on Fast Fourier Transform (FFT) analyzer.

#### **Web References**

- <http://nptel.ac.in/courses/112104114/>
- [https://en.wikipedia.org/wiki/Dynamics\\_\(mechanics\)](https://en.wikipedia.org/wiki/Dynamics_(mechanics))

  
BoS Chairman



<b>Course Code:</b> 140ME0405	<b>Course Title:</b> THERMAL ENGINEERING
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 3 : 1 : 0 : 4 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 60

### Prerequisites

The student should have undergone the course:

- Engineering Thermodynamics

### Course Outcomes

At the end of the course students will be able to:

- CO1 Evaluate the thermodynamic characteristics of IC engines using air-standard cycles.
- CO2 Calculate the performance characteristics of steam boiler and condenser.
- CO3 Analyze the performance characteristics of steam nozzles and steam turbines.
- CO4 Evaluate the performance characteristics of air compressors.
- CO5 Appraise the performance of refrigeration and air-conditioning systems.

### Course Content

#### **UNIT I GAS POWER CYCLES AND PERFORMANCE OF IC ENGINES 9+3**

Air standard cycles- Otto, Diesel, Dual, Brayton cycles. Calculation of mean effective pressure and air standard efficiency. Engine tests - performance, heat balance, retardation and Morse test.

#### **UNIT II STEAM BOILERS AND CONDENSERS 9+3**

Steam boilers- Definition, Types – Fire tube and water tube, Mountings and Accessories, performance calculations, Indian Boilers Regulation (IBR) Act, Energy conservation opportunities in boiler. Steam condensers- Functions, elements of a condensing plant, types, estimation of cooling water requirement, condenser efficiency.

#### **UNIT III STEAM NOZZLES AND TURBINES 9+3**

Steam nozzles- flow through steam nozzles, effect of friction, critical pressure ratio and super saturated flow, nozzle design calculations. Steam turbines- impulse and reaction turbines, compounding, velocity diagram, governing of turbines.

  
 BoS Chairman



#### UNIT IV AIR COMPRESSORS

9+3

Introduction to air-compressors - Reciprocating air compressor, performance characteristics, effect of clearance volume, free air delivery and displacement, intercooler, after cooler - Rotary compressor - vane type, centrifugal and axial, flow performance characteristics, Application of various types of compressors.

#### UNIT V REFRIGERATION AND AIR CONDITIONING

9+3

Fundamentals of refrigeration – COP - vapour compression refrigeration system - cycle, p-h chart, vapour absorption system- comparison, properties of refrigerants, performance calculations.

Fundamentals of air conditioning system, simple cooling and heat load estimation. Air-conditioners -window, split, summer and winter, centralized air-conditioning systems.

**NOTE:(Use of Steam table, Mollier diagram, Psychometric chart and Refrigeration property table are permitted in the end semester examination)**

#### Text Books

1. Kothandaraman C.P, Domkundwar and A.V. Domkundwar, “A Course in Thermal Engineering”, DhanpatRai& Sons, Fifth Edition, 2002.
2. Rajput R.K. “Thermal Engineering”, Laxmi Publications (P) Ltd., New Delhi, 6<sup>th</sup> edition, 2005.

#### References

1. Mahesh M Rathore, “Thermal Engineering”, Tata McGraw-Hill, 3<sup>rd</sup> edition, 2013.
2. Arora C.P., “Refrigeration and Air conditioning”, Tata McGraw-Hill, New Delhi, 2005.
3. Sarkar B.K., “Thermal Engineering”, Tata McGraw-Hill, New Delhi New Delhi, 2001.

#### Web References

- <http://www.nptel.ac.in/courses/112104039/>
- <http://www.ignou.ac.in/>



BoS Chairman

<b>Course Code:</b> 140ME0406	<b>Course Title:</b> C -PROGRAMMING
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 3: 0 : 2 : 4: 100</b>
<b>Type:</b> Lecture&Practical	<b>Total Contact Hours:</b> 60

### Course Outcomes

At the end of the course students will be able to:

- CO1 Write and draw a flowchart for given problems.
- CO2 Recognize and build program using appropriate programming paradigms.
- CO3 Implement modular programs using functions and files.
- CO4 Apply pointers for effective memory usability.
- CO5 Articulate the necessity of structures and unions.

### Course Content

<b>UNIT I INTRODUCTION</b>	<b>9</b>
Basics of computers- Algorithm – Flow Chart-Introduction of C program-Identifier- Keywords - Data Types-Variables and Constants-Operators and Expressions – Managing Input and Output operations.	
<b>UNIT II CONTROL STATEMENTS AND ARRAYS</b>	<b>9</b>
Decision Making and Branching-Looping statements-Nested looping- Arrays-Declaration- Initialization – One dimensional and two dimensional arrays-Advantages and Limitations of Arrays.	
<b>UNIT III STRINGS AND FUNCTIONS</b>	<b>9</b>
String-Character Arrays-String operations--Arrays of Strings.Function –Built in function-User defined function— Declaration of function – Definition of function-Pass by value – Pass by reference– Recursion.	
<b>UNIT IV POINTERS AND FILES</b>	<b>9</b>
Pointers - Operations on Pointers– Arithmetic & Relational operations on pointers- Void Pointer- Null Pointer – Relationship between Pointers and Arrays - Array of Pointers- Applications of Pointers- Files-File Operations.	

  
 BoS Chairman

Structure definition – Structure declaration – Operations on Structures–Pointer to Structures– Array of structures– Nested Structures–functions and structures–Union - Practical applications of Unions and structures.

**Text Books**

1. Anita Goel, Ajay Mittal, “Computer Fundamentals and programming in C” , First Edition, Pearson Education, 2013.
2. PradipDey, ManasGhosh, “Fundamentals of Computing and Programming in C”, First Edition, Oxford University Press, 2009

**References**

1. Yashavant P. Kanetkar. “Let Us C”, BPB Publications, 2011.
2. Kernighan,B.W and Ritchie,D.M, “The C Programming language”, Second Edition, Pearson Education, 2006
3. R.G. Dromey, “How to Solve it by Computer”, Pearson Education, Fourth Reprint, 2007

**List of Experiments****15**

1. Program to evaluate an Expression using various types of operators
2. Program using Decision making and Branching statements
3. Program using Loops
4. Program using Arrays
5. Program using Strings
6. Program using Functions
7. Program using Pointers
8. Program using structures
9. Program using union
10. Program Using Files

**Reference**

1. Kernighan,B.W and Ritchie,D.M, “The C Programming language”, Second Edition, Pearson Education, 2006.



BoS Chairman



<b>Course Code:</b> 140ME0407	<b>Course Title:</b> STRENGTH OF MATERIALS AND METALLURGY LABORATORY
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 0 : 0 : 3 : 2: 100</b>
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 45

### Course Outcomes

At the end of the course the student will be able to

- CO1 Demonstrate the basic concepts of strength and mechanics of a given material under external loading
- CO2 Demonstrate the micro structural characterization and the effect of heat treatment on a given material

### LIST OF EXPERIMENTS

#### Strength of Materials Lab

1. Study of UTM and Test specimen- specification and standards
2. Conduct tension test on the given mild steel rod using universal testing machine for determining the yield stress, ultimate stress, breaking stress, percentage of reduction in area and percentage of elongation over a gauge length and Young's modulus.
3. Conduct shear test on Mild steel and Aluminium rods by Double shear.
4. Calculate the modulus of rigidity of mild steel rod by Torsion test
5. Determine the toughness of the given mild steel specimen using IZOD and CHARPY impact test.
6. Analyse the Hardness Number of metals by Brinell and Rockwell Hardness
7. Determine the flexural rigidity and verify the Maxwell Reciprocal Theorem of given rectangular beam by deflection test.
8. Estimate the stiffness and modulus of rigidity of the helical spring by Compression test.

#### Metallurgy Lab

9. Prepare a specimen using mounting press for metallographic examination.
10. Draw the microstructure of cast iron, copper and aluminum using Metallurgical microscope
11. Compare the hardness number and impact strength for unhardened, hardened and tempered mild steel specimens
12. Determine the harden ability of steel by Jominy End Quench

  
BoS Chairman

<b>Course Code:</b> 140ME0408	<b>Course Title:</b> THERMAL ENGINEERING LABORATORY
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 0 : 0 : 3 : 2: 100</b>
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 45

### Course Outcomes

At the end of the course, the students will be able to

- CO1 Draw the valve and port timing diagrams of IC engines.
- CO2 Evaluate the performance of IC engines
- CO3 Determine the fuel properties
- CO4 Evaluate the performance of steam boilers and turbines

### List of Experiments

#### I.C Engine Lab and Fuels Lab

30

1. Valve timing and port timing diagrams.
2. Performance test on single cylinder, 4-stroke high speed diesel engine.
3. Performance test on single cylinder, 4-stroke computerized VCR petrol/diesel engine.
4. Heat balance test on twin cylinder, 4-stroke diesel engine.
5. Morse test on multi-cylinder petrol engine.
6. Retardation test to find frictional power of single cylinder, slow speed diesel engine.
7.
  - a). Determination of viscosity using Redwood viscometer.
  - b). Determination of flash point and fire point using Pensky-Martens closed cup apparatus

#### Steam Lab

15

1. Study of steam generators and turbines.
2. Performance and energy balance test on a steam generator.
3. Performance and energy balance test on steam turbine.



BoS Chairman



<b>Course Code:</b> 140ME0409	<b>Course Title:</b> ETHICAL AND MORAL RESPONSIBILITY
<b>Core/Elective:</b> Core (C)	<b>L : T : P : C : M – 0 : 0 : 2 : 1: 100</b>
<b>Type:</b> Practical	<b>Total Contact Hours:</b> 30

### Course Outcomes

At the end of the course the student will be able to:

- CO1 Articulate the importance of ethical and moral responsibilities
- CO2 Explain the fundamental aspects of ethical practices
- CO3 Validate one's appropriate and inappropriate behaviors in various roles
- CO4 Elaborate code of conduct of professional bodies
- CO5 Explain the importance of professional practices as a future employee/entrepreneur

#### **UNIT I ETHICAL PRACTICES - IMPORTANCE 8\***

Why ethical practices; The current day scenario of ethical practices – parents, society, politics & business; Awareness of skewedness of information – news, advertisements and other media; The need for ethical and moral responsibility on a personal level; Handling oneself amidst peer pressure and societal pressure;

#### **UNIT II ETHICAL PRACTICES - FUNDAMENTALS 6\***

Morality & Ethics; Moral issues, inquiry, moral dilemmas; Moral autonomy – Kohlberg's theory and Gilligan's refinement; Theories on "right action" – virtue ethics, utilitarianism, duty ethics, rights ethics – resolving moral dilemmas; justifying moral obligations;

#### **UNIT III CODES OF CONDUCT 8\***

Importance of code of conduct and its role; Evolving draft Code of conduct for different roles – son/daughter, student, future employee & citizen; Reflection on real time incidences at the college

Engineers as responsible experimenters; Faith of the Engineer (ABET); Pledge and Code of ethics as per National Society of Professional Engineers (NSPE); Code of Ethics of Institution of Engineers (India); Case studies and discussions in professional context

#### **UNIT IV PROFESSIONAL PRACTICES AT WORK 8\***

Transition from a student to a professional; Importance of professional practices at work; Integrity as the topmost virtue of a professional; Self-awareness: Where competence ends and professionalism takes over; Professional qualities;

Need to align oneself to culture & values of organizations; Need to embrace diversity in organizations.

\*- Includes review sessions

  
BoS Chairman



### Assessments

Assessment	Details	Wt:	Administration	When
Class room participation	Group assignments presentation; Case discussions participation	70%	Continuous assessment in class	During class
Knowledge test	Multiple choice questions	10%	Pen and Paper	End of course
Scenario based assessments	Multiple choice questions	20%	Pen and Paper	End of course

### No. of hours& credits:

Enablement through class room lecture, case discussions and group presentations	Conducted by trained internal faculty	30 hours – 1 credit
At least two guest lectures	Delivered by senior people from Industries/Government organizations	

### Course handouts (compiled by Professional Skills team, MCET)

1. Instructor's Manual (for the faculty)
2. Learner's workbook (for the student)

### References

1. Mike W Martin & Roland Schinzenger, "Ethics in Engineering", Latest Edition, Tata McGraw-Hill
2. Code of conduct document, MCET student handbook
3. Gail D Baura, "Engineering Ethics - an industrial perspective", Academic Press, Elsevier,
4. Subrato Bagchi, "The professional - Defining the new standard of Excellence at work", Penguin Books India.

\*\*\*

**END OF SEMESTER- IV**

  
BoS Chairman

## SEMESTER V

<b>Course Code: 140ME0501</b>	<b>Course Title: HEAT AND MASS TRANSFER</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M – 4 : 0 : 0 : 4 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Mathematics
- Fluid Mechanics & Machinery
- Engineering Thermodynamics

### Course Outcomes

At the end of the course students will be able to:

- CO1 Solve one dimensional steady state conduction heat transfer in simple geometries, fins and internal heat generation
- CO2 Solve forced and natural convection heat transfer for external and internal flows
- CO3 Apply phase change heat transfer in heat exchanger design
- CO4 Calculate radiation heat transfer between different sections
- CO5 Solve diffusion mass transfer through plane membrane
- CO6 Describe the different applications of Heat transfer

### Course Content

#### **UNIT I      ONE DIMENSIONAL STEADY STATE CONDUCTION      12**

Basic concepts-Modes of heat transfer – Conduction, Convection and Radiation-Cartesian coordinate- Simple geometries-Plane wall, Cylinder, Sphere, Composite wall , cylinder and Sphere – simple problems.

Fins – Short fin end insulated, Short fin end not insulated and long fin – Simple problems. Internal heat generation – Plane wall and cylinder – Simple problems. One dimensional Unsteady state heat conduction (Qualitative treatment only)

#### **UNIT II      CONVECTION      12**

Basics – dimensionless numbers, boundary layer concepts- external flow – flow over plates, cylinders and spheres – bank of tubes – Simple problems, internal flow – flow through cylinders – simple problems.

Free convection – flow over horizontal plate, flow over vertical plate and flow through cylinders and spheres – simple problems.

  
BoS Chairman

### **UNIT III PHASE CHANGE HEAT TRANSFER AND HEAT EXCHANGERS 12**

Phase change heat transfer – boiling- pool and flow boiling - condensation – simple problems.  
Heat exchangers – Classifications - parallel flow, counter flow and cross flow- LMTD and NTU methods –simple problems.

### **UNIT IV RADIATION 12**

Basic concepts – absorptivity, reflectivity and transmissivity – black body and grey body concepts – Laws of radiation – Stefan Boltzmann law, Kirchoff's law, Planck's law, Wien's law and Lambert's cosine law – shape factor algebra – between plates and discs – simple problems, Radiation shield – single and 'n' number of shields – simple problems.

### **UNIT V DIFFUSION MASS TRANSFER AND HEAT TRANSFER APPLICATIONS12**

Basic concepts – properties of mixtures – mass concentration and mass fraction – mole concentration and mole fraction – diffusion mass transfer – Fick's law of diffusion – diffusion through plane membrane- simple problems.

Applications of heat transfer – domestic applications – Refrigerator, Air conditioning, process industrial applications- Food industry, Sugar Industry and automotive applications – Engine, radiators.

**NOTE: (Use of Steam table&Heat & Mass Transfer Datebook are permitted)**

#### **Text Book**

1. Kothandaraman C.P “Fundamentals of Heat and Mass Transfer” New Age International, New Delhi, 2012.
2. Sachdeva R C, “Fundamentals of Engineering Heat and Mass Transfer” New Age International, 2010.

#### **References**

1. Yadav R “Heat and Mass Transfer” Central Publishing House, 1995.
2. Nag P.K, “ Heat Transfer”, Tata McGraw-Hill, New Delhi, 2011
3. Ozisik M.N, “Heat Transfer”, McGraw-Hill Book Co., 1994.

#### **Web References**

- <http://nptel.ac.in/courses/112101097/>
- [http://nptel.ac.in/courses/Webcourse-contents/IISc-BANG/Heat%20and%20Mass%20Transfer/New\\_index1.html](http://nptel.ac.in/courses/Webcourse-contents/IISc-BANG/Heat%20and%20Mass%20Transfer/New_index1.html)

  
BoS Chairman



<b>Course Code: 140ME0502</b>	<b>Course Title:DESIGN OF MACHINE ELEMENTS</b>
<b>Core/Elective: Core</b>	<b>L : T : P : C : M – 4 : 0 : 0 : 4 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the course(s):

- Theory of Machines-II
- Strength of Materials

### Course Outcomes

At the end of the course students will be able to:84

- CO1 Design the machine elements subjected to simple and combined static loads.
- CO2 Design the machine elements against fluctuating loads and impact loads
- CO3 Calculate the design parameters for power transmitting element such as shaft, key, and coupling.
- CO4 Determine the design parameters of helical and leaf spring for given application.
- CO5 Design/Select a suitable bearing for the given application.

### Course Content

#### **UNIT I            DESIGN FOR STATIC LOAD OR STEADY STRESSES            12**

Design Processes and its types. Static stress- yield stress and ultimate stress, direct, bending bearing and shear stresses - factor of safety, selection. Selection of materials and its properties - eccentric loading-stress due to eccentric loading, problems. Theories of failure, simple problems.

#### **UNIT II            DESIGN FOR FLUCTUATING AND IMPACT LOADS            12**

Fatigue, types, Endurance limit, modifying factors, relation between endurance limit, ultimate tensile strength and yield strength, problems on different fatigue loading conditions. Stress concentration, stress concentration factor, causes of stress concentration, method of reducing stress concentration, stress concentration factor for different material configuration. Notch sensitivity, factors affecting of notch sensitivity. Impact loading, shock loading, simple problems.

#### **UNIT III            DESIGN OF SHAFTS, KEYS, AND COUPLINGS            12**

Difference between shaft, axle and spindle, Shaft materials, criteria of shaft design, different transmitting elements on a shaft, shaft design against static loading for given application. Shaft design for fatigue loading. Keys, types of keys, stresses developed in the key. Spline, stresses in spline shaft, design of shank key and spline. Couplings, types of coupling, design of coupling

*J. Rajendran*  
BoS Chairman

based on given speed and load conditions, Design of flexible coupling based on given speed and load conditions.

**UNIT IV      DESIGN OF SPRINGS      12**

Springs, types of springs, applications, spring terminology. Stresses in helical springs, Design of helical and concentric spring for given loading. Leaf springs, NIP in leaf springs Design of leaf spring for given application.

**UNIT V      DESIGN OF BEARING      12**

Bearings, bearing types, Parts of the bearing, rolling contact bearing, its applications. Load carrying capacity, equivalent load, Life of bearing, Load life relationship, Problems. Selection of ball bearings from manufacturing catalogue. Sliding contact bearings, types and Nomenclature. Hydrodynamic bearing, load carrying capacity, lubrication, selection of lubricant, equivalent load, minimum oil film thickness- length to diameter ratio- bearing pressure, radial clearance. McKees equation, Somer field equations -Bearing characteristic number problems.

**NOTE: (Use of approved Design Data Book is permitted in the End semester examination)**

**Text Book**

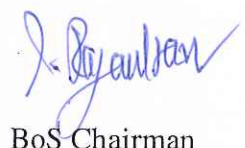
1. V.B. Bhandari. "Design of Machine Elements" Tata McGraw Hills Education, 3<sup>rd</sup> edition 2014.
2. P. C Sharma and A. K Agarwal. "Machine Design" (SI units). S.K. Kataria & Sons. Reprint 2013.

**References**

1. Shigley J.E and Mischke C.R., "Mechanical Engineering Design", Sixth Edition, Tata McGraw Hill, 2012.
2. Ugural A.C, "Mechanical Design – An Integral Approach", McGraw-Hill Book Co., 2010.
3. Spotts M.F., Shoup T.E "Design and Machine Elements" Pearson Education, 2012.

**Web References**

- <http://nptel.ac.in/courses/112105124/>
- <http://www.nptel.ac.in/downloads/112105125/>
- <http://nptel.ac.in/courses/112106137/>
- <http://www.skf.com/in/index.html>



BoS Chairman



<b>Course Code: 140ME0503</b>	<b>Course Title: DESIGN OF HYDRAULIC AND PNEUMATIC SYSTEMS</b>
<b>Core/Elective: Core</b>	<b>L : T : P : C : M – 3 : 0 : 2 : 4 : 100</b>
<b>Type: Lecture &amp; Practical</b>	<b>Total Contact Hours: 75</b>

### Prerequisites

The student should have undergone the course(s):

- Fluid Mechanics and Machinery
- Theory of Machines - II

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain the fluid power systems with advantages and applications.
- CO2 Explain construction and working of hydraulic system components.
- CO3 Design hydraulic circuit to perform the desired function.
- CO4 Explain construction and working of pneumatic system components
- CO5 Design of pneumatic circuit to perform the desired function.

### Course Content

#### **UNIT I FLUID POWER SYSTEM AND FUNDAMENTALS 6**

Introduction to Fluid power - Types of fluid power systems - Hydraulic system components - Pneumatic system components - Application of Pascal's Law in hydraulics-Advantages of fluid power system -Applications of Fluid power system -Properties of hydraulic fluids - Types of fluids.

#### **UNITII HYDRAULIC SYSTEM AND COMPONENTS 12**

Pumping theory - Pump classification - Construction and working of gear pumps, Vane pumps, Piston pumps - Construction and working of linear actuators - Special cylinder - Rotary actuator – Construction and operation of direction control valves (DCV), Pressure control valve, Flow control valve – Construction and operation of accumulators, Intensifiers.

#### **UNIT III DESIGN OF HYDRAULIC CIRCUITS 9**

Hydraulic symbols - Hydraulic circuits for linear actuators - Hydraulic circuits using different actuating devices - Speed control circuits - Sequencing circuit - Synchronizing circuit - Regenerative circuit - Accumulator circuit – Application of intensifier - Hydraulic circuit for Milling operation, Grinding Machine - Hydraulic braking in Automobile.

  
BoS Chairman



#### **UNIT IV PNEUMATIC SYSTEM AND COMPONENTS**

9

Properties of air – Compressor - Types of compressor - Construction and operation of air filter, air regulator, air lubricator - Pneumatic linear actuator - Rotary actuator - Constriction and working of pneumatic direction control valve – Flow control valve - Pneumatic symbols

#### **UNIT V DESIGN OF PNEUMATIC CIRCUITS**

9

Pneumatic circuits for single acting cylinder, Double acting cylinder - Pneumatic circuits using manual, mechanical, electrical actuating devices - Cascade method for sequencing: two and three Cylinders - Step counter method- Hydro-Pneumatic circuit - Material handling system circuit - Multiple operation Machining.

#### **List of Experiments**

30

1. Design a hydraulic circuit for the actuation of hydraulic cylinder using Mechanical actuation.
  - a) Using 4/2 DCV.
  - b) Using 4/3 DCV.
2. Design a hydraulic circuit for the actuation of hydraulic cylinder using Electrical actuation.
  - a) Using 4/2 DCV.
  - b) Using 4/3 DCV.
3. Design a hydraulic circuit for Speed regulation of a double-acting cylinder (Meter in & Meter out).
4. Design a hydraulic circuit for Clamping and Drilling function (Pressure reducing valve).
5. Design a Pneumatic circuit for the actuation of single and double acting cylinder using Mechanical actuation.
6. Design a Pneumatic circuit for the actuation of single and double acting cylinder using Electrical actuation.
7. Develop a CASCADE circuit for given sequence operation (two and three cylinders).
8. Develop a Pneumatic circuit for Material handling application.

#### **Text Book**

1. Esposito Anthony, “Fluid Power with Applications”, Pearson Education Inc., New York, 2008.
2. Majumdar, S.R., “Oil Hydraulic Systems – Principles and Maintenance”, Tata McGraw-Hill, New Delhi, 2006.



BoS Chairman

## References

1. Srinivasan.R, “Hydraulic and Pneumatic controls”, Vijay Nicole, 2006.
2. Andrew Parr, “Hydraulics and Pneumatics, A technician's and engineer's guide”, Third Edition, Butterworth-Heinemann, 2011.
3. Majumdar, S.R., “Pneumatic Systems – Principles and Maintenance”, Tata McGraw-Hill, New Delhi, 2006

## Web References

- <http://www.nptel.ac.in/courses/112106175/>
- <http://nptel.ac.in/courses/112105046/>
- [http://www.nitc.ac.in/dept/me/jagadcesha/mev303/Chapter2\\_Hydraulics\\_control\\_in\\_machine\\_tools.pdf](http://www.nitc.ac.in/dept/me/jagadcesha/mev303/Chapter2_Hydraulics_control_in_machine_tools.pdf)
- [http://maysaiiat.weebly.com/uploads/5/8/8/3/5883161/atm1122\\_hydraulics\\_module\\_1.pdf](http://maysaiiat.weebly.com/uploads/5/8/8/3/5883161/atm1122_hydraulics_module_1.pdf)



BoS Chairman

<b>Course Code: 140ME0504</b>	<b>Course Title:ENGINEERING ECONOMICS AND COST ANALYSIS</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Mathematics-I
- Manufacturing Processes II

### Course Outcomes

At the end of the course students will be able to:

- CO1 Categorize different cost and calculate the breakeven point for a given business situation
- CO2 Apply different interest formulae and their application in decision making process.
- CO3 Evaluate present value, future value and annual worth analysis on one or more economic alternatives.
- CO4 Determine the economic value of an asset and develop a better replacement policy for a given equipment.
- CO5 Evaluate the depreciation of equipment per period.

### Course Content

#### **UNIT I INTRODUCTION TO ECONOMICS 8**

Introduction to Economics- Flow in an economy, Law of supply and demand, Concept of Engineering Economics – Engineering efficiency, Economic efficiency, Scope of engineering economics - Elements of costs, Marginal cost, Marginal Revenue, Sunk cost, Opportunity cost, Break-even analysis- V ratio, Elementary economic Analysis

#### **UNIT II VALUE ENGINEERING 10**

Make or buy decision, Value engineering – Function, aims, and Value engineering procedure. Interest formulae and their applications –Time value of money, Single payment compound amount factor, Single payment present worth factor, Equal payment series sinking fund factor, Equal payment series payment Present worth factor- equal payment series capital recovery factor-Uniform gradient series annual equivalent factor, Effective interest rate, Examples in all the methods with problems.

  
BoS Chairman



### UNIT III CASH FLOW

9

Methods of comparison of alternatives – present worth method (Revenue dominated cash flow diagram), Future worth method (Revenue dominated cash flow diagram, cost dominated cash flow diagram), Annual equivalent method (Revenue dominated cash flow diagram, cost dominated cash flow diagram), rate of return method, Examples in all the methods.

### UNIT IV REPLACEMENT AND MAINTENANCE ANALYSIS

9

Replacement and Maintenance analysis – Types of maintenance, types of replacement problem, determination of economic life of an asset, Replacement of an asset with a new asset – capital recovery with return and concept of challenger and defender, Simple probabilistic model for items which fail completely.

### UNIT V DEPRECIATION

9

Depreciation- Straight line method of depreciation, declining balance method of depreciation- Sum of the years digits method of depreciation, sinking fund method of depreciation/ Annuity method of depreciation, service output method of depreciation- Evaluation of public alternatives- introduction, Examples, Inflation adjusted decisions – procedure to adjust inflation, Examples on comparison of alternatives and determination of economic life of asset. Case study

#### Text Book

1. PanneerselvamR, “Engineering Economics”, Prentice Hall of India Ltd, NewDelhi, 2014
2. Chan S.Park, “Contemporary Engineering Economics”, Prentice Hall of India, 2010.

#### References

1. Donald.G. Newman, Jerome.P.Lavelle, “Engineering Economics and analysis” Engg. Press, Texas, 2010.
2. Degarmo, E.P., Sullivan, W.G and Canada, J.R, “Engineering Economy”, Macmillan, New York, 2010.
3. Grant.E.L., Ireson.W.G., and Leavenworth, R.S, “Principles of Engineering Economy”, Ronald Press, New York,1990.

#### Web References

- [https://en.wikipedia.org/wiki/Engineering\\_economics](https://en.wikipedia.org/wiki/Engineering_economics)
- [https://en.wikipedia.org/wiki/Cost%E2%80%93benefit\\_analysis](https://en.wikipedia.org/wiki/Cost%E2%80%93benefit_analysis)

  
BoS Chairman

<b>Course Code: 140ME0505</b>	<b>Course Title: MICROCONTROLLER AND APPLICATIONS</b>
<b>Core/Elective: Core</b>	<b>L : T : P : C : M – 3 : 0 : 2 : 4 : 100</b>
<b>Type: Lecture&amp; Practical</b>	<b>Total Contact Hours: 75</b>

### Course Outcomes

At the end of the course students will be able to:

- CO1 Describe the basics of digital system
- CO2 Illustrate the Microcontroller Architecture with programming concepts
- CO3 Explain the various Microcontroller Peripherals
- CO4 Design various Microcontroller Peripherals using Embedded 'C' Concept
- CO5 Design the Microcontroller concept in automation field

### Course Content

<b>UNIT I INTRODUCTION TO DIGITAL SYSTEM</b>	<b>6</b>
Introduction to number system, Logic gates , Encoder , Decoder – Registers and Flip flops – Introduction to Microprocessor & Microcontroller .	
<b>UNIT II 8-BIT MICROCONTROLLER</b>	<b>10</b>
Architecture of 8051 – Pin configuration – Memory Organization – SFRs – Interrupts – Addressing modes – Instruction set – Assembly Language Programming – Timer – Counter .	
<b>UNIT III MICROCONTROLLER INTERFACING</b>	<b>12</b>
Interfacing concepts – Input /Output port configuration – Interfacing of LED, Switch, Matrix keyboard, Display Interfacing – 7 segment, LCD. DC Motor Interfacing – ADC /DAC interface, simple sensor interfacing.	
<b>UNIT IV MICROCONTROLLER WITH EMBEDDED ‘ C ‘ PROGRAMS</b>	<b>9</b>
Introduction to Embedded ‘C’ –IDE – Simple Assembly Language Programming using IDE. Embedded C Programming using IDE: Interfacing of LED, Switch, 7 segment, LCD, DC Motor, ADC Sensor and Serial port.	
<b>UNIT V APPLICATIONS OF MICROCONTROLLER</b>	<b>8</b>
Case study of Wind Screen Wiper Motion, a Pick and Place Robot, Car Engine Management, Controlling of AC & DC Appliances, Measurement of Frequency.	

  
 BoS Chairman



### Text Book

1. M.A. Mazidi and J.G. Mazidi, "The 8051 Microcontroller and Embedded Systems", PHI/ Pearson Education, 2006.
2. M.MorrisMano, "Digital Design", 3rd Edition, Pearson Education Pvt. Ltd., New Delhi, 2008.

### Reference Book

1. Kenneth J. Ayala, "The 8051 Microcontroller, Architecture, Programming and Applications", Thomson Delmar Learning, Indian Edition, 2007.
2. Krishna Kant, "Microprocessor and Microcontroller", Prentice Hall of India, 2007.
3. William Botton, "Mechatronics – A Multidisciplinary Approach", Pearson Education Pvt. Ltd., New Delhi, 4<sup>th</sup> Edition, 2010.

### List of Experiments

30

1. Arithmetic operation using Microcontroller ( ADD, SUB, MUL, DIV)
2. ALP based Compare instructions ( GR, LR)
3. Study of Integration Development Environment
4. Simple Arithmetic operation using IDE
5. Write an Embedded C programming using IDE to interface the following
  - I. LED
  - II. Switch
  - III. Display
  - IV. DC Motor
  - V. Temperature sensor using ADC
  - VI. Serial port programming

### Web References

- <http://www.daenotes.com/electronics/digital-electronics/>
- <http://www.engineersgarage.com/microcontroller>
- [www.intorobotics.com](http://www.intorobotics.com)



BoS Chairman



<b>Course Code: 140ME0507</b>	<b>Course Title: HEAT POWER LABORATORY</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M –0: 0 : 4 : 2: 100</b>
<b>Type: Practical</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Mathematics
- Fluid Mechanics & Machinery
- Thermal Engineering

### LIST OF EXPERIMENTS

#### **HEAT TRANSFER**

1. Thermal conductivity measurement using guarded plate method.
2. Thermal conductivity measurement of pipe insulation using lagged pipe approach.
3. Heat transfer through composite wall
4. Thermal conductivity of insulating powder in a concentric sphere
5. Determination of heat transfer coefficient under natural convection from a vertical cylinder.
6. Determination of heat transfer coefficient under forced convection inside tube.
7. Heat transfer from pin-fin (Natural and Forced convection mode)
8. Determination of Stefan Boltzman constant.
9. Determination of emissivity of grey surface.
10. Effectiveness of parallel/counter flow heat exchanger.
11. Performance test on Cooling tower.

#### **REFRIGERATION & AIR-CONDITIONING**

1. Study of Refrigeration & Air-conditioning systems
2. Determination of COP of Refrigeration system.
3. Determination of COP of Air-conditioning system.
4. Performance test on two stage reciprocating air compressor

  
BoS Chairman

<b>Course Code: 140ME0508</b>	<b>Course Title: COMPUTER AIDED MACHINE DRAWING LABORATORY</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M –0 : 0 : 4 : 2: 100</b>
<b>Type: Practical</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Graphics
- Metrology & Measurements
- Computer Aided Drafting and Modeling Laboratory

### Course Outcomes

At the end of the course the student will be able to

- CO1 Develop part models of machine components
- CO2 Prepare assembly drawings of machine components

### Course Content

1. Exercise on Knuckle joint
2. Exercise on Flange coupling
3. Exercise on Plummer Block
4. Exercise on Screw Jack
5. Exercise on Piston and Connecting rod
6. Preparation of Knuckle joint assembly drawing
7. Preparation of Flange coupling assembly drawing
8. Preparation of Plummer block assembly drawing
9. Preparation of Screw Jack assembly drawing
10. Preparation of Piston and Connecting rod assembly drawing

### References

1. Gopalakrishna, K. R., "Machine Drawing", SubhasPublishing House, 20<sup>th</sup> Edition, 2007.
2. Cecil Jensen, Jay D. Helsel, Dennis R. Short, "Engineering Drawing & Design", McGraw-Hill Higher Education, 7th edition, 2007.

  
BoS Chairman

<b>Course Code: 140ME0509</b>	<b>Course Title: TEAMNESS AND INTER-PERSONAL SKILLS(TIPS)</b>
<b>Core/Elective: (G)</b>	<b>L : T : P : C : M – 0 : 0 : 2 : 1: 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 30</b>

### Course Outcomes

At the end of the course, students will

- CO1 Be aware of attitudinal, behavioral and emotional aspects of self
- CO2 Prefer to learn continuously about self and be in harmony with self
- CO3 Understand others' preferences, values, roles & contexts and be in harmony with others
- CO4 Identify barriers to harmonious relationships and derive ways to handle them
- CO5 Work collaboratively as a team to deliver expected outcomes

### Course Content

#### **UNIT I HARMONY WITH SELF**

Importance of learning about self continuously; Approaches to learn about self: introspection, being open to feedback, critical incidences as opportunities; Understanding life stages and challenges associated with them; Healthy ways of handling self in response to life's challenges; Instruments/inventories to understand self and others: A) Know your temperament, B) Mayer Briggs Type Indicator, C) Interpersonal Needs Inventory (tentative).

#### **UNIT II HARMONY WITH OTHERS**

Importance of living in harmony with others; What it takes to live in harmony with others; Understanding preferences, values, roles and contexts of others; Approaches to navigating through differences between self and others; Barriers to harmonious relationships - Perceptions, Judgments, and Emotional instability; Ways to handle each of the barriers; Importance of reaching-out to others

#### **UNIT III GROUP DYNAMICS AND CONFLICTS RESOLUTION**

Group dynamics: overt and covert processes at micro and macro levels; Understanding the basis of conflicts; Understanding one's own conflict handling style; Methods to handling conflicts effectively.

#### **UNIT IV WORKING IN TEAMS**

Effectiveness in communication; Forming – storming – norming and performing model; Competition vs collaboration – impact of both on team tasks; TEAM Questionnaire – components of a healthy team and approaches to improving them.

  
BoS Chairman



**Mode of delivery:****1. A 2-day learning workshop**

1. Activities (experiential learning)
2. Audio visuals (affective learning)
3. Case discussions (cognitive learning)
4. Instruments/questionnaires (reflective learning)

Guided by Learner's workbook.

**2. Continuous learning guided by learning journal, and reviews by faculty****3. Half-day reinforcement session towards the end of the semester****Assessments and Evaluation:**

Assessment	Details	Weightage	Administration	By Whom	When
<b>Continuous Assessment</b>					
Initial Knowledge Test	Multiple choice questions (20)	10%	Pen and paper	Internal team	Immediately after the initial workshop.
Review of student journal	Student held journal book.	50%	Student journals to be reviewed	Trained Internal faculty	Once in a week.
<b>Semester End Examination:</b>					
Final comprehensive Knowledge test	Multiple choice questions (40)	10%	Pen and paper	Internal team	End of semester after the reinforcement program.
Viva-Voce	Scenario based questions	30%		Internal team	

Continuous Assessment = 60%

Semester end examination = 40%

An overall mark of 50 is to be scored for a pass in the course

**END OF SEMESTER V**



BoS Chairman

## SEMESTER VI

<b>Course Code: 140ME0601</b>	<b>Course Title:FINITE ELEMENT ANALYSIS</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M – 4 : 0 : 0 : 4 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Mathematics - I
- Numerical Methods
- Strength of Materials
- Heat and Mass Transfer

### Course Outcomes

At the end of the course students will be able to:

- CO1 Convert physical problems into mathematical model using finite element procedure
- CO2 Solve the one dimensional structural problems
- CO3 Solve the vector variable problems using 2D CST element
- CO4 Solve the scalar variable problems using 1D and 2D elements
- CO5 Solve the vector variable problems using 2D Quadrilateral element

### Course Content

#### **UNIT I FINITE ELEMENT FORMULATION 12**

Finite element methods - general applicability of the methods, general finite element procedure, discretization of the domain, degree of freedom, basic element shapes and nodes, numbering of element and nodes, displacement models, local, global coordinates, Spring element - derivation of element stiffness matrices, global stiffness matrix and force vector using minimum potential energy principle, incorporation of boundary conditions, solution of numerical problems.

#### **UNIT II ONE DIMENSIONAL VECTOR VARIABLE PROBLEMS 12**

Finite element modeling – Natural Coordinates and shape functions - linear bar element, - total potential energy approach - element stiffness matrix and force vector – global stiffness matrix and force vector - boundary condition – problems- quadratic element, Plane Trusses - development of shape function - element equations , element stiffness matrix and force vector – global stiffness matrix and force vector – boundary condition- problems, beam element –finite element formulation – Load vector –boundary condition- problems.

  
BoS Chairman



**UNIT III TWO DIMENSIONAL VECTOR VARIABLE PROBLEMS USING CONSTANT STRAIN TRIANGLES 12**

Finite element modeling – constant strain triangular element – Iso-parametric representation – Potential Energy approach - Element stiffness matrix and force vector – global stiffness matrix and force vector –Boundary condition – Problems, Axisymmetric solids subjected to Axisymmetric loading - axis symmetric formulation - Element stiffness matrix and force vector – global stiffness matrix and force vector –Boundary condition – Problems.

**UNIT IV HEAT TRANSFER / SCALAR VARIABLE PROBLEM 1 D & 2D 12**

Scalar variable problems- steady state heat transfer- 1D,2D conduction & convection – Global stiffness matrix and global thermal load vector - Boundary condition – Problems.

**UNIT V TWO DIMENSIONAL VECTOR VARIABLE PROBLEM USING QUADRILATERAL ELEMENTS 12**

Iso parametric elements – the four node quadrilateral- derivation of shape function, element stiffness matrix, element force vector- global stiffness matrix and force vector- Boundary condition-problems.

**Text Book**

1. Chandrupatla & Belagundu, “Introduction to Finite Elements in Engineering”, Prentice-Hall of India, 3rd Edition, Eastern Economy Editions, 2011.
2. Logan D.L., “A first course in Finite Element Method”, Thomson Asia Pvt. Ltd., 2002

**References**

1. David V.Hutton, “Fundamentals of Finite Element Analysis”, Tata McGraw-Hill Edition, 2005.
2. J.N.Reddy, “An Introduction to the Finite Element Method”, McGraw-Hill International Editions (Engineering Mechanics Series), 2005.
3. Seshu, P, “Text Book of Finite Element Analysis”, Prentice-Hall of India Pvt. Ltd., New Delhi, 2007.

**Web References**

- <http://nptel.ac.in/courses/112104115/4>
- <http://textofvideo.nptel.iitm.ac.in/105106051/lec1.pdf>
- <http://nptel.ac.in/courses/112104116/>

  
BoS Chairman



<b>Course Code: 140ME0602</b>	<b>Course Title: DESIGN OF TRANSMISSION SYSTEMS</b>
<b>Core/Elective: Core</b>	<b>L : T : P : C : M – 4 : 0 : 0 : 4 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the course(s):

- Theory of Machines – I & II
- Design of Machine Elements

### Course Outcomes

At the end of the course students will be able to:

- CO1 Select a suitable flexible element drives for industrial applications.
- CO2 Design a spur gear and helical gear drives for given situations.
- CO3 Design a bevel and worm gear drives for given conditions.
- CO4 Design a sliding mesh gear box for automobile applications.
- CO5 Design clutches and brakes for automobile applications.

### Course Content

#### **UNIT I SELECTION OF FLEXIBLE ELEMENT DRIVES 12**

Mechanical drives-types of drives -power and motion transmission drives-stepped and steeples transmission-speed ratio-under direct and over drives and its applications-reversible and irreversible drives and its applications-belt drives and its applications-Select suitable flat belt and V-belt drives and pulleys for industrial applications-chain drives-hoisting and hauling chains - Conveyor Chains -Power transmitting chains-block chain- roller chain-silent chain-select suitable roller chains and sprockets for industrial applications

#### **UNIT II DESIGN OF SPUR GEAR AND HELICAL GEAR DRIVES 12**

Toothed gearing and its applications- gear tooth terminology- failures in gears- gear materials-law of gearing- tooth forces and stresses- Design of spur gear for given situations, helical gear - Tooth terminology - equivalent number of teeth – Design of Helical Gear drives for given situations, Cross helical: Terminology (Qualitative Treatment only)

#### **UNIT III DESIGN OF BEVEL AND WORM GEAR DRIVES 12**

Types of bevel gear - Tooth terminology - equivalent number of teeth gear, Design the bevel gear, Materials- Worm Gear terminology , Types of worm gears - equivalent number of teeth,

  
BoS Chairman

gear Materials, Thermal capacity, Efficiency - Tooth forces and stresses of worm gears, Design of worm gear drives.

**UNIT IV DESIGN OF SLIDING MESH GEAR BOX** 12

Preferred numbers- Geometric progression- standard step ratio- kinematic layout- ray diagram- Design 3, 6, 9 and 12 sliding mesh speed gear box.

**UNIT V DESIGN OF CLUTCHES AND BRAKES** 12

Needs and role of clutch- types of clutch-positive clutch- square jaw clutch- spiral jaw clutch- friction clutch- types of friction clutch-plate clutches- cone clutch- centrifugal clutch- Design of plate clutches- needs and role of brakes- types of brakes -single block or shoe brake- pivoted block or shoe brake- double block or shoe brake- simple band brake- differential band brake- band and block brake- internal expanding brake- Design of shoe brake, band and block brake, internal expanding brake, Disc Brake.

**NOTE: (Use of approved Data Book is permitted in the End semester examination)**

**Text Book**

1. Shigley J.E and Mischke C.R, "Mechanical Engineering Design" 9<sup>th</sup> Edition, Tata McGraw-Hill, 2011.
2. Bhandari V.B, "Design of Machine Elements" 3<sup>rd</sup> Edition, Tata McGraw-Hill, 2010.

**References**

1. Prabhu. T.J., "Design of Transmission Elements", Mani Offset, Chennai, 2000.
2. GitinMaitra, L. Prasad "Hand book of Mechanical Design", 2nd Edition, Tata McGraw-Hill, 2001.
3. Sundararajamoorthy T.V, Shanmugam N, "Machine Design", Anuradha Publications, Chennai, 2003.

**Web References**

- <http://nptel.ac.in/courses/112106137/>
- <http://nptel.ac.in/courses/112102014/38>
- <http://dunloptransmissions.com/>
- <http://www.renold.in/Products/TransmissionChainSprockets/TransmissionChainIndexPage.asp>
- <http://khkgears.net/gear-knowledge/>

  
BoS Chairman



<b>Course Code: 140ME0603</b>	<b>Course Title: POWER PLANT ENGINEERING</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Thermal Engineering
- Engineering Economics and Cost Analysis

### Course Outcomes

At the end of the course students will be able to:

- CO1 Describe the construction and working principle of steam power plant
- CO2 Explain the working principle of hydroelectric and nuclear power plants
- CO3 Explain the operation and maintenance of diesel and gas turbine power plants
- CO4 Explain the working principle of non conventional power plants
- CO5 Calculate the cost of power generation for various power plants

### Course Content

#### **UNIT I STEAM POWER PLANT**

12

Layout of Steam power plant- Fuel and Ash handling systems - Combustion equipment for burning coal- Mechanical Stokers – Pulveriser – Gas cleaning systems- Electrostatic Precipitator and Mechanical dust collector. Draught – Different types- Surface Condenser and Cooling Towers. Steam Boilers– High Pressure, Super Critical Boilers and Ultra supercritical boilers– Fluidised Bed Boilers, Pollution Control methods.

#### **UNIT II HYDROELECTRIC AND NUCLEAR POWER PLANT**

9

Layout of Hydroelectric Power Plant – Essential Elements –Types – Standalone and Pumped storage- Site selection - Indian Scenario.  
Nuclear Energy – Fission, Fusion Reaction- Layout of Nuclear power plant-Types of Reactors- Pressurized water , Boiling water , Gas cooled , Fast breeder Reactor- Waste Disposal and safety - site selection- Indian scenario – Recent Developments.

#### **UNIT III DIESEL AND GAS TURBINE POWER PLANT**

9

Layout of Diesel Power Plant -Types and Components - Engine Selection based on Application- Recent developments.

  
BoS Chairman



Gas Turbine Power Plant – Layout – Fuels - Gas Turbine Material - Types of Combustion Chambers – Performance Improvement Methods - Reheating, Regeneration, Inter cooling, Combined Cycle Power Plant- Recent developments.

#### **UNIT IV NON-CONVENTIONAL POWER PLANTS**

**8**

Solar Power Plants-Low, Medium and High Temperature Systems -Wind Energy Conversion System-Horizontal and Vertical Wind Turbines –Geo-Thermal Power Plant – Bio Gas Power Plant – MHD - OTEC Systems - Tidal Power Plants.

#### **UNIT V POWER PLANT ECONOMICS, RENOVATION AND MODERNIZATION**

Load duration curves - Cost of Electric Energy, Types of Tariffs- Economics of Load Sharing - Comparison of Economics of Various Power Plants. Energy Conservation and Energy Audit in steam power plant - Renovation and Modernization of aged power plants.

#### **Text Book**

1. S. C. Arora and S. Domkundwar, “A course in Power Plant Engineering”, DhanpatRai& Sons, New Delhi, 2008.
2. P. K. Nag, “Power Plant Engineering”, Tata McGraw Hill Company Pvt Ltd., New Delhi, 2007.

#### **References**

1. M. M. El-Wakil, “Power Plant Technology”, Tata McGraw Hill Publishing Company Pvt Ltd., New Delhi, 1985.
2. G. R. Nagpal, “Power Plant Engineering”, Khanna Publishers, New Delhi, 2002.
3. G.D. Rai, “Introduction to Power Plant Technology”, Khanna Publishers, New Delhi, 1995.

#### **Web References**

- <http://nptel.ac.in/courses/108105058/8>
- <http://www.ignou.ac.in/>



BoS Chairman

<b>Course Code: 140ME0604</b>	<b>Course Title: AUTOMOBILE ENGINEERING</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

**Prerequisites**

The student should have undergone the course(s):

- Electrical Drives and Controls
- Design of Machine Elements
- Thermal Engineering

**Course Outcomes**

At the end of the course students will be able to:

CO1 Explain the vehicle structure and components

CO2 Explain petrol, diesel and lubricating systems

CO3 Explain the construction and working principle of Transmission system

CO4 Explain the construction and working principle of steering, braking and suspension system of automobile

CO5 Explain electrical system, accessories and emission norms

**Course Content**

**UNIT I VEHICLE STRUCTURE AND ENGINES 9**

Types of automobiles , vehicle construction and different layouts chassis, frame and body, resistances to vehicle motion and need for a gearbox, Introduction to IC Engines-types, working principles, components of engines-their forms functions and materials.

**UNIT II FUELS AND LUBRICATION SYSTEM 9**

Petrol fuel feed system: Feed pump – mechanical, electrical type – Carburetors – fixed venturi type (carter), variable venturi type (SU), multiple barrel type (Solex, Mikuni), carburetors for two wheelers -Petrol injection – Multi Point Fuel Injection (MPFI), VVT (petrol engines), Turbo chargers, Diesel fuel system: Jerk type fuel injection pump-Methods of fuel injection-common rail, distributor types- Nozzles-Cold starting aids, Cooling system: Direct and indirect cooling, Lubricating system: Mist, wet and dry sump.

  
BoS Chairman

### UNIT III TRANSMISSION SYSTEMS

9

Clutch-types and construction , gear boxes- manual and automatic, gear shift mechanisms, Over drive, transfer box, fluid flywheel –torque converter, propeller shaft, slip joints, universal joints ,Differential, and rear axle, Hotchkiss Drive and Torque Tube Drive

### UNIT IV STEERING, BRAKES AND SUSPENSION SYSTEMS

9

Steering geometry and types of steering gear box-Power Steering, Types of Front Axle, Types of Suspension Systems , Pneumatic and Hydraulic Braking Systems, Antilock Braking System and Traction Control.

### UNIT V ELECTRICAL SYSTEMS, ACCESSORIES AND EMISSION NORMS

Ignition system- coil ignition and magneto ignition system – Spark plug, Battery –Construction and maintenance, Starter motor – types, alternator, distributor, generator, cut out relay, panel board instruments and: Power operated windows-Vehicle Air conditioning- Air bags- Air pollution control- Catalytic converter working principle-Emission norms- Bharat and Euro emission Standards

#### Text Book

1. Kirpal Singh, “Automobile Engineering Vol. 1 & 2”, Standard Publishers, 7<sup>th</sup> Edition 2012.
2. Sethi H.M, “Automobile Technology”, Tata McGraw-Hill, 2003.

#### References

1. Jain, K.K., and Asthana .R.B, “Automobile Engineering” Tata McGraw Hill Publishers, New Delhi, 2002.
2. Srinivasan.S, “Automotive Mechanics” 2<sup>nd</sup> edition, Tata McGraw-Hill, 2003.
3. Joseph Heitner, “Automotive Mechanics”, 2<sup>nd</sup> edition, East-West Press, 1999.

#### Web References

- [https://en.wikipedia.org/wiki/Automotive\\_engineering](https://en.wikipedia.org/wiki/Automotive_engineering)
- <http://auto.howstuffworks.com/>

  
BoS Chairman



<b>Course Code: 140ME0607</b>	<b>Course Title: SIMULATION AND ANALYSIS LABORATORY</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M – 0 : 0 : 4 : 2 : 100</b>
<b>Type: Practical</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the course(s):

- Numerical Methods
- Thermal Engineering
- Strength of Materials
- Theory of Machines-I&II
- Design of Hydraulics & Pneumatics System

### LIST OF EXPERIMENTS

#### Simulation Lab

1. Simulation of Air conditioning system with condenser temperature and evaporator temperatures as input to get COP using C /MAT Lab.
2. Simulation of free vibration characteristics of spring, mass and damper system
3. Simulation of Hydraulic / Pneumatic cylinder using C / MAT Lab.
4. Simulation of cam and follower mechanism using C / MAT Lab.

#### Analysis (Simple Treatment Only)

1. Stress analysis of beams (Cantilever, Simply supported, Fixed ends)
2. Stress analysis of a plate with a circular hole.
3. Stress analysis of rectangular L bracket
4. Stress analysis of an Axi-symmetric component
5. Mode frequency analysis of a 2 D component
6. Mode frequency analysis of beams(Cantilever, Simply supported, Fixed ends)
7. Harmonic analysis of a 2D component
8. Thermal stress analysis of a 2D component
9. Conductive heat transfer analysis of a 2D component
10. Convective heat transfer analysis of a 2D component



BoS Chairman

<b>Course Code:140ME0608</b>	<b>Course Title: AUTOMOBILE ENGINEERING LABORATORY</b>
<b>Core/Elective: Core (C)</b>	<b>L : T : P : C : M –0 : 0 : 4 : 2: 100</b>
<b>Type: Practical</b>	<b>Total Contact Hours: 60</b>

### Prerequisites

The student should have undergone the courses

- Design of Machine Elements
- Design of Hydraulic and Pneumatic Systems
- Electrical Drives and Control
- Thermal Engineering Laboratory.

### LIST OF EXPERIMENTS

1. Study of various tools used in Automobile workshop.
2. Dismantling and assembling of following types of engine – Single cylinder petrol and diesel engine.
3. Dismantling and assembling the components of Single plate clutch and Multi-plate clutch.
4. Dismantling and assembling the components of Sliding mesh gearbox and Constant mesh gearbox.
5. Study and prepare report on the constructional details, working principles and operation of the Manual Steering Systems [Rack & Pinion steering] and Power steering Systems.
6. Study and prepare report on the constructional details, working principles and operation of the Automotive Brake systems.
  - (a) Hydraulic & Pneumatic Brake systems.
  - (b) Drum Brake System.
  - (c) Disk Brake System
7. Check wiring diagram of battery coil ignition system.
8. Check wiring diagram of electronic ignition system.
9. Check the circuit diagram of an electric horn and to carry out its adjustments.
10. Dismount, dismantle and reassemble a wiper motor.

**END OF SEMESTER VI**

  
BoS Chairman

## ELECTIVES

<b>Course Code:</b> 140ME9111	<b>Course Title:</b> AUTOMOTIVE AERODYNAMICS
<b>Core/Elective:</b> Elective	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

### Prerequisites

The student should have undergone the course(s):

- Fluid Mechanics and Machinery

### Course Outcomes

At the end of the course students will be able to:

- CO1 Describe the Potential of vehicle aerodynamics
- CO2 Calculate the drag coefficient of cars
- CO3 Explain the shape optimization of cars
- CO4 Calculate forces and moments due to side winds
- CO5 Demonstrate the use of wind tunnel for automotive aerodynamics

### Course Content

#### **UNIT I INTRODUCTION 9**

Scope – historical development trends – Fundamentals of fluid mechanics – Flow phenomenon related to vehicles – External & Internal flow problems – Resistance to vehicle motion – Performance – Fuel consumption and performance – Potential of vehicle aerodynamics.

#### **UNIT II AERODYNAMIC DRAG OF CABS 9**

Car as a bluff body – Flow field around car – drag force – types of drag force – analysis of aerodynamic drag – drag coefficient of cars – strategies for aerodynamic development – low drag profiles.

#### **UNIT III SHAPE OPTIMIZATION OF CABS 9**

Front and modification – front and rear wind shield angle – Boat tailing – Hatch back, fast back and square back – Dust flow patterns at the rear – Effect of gap configuration – effect of fasteners.

  
BoS Chairman



## UNIT IV VEHICLE HANDLING

9

The origin of force and moments on vehicle – side wind problems – methods to calculate forces and moments – vehicle dynamics under side winds – the effects of forces and moments – Characteristics of forces and moments – Dirt accumulation on the vehicle – wind noise – drag reduction in commercial vehicles.

## UNIT V WIND TUNNELS FOR AUTOMOTIVE AERODYNAMICS

9

Introduction – Principles of wind tunnel technology – Limitation of simulation – Stress with scale models – full scale wind tunnels – measurement techniques – Equipment and transducers – road testing methods – Numerical methods.

### Textbook

1. Hucho, W.H., “Aerodynamics of Road Vehicles”, Butterworths Co. Ltd., 1998.
2. Pope, A, “Wind Tunnel Testing, John Wiley & Sons”, 2nd Edn., New York, 1999.

### References

1. “Automotive Aerodynamics” Update SP-706, SAE, 1987.
2. “Vehicle Aerodynamics”, SP-1145, SAE, 1996.
3. T.YomiObidi “Theory and Applications of Aerodynamics for Ground Vehicles”SAE International, ISBN 978-0-7680-2111-0, 2014.

### Web References

- <http://web-aerodynamics.webs.com/backgroundresearch>
- [https://en.wikipedia.org/wiki/Automotive\\_aerodynamics](https://en.wikipedia.org/wiki/Automotive_aerodynamics)

  
BoS Chairman

<b>Course Code:</b> 140ME9112	<b>Course Title:</b> NOISE, VIBRATION AND HARSHNESS
<b>Core/Elective:</b> Elective	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

**Prerequisites**

The student should have undergone the course(s):

- Theory of Machines-II

**Course Outcomes**

At the end of the course, the student will be able to

- CO 1 Describe the sources of noise and vibration
- CO 2 Explain the effects of NVH on people
- CO 3 Explain the effects of noise and vibration on external environment
- CO 4 Explain the effects of noise and vibration on internal environment
- CO5 Explain the measurement methods of noise and vibration

**Course Content**

**UNIT I FUNDAMENTALS OF ACOUSTICS AND NOISE, VIBRATION 8**

Theory of Sound—Predictions and Measurement, Sound Sources, Sound Propagation in the Atmosphere, Sound Radiation from Structures and Their Response to Sound, General Introduction to Vibration, Vibration of Simple Discrete and Continuous Systems, Random Vibration, Response of Systems to Shock, Passive Damping

**UNIT II EFFECTS OF NOISE, BLAST, VIBRATION, AND SHOCK ON PEOPLE 7**

General Introduction to Noise and Vibration Effects on People and Hearing Conservation, Sleep Disturbance due to Transportation Noise Exposure, Noise-Induced Annoyance, Effects of Infrasound, Low-Frequency Noise, and Ultrasound on People, Auditory Hazards of Impulse and Impact Noise, Effects of Intense Noise on People and Hearing Loss, Effects of Vibration on People, Effects of Mechanical Shock on People, Rating Measures, Descriptors, Criteria, and Procedures for Determining Human Response to Noise.

**UNIT III TRANSPORTATION NOISE AND VIBRATION 10**

Introduction to Transportation Noise and Vibration Sources, Internal Combustion Engine Noise Prediction and Control—Diesel, Exhaust and Intake Noise and Acoustical Design of Mufflers, Tire/Road Noise—Generation, Measurement, and Abatement, Aerodynamic Sound Sources in Vehicles—Prediction and Control, Transmission and Gearbox Noise and Vibration Prediction and Control, Brake Noise Prediction and Control.

  
BoS Chairman

**UNIT IV INTERIOR TRANSPORTATION NOISE AND VIBRATION 10**

Introduction to Interior Transportation Noise and Vibration Sources, Automobile, Bus, and Truck Interior Noise and Vibration Prediction and Control, Noise and Vibration in Off-Road Vehicle Interiors- Prediction and Control

**UNIT V NOISE AND VIBRATION TRANSDUCERS 10**

General Introduction to Noise and Vibration Transducers, Measuring Equipment, Measurements, Signal Acquisition, and Processing, Acoustical Transducer Principles and Types of Microphones, Vibration Transducer Principles and Types of Vibration Transducers, Sound Level Meters, Noise Dosimeters, Analyzers and Signal Generators, Equipment for Data Acquisition, Noise and Vibration Measurements, Determination of Sound Power Level and Emission Sound Pressure Level, Sound Intensity Measurements, Noise and Vibration Data Analysis, Calibration of Measurement Microphones, Calibration of Shock and Vibration Transducers, Metrology and Traceability of Vibration and Shock Measurements.

**Text Books**

1. Clarence W. de Silva, "Vibration Monitoring, Testing and Instrumentation", CRC Press, 2007.
2. David A. Bies and Colin H. Hansen "Engineering Noise Control: Theory and Practice Spon Press", London, 2009.

**References**

1. Munjal M.L., "Acoustic Ducts and Mufflers", John Wiley, 2014.
2. Norton M P, "Fundamental of Noise and Vibration", Cambridge University Press, 1998.
3. Allan G. Piersol, Thomas L. Paez Harris "Shock and Vibration Handbook", McGraw-Hill, New Delhi, 2010.

**Web References**

- [https://en.wikipedia.org/wiki/Noise,\\_vibration,\\_and\\_harshness](https://en.wikipedia.org/wiki/Noise,_vibration,_and_harshness)
- [https://Griffin. Handbook of Human Vibration.](https://Griffin.Handbook of Human Vibration.)



BoS Chairman



<b>Course Code:</b> 140ME9113	<b>Course Title:</b> GAS DYNAMICS AND JET PROPULSION
<b>Core/Elective:</b> Elective (E)	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

### Prerequisites

The student should have undergone the course(s):

- Engineering Thermodynamics
- Fluid Mechanics & Machinery
- Heat and Mass Transfer

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain the basics and energy equations for compressible flow
- CO2 Calculate the isentropic fluid flow properties with variable duct area
- CO3 Evaluate fluid flow properties with normal shock wave in one dimensional flow
- CO4 Identify fluid flow in constant area duct with heat transfer and friction
- CO5 Describe the various types of Aircraft and Rocket Propulsion engines

### Course Content

#### **UNIT I      BASICS OF COMPRESSIBLE FLOW      9**

Basics-compressible flow, flow process and non-flow process, Mach number, Energy Equations- Energy Equation for Flow and Non- Flow process, adiabatic energy equation, stagnation states, various region of flow, Mach waves and Mach cone, reference velocities, Bernoulli equation.

#### **UNIT II      ISENTROPIC FLOWS      9**

Isentropic and adiabatic processes-Mach number variation in Nozzle and diffuser-stagnation and critical states-area ratio as function of Mach number-impulse function-mass flow rate in terms of pressure ratio, area ratio, Mach number-flow through nozzles and diffusers.

#### **UNIT III      NORMAL SHOCK      9**

Development of shock wave-Prandtl Mayer relation-variation of flow parameters across the normal shock-impossibility of shock wave in subsonic flow-Mach number of supersonic flow-supersonic wind tunnels- Introduction to oblique shock.

  
 BoS Chairman

#### UNIT IV FLOW THROUGH DUCTS

9

Rayleigh flow-Rayleigh curve, Rayleigh flow equations, variable flow properties, maximum heat transfer

Fanno flow -Fanno curve, Fanno flow equations, variable flow properties, variation of Mach number with duct length.

#### UNIT V AIR CRAFT AND SPACE PROPULSIONS

9

Aircraft Propulsion- types-construction and working-ramjet engine, turbojet engine, turbofan engine, turbo propeller engine, Rocket Propulsion –types-construction and working-liquid propellant engine, solid propellant engine, hybrid propellant engine, nuclear propellant engine.

#### Text Book

1. S.M. Yahya, “Fundamentals of Compressible Flow”, New Age International (P) Limited, New Delhi, 2010.
2. V. Babu, “Fundamentals of a Propulsion”, Ane’s Books Pvt. Ltd., 2009

#### References

1. H. Cohen, G.E.C. Rogers and Saravanamutto, “Gas Turbine Theory”, Pearson India, 2001.
2. Anderson, J.D., “Modern Compressible flow”, McGraw Hill, 3rd Edition, 2012.
3. Robert D. Zucker, Oscar Biblarz, “Fundamentals of Gas Dynamics”, John Wiley and Sons, 2002.

#### Web References

- <http://nptel.ac.in/courses/112106166/>



BoS Chairman

<b>Course Code:</b> 140ME9114	<b>Course Title:</b> COMPUTATIONAL FLUID DYNAMICS
<b>Core/Elective:</b> Elective(E)	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

### Prerequisites

The student should have undergone the course(s):

- Fluid Mechanics & Machinery
- Heat and Mass Transfer

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain the governing equations, classification of partial differential equation, initial and boundary conditions.
- CO2 Discretize governing equations using finite difference method.
- CO3 Discretize governing equations using finite volume method.
- CO4 Solve incompressible viscous flow problems using MAC and SIMPLE algorithms.
- CO5 Discuss basics of turbulence, its modeling and boundary conditions in real life problems.

### Course Content

#### **UNIT I GOVERNING EQUATIONS 9**

Introduction to fluid mechanics – Reynolds Transport Theorem- Continuity Equation – Momentum Equation - Energy Equation – Classification of PDE's – Initial and Boundary conditions.

#### **UNIT II FINITE DIFFERENCE METHOD 9**

Taylor's Series – Forward, Backward and Central differencing schemes – FDM Formulation – Explicit scheme – FTCS and Dufort-Frankel method – Implicit scheme- Laasonen and Crank Nicolson method –1D Heat conduction –Problems - Errors (Qualitative).

#### **UNIT III FINITE VOLUME METHOD 9**

Introduction – 1D Steady state diffusion – 2D Steady state diffusion - 1D Steady state convection-diffusion - Central differencing schemes –UPWIND Scheme – Problems

  
BoS Chairman



#### **UNIT IV VISCOUS FLOW**

9

Incompressible flow using MAC and Simple algorithm - Stream function and Vorticity formulation for viscous incompressible flow. Two dimensional incompressible viscous flow.

#### **UNIT V TURBULENCE AND ITS MODELLING**

9

Introduction to turbulence- Turbulence models- One equation model - Mixing length model – Two equation model – K- $\epsilon$  Model – Implementation of boundary condition in practical applications.

#### **Text Book**

1. Anderson D.A., Tannehil J.C, Pletcher R.H, “Computational Fluid Mechanics & Heat Transfer”, Hemisphere Publishing Corporation, New York, 2004.
2. Versteeg H.K, Malalasekara W, “An Introduction to Computational Fluid Dynamics: The Finite Volume Method”, Second Edition, Pearson Publishers, 2007.

#### **References**

1. Klaus A. Hofmann, Steve T. Chiang, “Computational Fluid Dynamics”, Fourth Edition, Engineering Education System, 2000.
2. John D. Anderson, “Computational Fluid Dynamics: The Basics with Applications”, First Edition, McGraw-Hill Education, 2012
3. Murlidhar.K.,Sunderrajan.T, “Computational Fluid Mechanics and Heat Transfer”, Narosa Publishing House, 2008.

#### **Web References**

- <http://nptel.ac.in/courses/112105045/>
- <http://www.cfd-online.com/>



BoS Chairman

<b>Course Code: 140ME9115</b>	<b>Course Title: DESIGN FOR MANUFACTURE, ASSEMBLY AND ENVIRONMENT</b>
<b>Core/Elective: Elective (E)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II
- Design of Machine Elements

### Course Outcomes

At the end of the course students will be able to:

- CO1 Understand the process to plan and develop products.
- CO2 List the process of collecting information and develop product specifications.
- CO3 Discuss the concept generation, selection and testing processes.
- CO4 Explain the concepts of industrial design and design for manufacture.
- CO5 Describe the basics of prototyping, economic analysis and project planning.

### Course Content

#### **UNIT I INTRODUCTION 9**

General design principles for manufacturability - strength and mechanical factors, mechanisms selection, evaluation method, Process capability - Feature tolerances - Geometric tolerances - Assembly limits -Datum features - Tolerance stacks, GD & T

#### **UNIT II FACTORS INFLUENCING FORM DESIGN 9**

Working principle, Material, Manufacture, Design- Possible solutions – Materials choice - Influence of materials on form design - form design of welded members, forgings and castings.

#### **UNIT III COMPONENT DESIGN - MACHINING CONSIDERATION 9**

Design features to facilitate machining - drills - milling cutters - keyways - Doweling procedures, counter sunk screws - Reduction of machined area- simplification by separation - simplification by amalgamation - Design for machinability - Design for economy - Design for clampability - Design for accessibility - Design for assembly.

  
BoS Chairman

## UNIT IV COMPONENT DESIGN – CASTING CONSIDERATION

9

Redesign of castings based on Parting line considerations - Minimizing core requirements, machined holes, redesign of cast members to obviate cores. Identification of uneconomical design - Modifying the design - group technology - Computer Applications for DFMA

## UNIT V DESIGN FOR THE ENVIRONMENT AND DFMA TOOLS

9

Introduction – Environmental objectives – Global issues – Regional and local issues – Basic DFE methods – Design guide lines – Example application Design for energy efficiency – Design to regulations and standards. AT&T life cycle assessment methods

### Text Book

1. Geoffrey Boothroyd, Peter Dewhurst, Winston A. Knight , “Product Design for Manufacture and Assembly”, Third Edition, CRC Press, 2010
2. Boothroyd, G, “Design for Assembly, Automation and Product Design”., Marcel Dekker, New York 2005

### References

1. Harry Peck , “Designing for Manufacture”, Pitman Publishing, 1973
2. Dickson, John. R, and Corroda Poly, “Engineering Design and Design for Manufacture and Structural Approach”, Field Stone Publisher, USA, 1999
3. Fixel, J. “Design for the Environment” McGraw hill., 2011

### Web References

- <http://www.nptel.ac.in/courses/112101005/>

  
BoS Chairman



<b>Course Code: 140ME9116</b>	<b>Course Title: PRODUCT DESIGN AND DEVELOPMENT</b>
<b>Core/Elective: Elective (E)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

**Prerequisites**

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II
- Design of Machine Elements

**Course Outcomes**

At the end of the course students will be able to:

- CO 1 Understand the process to plan and develop products.
- CO 2 List the process of collecting information and develop product specifications.
- CO 3 Discuss the concept generation, selection and testing processes.
- CO 4 Explain the concepts of industrial design and design for manufacture.
- CO 5 Describe the basics of prototyping, economic analysis and project planning

**Course Content**

**UNIT I INTRODUCTION**

9

Product Development process – Product development organizations, Gather raw data – Interpret raw data- organize the needs into a hierarchy – Relative importance of the needs, voice of customer

**UNIT II PRODUCT SPECIFICATIONS**

9

Establishing the product specifications,- Target specifications – Refining specification  
Concept generation-Clarify the problem – Search internally – Search externally – Explore systematically.

**UNIT III COMPONENT CONCEPT SELECTION**

9

Concept selection- Screening – scoring, Product architecture – Implication of architecture – Establishing the architecture – Related system level design issues.

**UNIT IV INDUSTRIAL DESIGN**

9

Need for industrial design – Impact of industrial design – Industrial design process – Management of industrial design process – Assessing the quality of industrial design, design for manufacturing- cost considerations, Impact of DFM decisions on other factors.

  
BoS Chairman

Principles of prototyping – Planning for prototypes, economics of product development projects, Elements of economic analysis – Base – Case financial model – Sensitivity analysis – Influence of the quantitative factors.

**Text Book**

1. Karal, T. Ulrich Steven D. Eppinger, "Product Design and Development", McGraw Hill, International Editions, 2011.
2. Keven Otto and Kristin Wood, "Product Design". Pearson Publication, 2004

**References**

1. S. Rosenthal, "Effective Product Design and Development", Irwin, 1992.
2. Charles Gevirtz "Developing New products with TQM", McGraw Hill International Editions, 1994.
3. Dieter G.E., "Engineering Design," McGraw Hill Company International Edition 2012.

**Web References**

- <http://users.encs.concordia.ca/~andrea/inse6411/Lecture2.pdf>.
- <http://www.me.umn.edu/courses/me4054/lecnotes/archive.html>



BoS Chairman

<b>Course Code: 140ME9117</b>	<b>Course Title:FAILURE ANALYSIS AND DESIGN</b>
<b>Core/Elective: Elective (E)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Strength of Materials
- Design of Machine Elements

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain reliability concepts used in failure analysis
- CO2 Describe different types of fracture failure
- CO3 Explain the importance of fatigue fracture in design
- CO4 Explain the corrosion and wear mechanism in failure analysis
- CO5 Describe different types of creep failure

### Course Content

#### **UNIT I RELIABILITY**

**9**

Reliability concept and hazard function, life prediction, condition monitoring, application of Poisson, exponential and Weibull distribution for reliability - bath tub curve - parallel and series system - mean time between failures and life testing. Introduction to FMEA

#### **UNIT II INTRODUCTION TO SOLID MECHANICS AND FRACTURE FAILURE**

**9**

STRESSES IN A BODY: Two dimensional and three dimensional state of stress, Mohr's circle in two and three dimensions, hydrostatic stress, Von-mises, maximum shear stress (Tresca), octahedral shear stress, torsional stresses for large plastic strain. FRACTURE :Types of fracture, Griffith crack theory, stress analysis of cracks, metallographic aspects of fracture. Brittle, ductile fractures, notch effects, fracture curve, R curve, fracture under combined stresses, probabilistic aspects of fracture mechanics, toughness of materials.

#### **UNIT III INTRODUCTION TO SOLID MECHANICS AND FRACTURE FAILURE**

**9**

  
BoS Chairman



FATIGUE: Statistical nature of fatigue, S-N curve, LCF, HCF, strain life equations, structural feature of fatigue, fatigue crack propagation, effect of stress concentration, size, surface properties, metallurgical variables on fatigue, case studies, designing against fatigue, detail design, improvements after failure and service, fatigue of bolts, welded and adhesive joints. FATIGUE TESTS: Purpose, specimen, fatigue test procedures, evaluation of fatigue test results, crack growth measurement

#### UNIT IV WEAR AND CORROSION FAILURE

9

WEAR FAILURES: Type of wear, role of friction in wear, lubricated and non-lubricated wear, analysing wear failures, wear tests SOAP, ferrography. CORROSION FAILURES: Factors influencing corrosion failures, analysis of corrosion failures, overview of various types of corrosion, stress corrosion cracking - sources, characteristics of stress corrosion cracking, procedure of analysing stress corrosion cracking, various types of hydrogen damage failures, corrective and preventive action

#### UNIT V CREEP FAILURE

9

ELEVATED TEMPERATURE FAILURES: Creep, stress rupture, elevated temperature fatigue, metallurgical instabilities, environmental induced failure, elevated temperature effects on certain gas turbine components and petroleum refinery components, tests for analysis of failure at elevated temperatures.

#### Text Book

1. Richard W Hertzberg, "Deformation and Fracture Mechanism of Engineering Materials", John Wiley & Sons, Inc., 2012.
2. George E Dieter, "Mechanical Metallurgy", McGraw Hill Book Company, 2013.

#### References

1. Jaap Schijve, "Fatigue of Structures and Materials", Kluwer Academic Publishers, 2013.
2. ASM Metals Handbook, "Failure Analysis and Prevention", ASM Metals Park, USA, Vol. 10, 10th Edition, 1995.
3. Rajput R.K, "Engineering Materials & Metallurgy", S.Chand Publication, 2006.

#### Web Reference

- [https://en.wikipedia.org/wiki/Failure\\_mode\\_and\\_effects\\_analysis](https://en.wikipedia.org/wiki/Failure_mode_and_effects_analysis)
- [https://en.wikipedia.org/wiki/Failure\\_Modes\\_effects\\_and\\_criticality\\_Analysis](https://en.wikipedia.org/wiki/Failure_Modes_effects_and_criticality_Analysis)

  
BoS Chairman

<b>Course Code:140ME9118</b>	<b>Course Title: MECHANICAL SYSTEM DESIGN</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Mathematics -I
- Numerical Methods

### Course Outcomes

At the end of the course students will be able to:

- CO1 Understand the engineering process and system approach to formulate a problem.
- CO2 Understand the system theories and system modeling concepts.
- CO3 Apply the mathematical formulation in system design and optimization concepts.
- CO4 Apply the decision analysis principles and system simulation concepts.
- CO5 Apply the financial analysis to evaluate the system performance.

### Course Content

#### **UNIT I SYSTEM APPROACH AND PROBLEM FORMULATION**

**9**

Engineering processes- Role of an Engineer in Mechanical system Design, Engineering Problem solving. System approach-Application of system concepts, Characteristics of systems, elements of systems, Types of systems. Problem formulation-Problems and forming models, nature of engineering problems, problem characteristics, problem environment, problem statement and techniques involved in defining a problem, a case study.

#### **UNIT II SYSTEM THEORIES AND SYSTEM MODELING**

**9**

System Theories-Black box approach, state theory approach, component integrated approach, decision theory approach. System Modeling-Need of modeling, modeling process, principles, modeling types-static physical model, dynamic physical model, static mathematical model, dynamic mathematical model, a case study on system modeling.

#### **UNIT III MATHEMATICAL FORMULATION IN MECHANICAL DESIGN**

**9**

Mathematical Formulation in System Design-Linear Programming Problem- Graphical method, Simplex method, Network Flow analysis- critical path method, and probability of completion time. Optimization Concepts-optimization in engineering applications, ingredients and

  
 BoS Chairman







<b>Course Code: 140ME9119</b>	<b>Course Title: COMPOSITE MATERIALS</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

**Prerequisites:**

The student should have undergone the course(s):

- Materials Science
- Strength of Materials
- Metallurgical Engineering.

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Classify different types of Matrix and Reinforcements
- CO2 Explain different types Fibres and Matrices
- CO3 Explain different types of methods to fabricate composites
- CO4 Explain the mechanics of Fibre reinforced composites
- CO5 Explain the load bearing behavior of Composite structures.

**Course Content**

**UNIT I INTRODUCTION**

9

Definition – Classification of Composite materials based on structure – based on matrix. Advantages of composites – application of composites – functional requirements of reinforcement and matrix. Reinforcement types – Fibres – continuous, particulate and whisker reinforcements – Properties -Applications – Comparison of fibre strengths –. Matrix materials – Properties. Wettability fibre with matrix – Effect of surface roughness – Interfacial bonding

**UNIT II REINFORCEMENTS AND MATRICES**

9

Different types of fibers - Manufacturing , properties and applications of glass fibers, carbon fibers, Kevlar fibers. Thermoset and thermoplastic matrices - properties of polyester, epoxy and nylon matrices , polypropylene and PEEK matrices

**UNIT III MANUFACTURING OF COMPOSITES**

9

Polymer matrix composites: Preparation of Moulding compounds and pre-pregs – hand lay up method – Autoclave method – Filament winding method – Compression moulding – Reaction injection moulding.



BoS Chairman

## UNIT IV MECHANICS OF COMPOSITES

9

Rule of mixture -volume and mass fractions – density - void content, Evaluation of four elastic moduli based on strength of materials approach and Semi - Empirical model - Longitudinal Young's modulus-transverse Young's modulus – major Poisson's ratio-In- plane shear modulus, Ultimate strengths of a unidirectional lamina. Characteristics of Fiber-reinforced lamina – laminates – lamination theory, Inter laminar stresses.

## UNIT V COMPOSITE STRUCTURES

9

Fatigue – S-N curves – Fatigue behaviors of CMCs – Fatigue of particle and whisker reinforced composites. Introduction to structures - selection of material, manufacturing and laminate configuration -design of joints - bonded joints - bolted joints - bonded and bolted

### Text Book

1. Krishnan K.Chawla, "Composite Materials Science and Engineering", Springer 2006.
2. Mallick, P.K., "Fiber Reinforced Composites: Materials, Manufacturing and Design",Manee Dekker Inc, 2007.

### References

1. Agarwal, B.D., and Broutman L.J., "Analysis and Performance of Fiber Composites",John Wiley and Sons, New York, 2012.
2. Gibson, R.F., "Principles of Composite Material Mechanics", McGraw-Hill, 2011.
3. Srinivasan K , "Composite Material" NarosaPublication , 2009.

### Web References

- <http://nptel.ac.in/courses/101104010/>
- [http://nptel.ac.in/courses/Webcourse-contents/IIScBANG/Composite%20Materials/New\\_index1.html](http://nptel.ac.in/courses/Webcourse-contents/IIScBANG/Composite%20Materials/New_index1.html)



BoS Chairman

<b>Course Code:140ME9120</b>	<b>Course Title: COMPUTER INTEGRATED MANUFACTURING</b>
<b>Core/Elective:Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain NC, DNC and CNC used in CIM.
- CO2 Apply the features of CAD System in design and modeling.
- CO3 Explain the role of AGVs, AS/RS and Robots in material handling and Storage System.
- CO4 Describe Group Technology and Classification of Coding system.
- CO5 Explain Artificial Intelligent system, Expert system and FMS.

### Course Content

#### **UNIT I INTRODUCTION TO CIM**

9

Automated Manufacturing system – Needs, Types. CIM - CIM wheel - Components, Evolution, needs, Benefits. NC system - Components, NC motion control system, application, advantages and disadvantages. Computer Numerical control System – Components, functions, advantages. Direct Numerical Control System – Components, functions, advantages.

#### **UNIT II COMPUTER AIDED DESIGN**

9

Concept of CAD as drafting and designing facility, desirable features of CAD package, drawing features in CAD – Scaling, rotation, translation, editing, dimensioning, labeling, Zoom, pan, redraw and regenerate. - typical CAD command structure - Types CAD modeling - wire frame modeling, surface modeling and solid modeling.

#### **UNIT III MATERIAL HANDLING AND STORAGE SYSTEMS**

9

Materials handling and Storage Systems - Automated storage and retrieval systems, carousel storage systems - Interfacing of Handling and Storage with Manufacturing system. AGVs - types, advantages and application. Robot – Basic concepts, applications.

  
BoS Chairman



## UNIT IV GROUP TECHNOLOGY

9

Group Technology - Role of G.T in CAD/CAM Integration, part families, part Classification and coding - DCLASS and MICLASS and OPITZ coding systems - facility design using G.T, benefits of G.T - Cellular Manufacturing.

## UNIT V ARTIFICIAL INTELLIGENT SYSTEM, EXPERT SYSTEM AND FMS

9

Artificial Intelligence System, Basic concepts of Artificial intelligence, Intelligent systems and expert systems. Flexible manufacturing systems - Configurations, workstations, planning, applications and benefits - Automated inspection and testing - Machine vision.

### Text Book

1. Mikell. P. Groover "Automation, Production Systems and Computer Integrated Manufacturing", Pearson Education 2015.
2. Mikell. P. Groover and Emory Zimmers Jr., "CAD/CAM", Prentice hall of India Pvt. Ltd., 2013.

### References

1. James A. Regh and Henry W. Kreabber, "Computer Integrated Manufacturing", Pearson Education second edition, 2005.
2. Chris McMahon and Jimmie Browne, "CAD CAM Principles, Practice and Manufacturing Management", Pearson Education second edition, 2005.
3. Ranky, Paul G., "Computer Integrated Manufacturing", Prentice hall of India Pvt. Ltd., 2005.

### Web References

- [https://en.wikipedia.org/wiki/Computer-integrated\\_manufacturing](https://en.wikipedia.org/wiki/Computer-integrated_manufacturing)
- [https://en.wikipedia.org/wiki/Computer-aided\\_manufacturing](https://en.wikipedia.org/wiki/Computer-aided_manufacturing)
- [https://en.wikipedia.org/wiki/Integrated\\_Computer-Aided\\_Manufacturing](https://en.wikipedia.org/wiki/Integrated_Computer-Aided_Manufacturing)
- <http://www.simflow.net/publications/books/cimie-part1.pdf>
- <https://prezi.com/tn15tme5rwr6/computer-integrated-manufacturing-cim>



BoS Chairman

<b>Course Code: 140ME9121</b>	<b>Course Title:NON-DESTRUCTIVE TESTING METHODS</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Metrology and Measurements.

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain Visual Inspection and Eddy Current Testing Method.
- CO2 Apply the Magnetic Particle Testing Method to identify the defects in ferrous metals.
- CO3 Use Liquid Penetrant Testing Method to identify the defects in different components.
- CO4 Apply the Ultrasonic Testing Method to identify the defects in different components.
- CO5 Describe Radiographic Testing Method

### Course Content

#### **UNIT I VISUAL INSPECTION AND EDDY CURRENT TESTING METHOD 9**

Scope and advantages of NDT-Compare NDT with DT-Principle of Visual Inspection theory-Optical aids used for Visual Inspection-Microscope, Boroscope, Endoscope, Flexiscope, Telescope and Holography- Principles of Eddy Current Theory-surface mounted coils-Encircling coils-types of Probes-Eddy current sensing Probes-Flux leakage sensing Probes-Eddy Current Techniques, Advanced Eddy Current Techniques-applications, Limitations and standards.

#### **UNIT II MAGNETIC PARTICLE TESTING METHOD 9**

Basic Principle of magnetic particle testing(MPT)-induced magnetic fields-circular and longitudinal fields-Hysteresis curve-magnetic flux strips and coils-residual fields and demagnetization-MPT techniques-magnetization using a permanent magnet, magnetization using a Electro magnet, contact current flow method, wet and dry particle inspection methods, remote magnetic particle inspection, probe power inspection, light weight UV lamps inspection, semi automatic inspection, applications and limitations of MPT.

#### **UNIT III LIQUID PENETRANT TESTING METHOD 9**

  
BoS Chairman



Physical properties of liquid penetrant-penetrant testing materials-penetrants, cleaners, emulsifiers developers, lint free cloth-Basic Principle, applications and limitations of liquid penetrant testing(LPT)-different LPT methods-Post-Emulsification Fluorescent penetrant process, Reverse Fluorescent Dye penetrant process, Visible Dye penetrant process, Water-Emulsification visible Dye penetrant process, solvent clean visible Dye penetrant process.

9

#### UNIT IV      ULTRASONIC TESTING METHOD

Basic properties of sound beam-sound waves-velocity of ultrasonic waves, Acoustic Impedancebehaviour of ultrasonic waves-ultrasonic transducers-characteristics of ultrasonic beam, Flaw sensitivity, Beam divergence, Attenuation-Principle of ultrasonic testing methods, applications and limitations-Ultrasonic testing method-normal incident pulse echo inspection method, normal incident through transmission testing method, angle beam pulse echo inspection method.

9

#### UNIT V      RADIOGRAPHIC TESTING METHOD

Basic Principle of Radiography-Electromagnetic radiation sources-X ray source, Gamma ray source-properties of X and Gamma rays-Radiographic Imaging-Geometrical factors-radiographic film-film density-Radiographic sensitivity- Penetrameter-Radiographic Inspection Techniques-single wall single image technique, wall penetration technique, Latitude technique-Applications and Limitations of Radiographic Inspection Techniques.

#### Text Book

1. Baldev Raj, T.Jayakumar, M.Thavasimuthu, "Practical Non-Destructive Testing", Narosa Publishing House, 2009.
2. J Prasad, C G K Nair, "Non-Destructive Testing and Evaluation of Materials", Tata McGraw-Hill Education Private Limited, 2003.

#### References

1. Ravi Prakash, "Non-Destructive Testing Techniques", 1<sup>st</sup> revised edition, New Age International Publishers, 2010.
2. American Metals Society, "Non-Destructive Examination and Quality Control", Metals Hand Book, Vol.17, 9<sup>th</sup> Edition, Metals Park, 1989.
3. Paul Mix, "Introduction to Non-destructive testing: a training guide", Wiley, 2<sup>nd</sup> Edition, New Jersey, 2005.

  
BoS Chairman



### Web References

- [https://www.nde-ed.org/index\\_flash.htm](https://www.nde-ed.org/index_flash.htm)
- [http:// http://117.55.241.6/library/E-Books/NDT%20Notes.pdf](http://http://117.55.241.6/library/E-Books/NDT%20Notes.pdf)
- [http:// www.slideshare.net/ndtindia123/introduction-uses-of-non-destructive-testing-24377016](http://www.slideshare.net/ndtindia123/introduction-uses-of-non-destructive-testing-24377016)
- [http:// www.eis.hu.edu.jo/ACUploads/10526/Ultrasonic%20Testing.pdf](http://www.eis.hu.edu.jo/ACUploads/10526/Ultrasonic%20Testing.pdf)
- <http://www.hse.gov.uk/comah/sragtech/ndt2.pdf>



BoS Chairman

<b>Course Code:</b> 140ME9122	<b>Course Title:</b> LEAN MANUFACTURING
<b>Core/Elective:</b> Elective	<b>L : T : P : C : M</b> – 3 : 0 : 0 : 3 : 100
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

**Prerequisites**

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Explain the need for Lean Manufacturing.
- CO2 Describe the tools and methodologies of Lean Manufacturing.
- CO3 Describe the value stream management in Lean Manufacturing.
- CO4 Explain the implementation of Lean Manufacturing in manufacturing and service industries.
- CO5 Calculate the various lean metrics.

**Course Content**

**UNIT I INTRODUCTION TO LEAN MANUFACTURING 7**

Manufacturing systems-Types-Ford Production System, Lean Manufacturing Paradigm-History of Lean Manufacturing-Traditional Vs Lean Manufacturing, TQM vs. Lean, Toyota Production System. Lean Principles-Value Added Activities-Non-Value Added Activities-Necessary Non-Value added Activities- 3Ms-Muda, Mura and Muri-Types of wastes, Lean objectives-Need for lean manufacturing.

**UNIT II LEAN TOOLS AND METHODOLOGIES 9**

Problem solving tools-Cause and Effect Diagram, Pareto analysis, FMEA, Work cell and equipment management tools- Process Mapping, Spaghetti diagram, U shaped Layout, Poke Yoke, Kanban , Andon, SMED, One Piece Flow , GenchiGenbutsu, Milk run , Visual workplace, Quality at the source Methodologies-Pillars of Lean Manufacturing-Just in Time, Jidoka, 5S, TPM, Six sigma, DFMA, Kaizen.

**UNIT III VALUE STREAM MANAGEMENT 10**

Value stream Mapping-Value stream icons-Road map-Current State, Future State-Demand stage-Market Dynamics, Customer Demand; PQ Analysis; PR Analysis; Takt Time; Pitch; Finished Goods Stock, Cycle Stock Buffer Stock; Safety Stock-Flow Stage-Continuous flow, work cells,

  
BoS Chairman

Line balancing, Standardized work, Quick change over, Autonomous maintenance, In process Super markets, Kanban systems, FIFO Lanes, Production Scheduling, Leveling Stage-Paced Withdrawal, Heijunka(Load Leveling), Heijunka Box, The Runner-a Case Study.

#### UNIT IV LEAN IMPLEMENTATION

10

Training Stage-Management Commitment, Identify the value stream manager/Champion and core Implementation team Members, Training of team members, Planning stage-Customer Focus, Go to the floor, Hosin Planning, Brain storming, Prepare Tree Diagram, Select the cross functional team, Prepare project plan, Improvement stage-Production and Productivity-Operator, Process, Machinery and Equipment, Work place Organization, Inventory management, Planning and Procurement of Materials, A case study on Lean implementation in manufacturing and service industries.

#### UNIT V LEAN METRICS

9

Lean Metrics-the fundamentals, steps in identifying Lean Metrics, WIP inventory, Total Product cycle time, Total value stream lead time, On time delivery, Defective PPM, Uptime, OEE, Throughput rate, Through put yield, Utilization rate, Lean Manufacturing assessment-Radar Chart-a case study.

#### Text Book

1. Don Tapping, Tom Luyster, and Tom Shuker, "Value stream Management Eight steps to planning", Mapping and sustaining Lean Improvements, Productivity Press, New York, 2002.
2. N.Gopalakrishnan, "Simplified Lean Manufacture Elements, Rules", Tools and Implementation, PHI Learning, New Delhi, 2010.

#### REFERENCES

1. James P. Womack, Daniel T Jones, Daniel Ross "The Machine That Change the world", Free Press trade paperback edition, U.S.A, 2007.
2. Ronald G. Askin & Jeffrey B. Goldberg, "Design and Analysis of Lean Production Systems", 2003, John Wiley & Sons, 2003.
3. Rother M. and Shook J, "Learning to See: Value Stream Mapping to Add Value and Eliminate Muda", Lean Enterprise Institute, Brookline, MA, 1999.

#### Web References

- [https:// www.learning -to-see.co.uk](https://www.learning-to-see.co.uk).
- <https://www.lean.org>.
- <https://www.leanproduction.com>.

  
BoS Chairman



<b>Course Code:140ME9123</b>	<b>Course Title: UNCONVENTIONAL MACHINING PROCESSES</b>
<b>Core/Elective: Elective (E)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II

### Course Outcomes

At the end of the course students will be able to:

- CO1 Classify Unconventional Machining Processes.
- CO2 Compare various Mechanical energy based unconventional machining processes
- CO3 Compare various Electrical energy based unconventional machining processes
- CO4 Compare various Chemical & Electro chemical energy based unconventional machining processes
- CO5 Compare various Thermal energy based unconventional machining processes processor

### Course Content

#### **UNIT I INTRODUCTION 9**

Need for unconventional machining process-Advantages of UCM - Disadvantages of UCM - Comparison of conventional and unconventional machining processes - Process parameters - Processes based on type of energy required to shape the material- Processes based on mechanism of material removal- Processes based on transfer media- Processes based on source of energy

#### **UNIT II MECHANICAL ENERGY BASED UCM PROCESSES 9**

Principle of Mechanical energy based UCM Processes - Mechanical energy based unconventional machining processes: Ultrasonic machining process, Abrasive Jet machining process, Water Jet Machining process - Principle, Working of various elements, Mechanism of metal removal, Applications, Advantages and Disadvantages. Comparison of Mechanical energy based unconventional machining processes

#### **UNIT III ELECTRICAL ENERGY BASED UCM PROCESSES 9**

Principle of Electrical energy based UCM Processes - Electrical energy based unconventional machining processes: Electric Discharge machining - Principle, Layout of EDM process, Functions and types of dielectric fluid, Properties of different tool materials, Working of R-C

  
BoS Chairman

(Relaxation) circuit, R-C-L circuit, rotary pulse generator circuit, controlled pulse generator circuit, Process parameters in EDM Process, Mechanism of metal removal, Applications, Advantages and Disadvantages. Wire cut EDM (WCEDM) process: Layout, Construction and working of various elements, Applications, Advantages and Disadvantages. Drilling and Die sinking by EDM process. Comparison of Electrical energy based unconventional machining processes

#### **UNIT IV CHEMICAL & ELECTRO CHEMICAL ENERGY BASED UCM PROCESSES**

9

Principle of Chemical & Electro chemical energy based UCM Processes - Chemical & Electro chemical energy based unconventional machining processes: Chemical machining, Electro chemical machining, Electro chemical grinding, Electro chemical honing processes - Principle, Working of various elements, Mechanism of metal removal, Applications, Advantages and Disadvantages. Comparison of Chemical & Electro chemical energy based unconventional machining processes

#### **UNIT V THERMAL ENERGY BASED UCM PROCESSES**

9

Principle of Thermal energy based UCM Processes - Thermal energy based unconventional machining processes: Electron Beam machining (EBM), Laser Beam machining (LBM), Plasma Arc machining (PAM) processes - Principle, Working of various elements, Mechanism of metal removal, Applications, Advantages and Disadvantages. Comparison of Thermal energy based unconventional machining processes

#### **Text Book**

1. Vijay.K. Jain “Advanced Machining Processes” Allied Publishers Pvt. Ltd., New Delhi, 2007
2. Pandey P.C. and Shan H.S. “Modern Machining Processes” Tata McGraw-Hill, New Delhi ,2007.

#### **References**

1. Benedict.G.F.“Nontraditional Manufacturing Processes” Marcel Dekker Inc., New York ,1987.
2. Paul De Garmo, J.T.Black, and Ronald.A.Kohser, “Material and Processes in manufacturing” Prentice Hall of India Pvt. Ltd., New Delhi ,8th Edition, 2001.
3. Ghosh and Malik, “Manufacturing Science”, 1st ed., EWP Private Ltd., 2008.

#### **Web References**

- <https://en.wikipedia.org/wiki/Machining>
- [https://en.wikipedia.org/wiki/Laser\\_beam\\_machining](https://en.wikipedia.org/wiki/Laser_beam_machining)
- [https://en.wikipedia.org/wiki/Electrical\\_discharge\\_machining](https://en.wikipedia.org/wiki/Electrical_discharge_machining)
- <http://mechteacher.com/manufacturing-technology/>
- <http://www.engineershandbook.com/MfgMethods/nontraditionalmachining>

  
BoS Chairman







Position Sensors), Range Sensors (Triangulation Principle, Structured, Lighting Approach, Time of Flight Range Finders, Laser Range Meters), Proximity Sensors (Inductive, Hall Effect, Capacitive, Ultrasonic and Optical Proximity Sensors), Touch Sensors, (Binary Sensors, Analog Sensors), Wrist Sensors, Compliance Sensors, Slip Sensors

Camera, Frame Grabber, Sensing and Digitizing Image Data – Signal Conversion, Image Storage, Lighting Techniques. Image Processing and Analysis – Data Reduction: Edge detection Feature Extraction and Object Recognition - Algorithms. Applications – Inspection, Identification Visual Servoing and Navigation.

#### **UNIT IV ROBOT KINEMATICS AND ROBOT PROGRAMMING 10**

Forward Kinematics, Inverse Kinematics and Differences; Forward Kinematics and Reverse Kinematics of Manipulators with Two, Three Degrees of Freedom (In 2 Dimensional), Four Degrees of Freedom (In 3 Dimensional) – Deviations and Problems. Teach Pendant Programming, Lead through programming, Robot programming Languages – VAL Programming – Motion Commands, Sensor Commands, End effector commands, and Simple Programs.

#### **UNIT V IMPLEMENTATION AND ROBOT ECONOMICS 8**

Industrial applications like pick & place, welding, painting, inspection, etc. ; RGV, AGV; Implementation of Robots in Industries, Safety Considerations for Robot Operations; Economic Analysis of Robots – Pay back Method, EUAC Method, Rate of Return Method.

#### **Text Book**

1. M.P.Groover, “Industrial Robotics – Technology, Programming and Applications”, McGraw-Hill, 2012.
2. Fu.K.S. Gonzalz.R.C., and Lee C.S.G., “Robotics Control, Sensing, Vision and Intelligence”, McGraw-Hill Book Co., 1987

#### **References**

1. YoramKoren, “Robotics for Engineers”, McGraw-Hill Book Co., 1992
2. Janakiraman.P.A., “Robotics and Image Processing”, Tata McGraw-Hill, 1995
3. S.R.Deb and ShankaDeb “Robotics Technology and Flexible Automation”, Tata McGraw Hill,2009.

#### **Web References**

- <http://www.cdeep.iitb.ac.in/nptel/Mechanical/Robotics%20Course/TOC.htm>
- <http://nptel.ac.in/video.php?subjectId=112101099>



BoS Chairman

<b>Course Code: 140ME9125</b>	<b>Course Title: RAPID PROTOTYPING AND TOOLING</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

**Prerequisites:**

The student should have undergone the course(s):

- Manufacturing Processes I & II

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Understand the importance of Rapid Prototyping Technology over the existing traditional methods in present competitive scenario in terms of product development cycle and cost.
- CO2 Explain various liquid based and solid based rapid prototyping systems.
- CO3 Explain data preparation for rapid prototyping technologies.
- CO4 Explain Three Dimensional Printing process.
- CO5 Explain the classification of Rapid tooling and case studies on applications in industries

**Course Content**

**UNIT I INTRODUCTION 6**


Introduction: Need for time compression in product development, Product development – conceptual design – development – detail design – prototype – tooling.

**UNIT II LIQUID BASED AND SOLID BASED RAPID PROTOTYPING SYSTEMS 10**

Classification of RP systems, Fusion Deposition Modeling – Principle – process parameters – Applications. Laminated Object Manufacturing – Principle – process parameters – Applications, Stereo lithography systems – Principle – process parameters – process details – Applications.- Selective laser sintering (SLS) - Direct Metal Laser Sintering (DMLS) system – Direct Metal Deposition- Principle – process parameters – Applications-Solid ground curing.

**UNIT III DATA PREPARATION FOR RAPID PROTOTYPING TECHNOLOGIES 10**

Basic concept- Digitization techniques – Model Reconstruction – Data Processing for Rapid Prototyping: CAD model preparation, Data Requirements – geometric modeling techniques:

  
BoS Chairman

Wire frame, surface and solid modeling – data formats - Data interfacing, Part orientation and support generation, Support structure design, Model Slicing and contour data organization, direct and adaptive slicing, Tool path generation.

**UNIT IV THREE DIMENSIONAL PRINTING**

**10**

Three dimensional Printing (3DP): Principle, basic process, Physics of 3DP, types of printing process capabilities, material system. Solid based, Liquid based and powder based 3DP systems, strength and weakness, Applications and case studies. Shape Deposition Manufacturing (SDM): Introduction, basic process, shape decomposition, mold, SDM and applications. Selective Laser Melting, Electron Beam Melting – Rapid manufacturing

**UNIT V RAPID TOOLING**

**9**

Classification: Soft tooling, Production tooling, Bridge tooling; direct and indirect – Fabrication processes, Applications. Case studies - automotive, aerospace and electronic industries.

**Text Book**

1. Chua C.K., Leong K.F., and Lim C.S., “Rapid prototyping: Principles and applications”, Second edition, World Scientific Publishers, 2010
2. Pham, D.T. & Dimov, S.S., “Rapid manufacturing”, Springer-Verlag, 2001.

**References**

1. Andreas Gebhardt, Hanser “Rapid prototyping”, Gardener Publications, 2003.
2. Liou W.Liou, Frank W.Liou, “Rapid Prototyping and Engineering applications: A tool box for prototype development”, CRC Press, 2007.
3. Paul F Jacobs, “Rapid Prototyping and manufacturing – Fundamentals of Stereolithography”, Society of Manufacturing Engineering Dearborn, 1992.

**Web References**

- [https://www.nde-ed.org/index\\_flash.htm](https://www.nde-ed.org/index_flash.htm)



BoS Chairman



<b>Course Code: 140ME9126</b>	<b>Course Title: PLANT LAYOUT AND MATERIAL HANDLING</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II

### Course Outcomes

At the end of the course students will be able to:

- CO1 Understand the concept of plant layout and required equipments for plant operations
- CO2 Explain the techniques for developing various types of layouts and layout planning procedure
- CO3 Identify the suitable environment for industrial buildings and utilities
- CO4 Understand the benefit of an efficient material handling system
- CO5 Understand difficulties in material handling system on process layout

### Course Content

#### **UNIT I PLANT LOCATION AND PHYSICAL FACILITIES 9**

Factors to be considered – Influence of location on plant layout, selection of plant site, consideration in facilities planning and layout – Equipment required for plant operation, Capacity, Serviceability and flexibility and analysis in selection of equipments, space and man power requirements

#### **UNIT II PLANT LAYOUT 9**

Need for layout, types of layout, factors influencing product, process, fixed and combination layout, tool and techniques for developing layout, process chart, flow diagram, string diagram, template and scale models – machine data. Layout planning procedure – visualization of layout, revision and improving existing layout, balancing of fabrication and assembly lines

#### **UNIT III INDUSTRIAL BUILDINGS AND UTILITIES 9**

Centralized electrical, pneumatic, water line systems. Types of buildings, lighting, heating, air-conditioning and ventilation utilities – planning and maintenance, waste handling, statutory requirements, packing and storage of materials: Importance of packaging, layout for packaging – packaging machinery – wrapping and packing of materials, cushion materials.

  
BoS Chairman

#### UNIT IV MATERIAL HANDLING

9

Importance and Scopes – Principles of material handling – engineering and economic factors - planning, relationship to plant layout – types and selection of material handling systems, factors influencing their choice – concept of containerization and palletization.

#### UNIT V ANALYSIS OF MATERIAL HANDLING

9

Factors involved – motion analysis, flow analysis, graphical analysis, safety analysis, equipment cost analysis, palletization analysis, analysis of operation, material handling surveys – Designing of material handling systems – System equation - Planning chart, Unit load design – principle - efficiency of containers, pallet sizes

#### Text Book

1. G.K Agrawal, “Plant Layout and Material Handling”, Jain Publishing, 2012
2. Khanna, O. P., “Industrial Engineering and Management”, Dhanpatrai and Sons, 2003.

#### References

1. James A. Tompkins , John A. White, Yavuz A. Bozer and J. M. A. Tanchoco “Facilities Planning”, 3rd edition , John Wiley & Sons, 2003.
2. Fred E Meyers, “Plant Layout and Material Handling”, 2nd edition, Prentice Hall, 1999.
3. James MacGregor Apple, “Plant Layout and Material Handling”, Wiley Publishing, 1977.

#### Web References

- [https://en.wikipedia.org/wiki/Plant\\_layout\\_study](https://en.wikipedia.org/wiki/Plant_layout_study)
- [https://en.wikipedia.org/wiki/Material\\_handling](https://en.wikipedia.org/wiki/Material_handling)
- <http://nptel.ac.in/courses/Webcourse-contents/IIT-Delhi/project%20and%20production%20management/mod7/mod73.htm>

  
BoS Chairman



<b>Course Code:</b> 140ME9127	<b>Course Title:</b> MICRO MANUFACTURING
<b>Core/Elective:</b> Elective	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

### Prerequisites

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II
- Engineering Material Science

### Course Outcomes

At the end of the course students will be able to:

- CO1 To understand the properties, design and behaviour of various micro materials.
- CO2 To analyze the microscopic and macroscopic properties of micro materials.
- CO3 To understand the concept of various micro fabrication process.
- CO4 To impart the principles of different micro machining process.
- CO5 To understand the principles and applications of Micro Electro Mechanical Fabrication Systems.

### Course Content

#### **UNIT I INTRODUCTION 9**

Introduction to Micro System design, Material properties, micro fabrication Technologies. Structural behavior, sensing methods, micro scale transport – feed back systems

#### **UNIT II MICROMECHANICS 9**

Microstructure of materials, its connection to molecular structure and its consequences on macroscopic properties – Phase transformations in crystalline solids including martensite, ferroelectric, and diffusional phase transformations, twinning and domain patterns, smart materials.

#### **UNIT III MICRO-FABRICATION 8**

Bulk processes – surface processes – sacrificial processes and Bonding processes – special machining: Laser beam micro machining-Electrical Discharge Machining – Ultrasonic Machining- Electro chemical Machining. Electron beam machining. Clean room-yield model – Wafer IC manufacturing – PSM – IC industry-New Materials-Bonding and layer transfer-devices.

  
 BoS Chairman



Theory of micromachining-Chip formation-size effect in micromachining-micro-turning, micro-milling, micro-drilling- Micromachining tool design-Precision Grinding-Partial ductile mode grinding-Ultra precision grinding- Binder less wheel – Free form optics

**UNIT V MICRO ELECTRO MECHANICAL SYSTEM FABRICATION 9**

Introduction – advance in Micro electronics – characteristics and Principles of MEMS – Design and application of MEMS: Automobile, defence, healthcare, Aerospace, industrial properties etc., - Materials for MEMS – MEMS fabrication- Bulk Micro Machining-LIGA – Microsystems packaging- Future of MEMS

**Text Book**

1. Sámi Franssila, “Introduction to Micro Fabrication”, John Wiley and sons Ltd., UK, 2004,
2. Jain V.K, “Micro manufacturing Processes”, CRC Press, 2012.

**References**

1. Madore J, “Fundamental of Micro fabrication”, CRC Press, 2002.
2. Mark J. Jackson, “Micro fabrication and Nanomanufacturing”, CRC Press, 2006.
3. Peter Van Zant, “Microchip fabrication”, McGraw Hill, 2004.

**Web References**

- <https://en.wikipedia.org/wiki/Microfabrication>
- <http://www.micromanufacturing.net/didactico/Desarollo/microforming/1-introduction>

  
BoS Chairman



Machine Hour Rate methods – depreciation – methods –accounting for service department expenses – problems.

#### **UNIT IV COST CALCULATIONS**

**10**

Machined components–welded components, forged components, powder metallurgy parts, calculation of sales cost, case studies, use of computers in cost estimation, cost of rejection. OPTIMUM MACHINING CONDITIONS: Taylor’s equation, deriving the equation for optimum economic cutting velocity– selection of cutting speed for optimum cost, problems process capability analysis

#### **UNIT V BREAK EVEN ANALYSIS & COST MANAGEMENT**

**9**

Concept, make or buy decision, assumptions, merits and demerits of break even analysis. Applications. Linear, multi product break-even analysis  
Learning curves, product life cycle cost analysis -Tools and techniques–activity based costing - concepts, cost drivers; introduction to target costing - need and applications.

#### **Text Book**

1. Kannappan D, “Mechanical Estimating and Costing”, Tata McGraw Hill, New Delhi, 2003.
2. Banga T R and Sharma S C, “Mechanical Estimating and Costing”, Khanna Publishers, New Delhi, 2010.

#### **References**

1. Russell R.S and Tailor B.W, "Operations Management", PHI, 4th Edition, 2003.
2. Chitale A.V and Gupta R.C, "Product Design and Manufacturing", PHI, 2nd Edition, 2002.
3. Kesavan R “Process Planning and Cost Estimation”, New Age International Pvt. Ltd., Chennai, 2005.

#### **Web References**

- <https://en.wikipedia.org/wiki/Planning>
- [http://nptel.ac.in/courses/Webcourse-contents/IIT\\_Delhi/Computer%20Aided%20Design%20&%20ManufacturingII/Module%20G/Module%20G\(5\)/p3.htm](http://nptel.ac.in/courses/Webcourse-contents/IIT_Delhi/Computer%20Aided%20Design%20&%20ManufacturingII/Module%20G/Module%20G(5)/p3.htm)
- [https://en.wikipedia.org/wiki/Cost\\_estimate](https://en.wikipedia.org/wiki/Cost_estimate)

  
BoS Chairman



<b>Course Code: 140ME9129</b>	<b>Course Title: PRODUCTION PLANNING AND CONTROL</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Manufacturing Processes - I
- Manufacturing Processes - II
- Engineering economics and cost analysis.

### Course Outcomes

At the end of the course students will be able to:

- CO1 Outline the fundamentals of production planning control.
- CO2 Apply work measurement techniques and method-study for productivity improvement.
- CO3 Infer steps in product planning using product information.
- CO4 Solve Problems related to production scheduling.
- CO5 Discuss the effect of demand on inventories and recent trends in production process control

### Course Content

#### **UNIT I INTRODUCTION 9**

Objectives and benefits of planning and control-Functions of production control-Types of production- job- batch and continuous-Product development and design-Marketing aspect - Functional aspects- Operational aspect-Durability and dependability aspect-aesthetic aspect. Profit consideration- Standardization, Simplification & specialization-Break even analysis-Economics of a new design.

#### **UNIT II WORK STUDY 9**

Method study, basic procedure-Selection-Recording of process - Critical analysis, Development - Implementation - Micro motion and memo motion study - work measurement - Techniques of work measurement - Time study - Production study - Work sampling - Synthesis from standard data - Predetermined motion time standards.

#### **UNIT III PRODUCT PLANNING AND PROCESS PLANNING 9**

  
BoS Chairman

Product planning-Extending the original product information-Value analysis-Problems in lack of product planning-Process planning and routing - Pre requisite information needed for process planning - Steps in process planning-Quantity determination in batch production-Machine capacity, balancing- Analysis of process capabilities in a multi-product system.

#### **UNIT IV      PRODUCTION SCHEDULING**

**9**

Production Control Systems-Loading and scheduling-Master Scheduling-Scheduling rules-Gantt charts-Perpetual loading-Basic scheduling problems - Line of balance - Flow production scheduling- Batch production scheduling-Product sequencing - Production Control systems-Periodic batch control- Material requirement planning kanban – Dispatching-Progress reporting and expediting-Manufacturing lead time-Techniques for aligning completion times and due dates.

#### **UNIT V      INVENTORY CONTROL AND RECENT TRENDS IN PPC**

**9**

Inventory control-Purpose of holding stock-Effect of demand on inventories-Ordering procedures. Two bin system -Ordering cycle system-Determination of Economic order quantity and economic lot size- ABC analysis-Recorder procedure-Introduction to computer integrated production planning systems- elements of Just in time systems Fundamentals of MRP II and ERP.

#### **Text Book**

1. MartandTelsang, "Industrial Engineering and Production Management", First Edition,S. Chand and Company, 2006.
2. James.B.Dilworth,"Operations Management – Design, Planning and Control for manufacturing and services" McGraw Hill International Edition 1992.

#### **References**

1. Andrew Sloss, Dominic Symes& Chris Wright, "ARM system Developer's guide", Elsevier,2005.
2. Samson Eilon, "Elements of Production Planning and Control", Universal Book Corpn.1984
3. Elwood S.Buffa, and RakeshK.Sarin, "Modern Production / Operations Management", 8th Ed. John Wiley and Sons, 2000.

#### **Web References**

- <http://www.managementstudyguide.com/production-planning-and-control.htm>

  
BoS Chairman

- <http://www.tandfonline.com/toc/tppc20/current>
- <http://infocenter.arm.com/help/index.jsp>
- <http://www.yourarticlelibrary.com/production-management/elements-of-production-planning-and-control-in-an-organization/26170/>

  
BoS Chairman



<b>Course Code:</b> 140ME9130	<b>Course Title:</b> TRANSPORT MANAGEMENT
<b>Core/Elective:</b> Elective	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Explain the legislative laws governing the use of motor vehicle
- CO2 Explain the types of vehicle insurance and the importance of road safety
- CO3 Explain the operation of passenger transport system
- CO4 Explain the operation of goods transport system
- CO5 Describe taxation and traffic management

**Course Content**

**UNIT I MOTORVEHICLEACT 9**

Motor Vehicle Act: Short titles & definitions, Laws governing to use of motor vehicle & vehicle transport, Licensing of drivers & conductors, Registration of vehicle, State & interstate permits, Traffic rules, Signals & controls, Offences, penalties & procedures, Different types of forms. Government administration structure, Personnel, Authorities & duties, Rules regarding construction of motorvehicles

**UNIT II INSURANCE ANDROAD SAFETY 9**

Insurance types & significance, Comprehensive, Third party insurance, Furnishing of particulars of vehicles involved in accident, MACT (Motor Accident Claims Tribunal), Solatium Fund, Hit & Run case, Duty of driver in case of accident, Surveyor & Surveyor's report

**UNIT III PASSENGERTRANSPORTOPERATION 9**

Structure of passenger transport organizations, typical depot layouts, requirements, Fleet maintenance -Scheduling operation & control. Propaganda, passenger amenities, Parcel traffic. Theory of fares, Basic principles of fare charging, Needs, straight and tapered scales, Differential rates for different types of services, Depreciation & debt charges, operation cost, Economics & records.

  
BoS Chairman

#### UNIT IV

#### GOODSTRANSPORTOPERATION

9

Structure of goods transport organizations, Typical depot layouts, requirements ,scheduling of goods transport, materials Handling equipments in the goods transport operation, , storage & transportation of petroleum products

#### UNIT V

#### TAXATION AND TRAFFIC MANAGEMENT

9

Objectives, Structure & methods of laying taxation, One-time tax, Tax Exemption & tax renewal, Global positioning system- Traffic navigation, advanced traffic control devices.

#### Text Books

1. "Motor Vehicle" Act - Govt. of India Publications.
2. Santosh Sharma, "Productivity in Road Transport", 2nd Edition, Association of State Roadtransport Undertakings, New Delhi.

#### Reference Books

1. P.G.Patankar, "Road Passenger Transport in India", CIRT,Pune.
2. S.K.Srivastava, "Transport Development in India", S. Chand & Co. Pvt. Ltd., New Delhi.
3. Edmund J. Gubbins "Managing Transport Operations", Kogan Page Publishers, 2003.

#### Web References

- [https://en.wikipedia.org/wiki/Transportation\\_management\\_system](https://en.wikipedia.org/wiki/Transportation_management_system)



BoS Chairman

<b>Course Code:</b> 140ME9131	<b>Course Title:</b> INSTRUMENTATION AND CONTROL
<b>Core/Elective:</b> Elective	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

### Prerequisites

The student should have undergone the course(s):

- Engineering Metrology and measurements
- Electrical drives and controls

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain the working of various measuring instruments used in automobiles.
- CO2 Describe the working of engine system analyzer
- CO3 Explain wheel alignment, wheel balancing and wind tunnel testing
- CO4 Explain NVH measurement and chassis dynamometers
- CO5 Explain the basics of control systems in automotive applications

### **UNIT I INTRODUCTION**

**10**

Transducers, types, thermistor, LVDT, inductive pickup, capacitance, strain gauges, semiconductors, photocells, piezoelectric accelerometer, proximity sensors, micro switches, encoders, piezo-electric pressure sensors, instruments, ammeter, voltmeter, odometer, speedometer, fuel level indicator, pressure gauge, vacuum gauge, analog and digital, calibration, cathode ray oscilloscope, study of microprocessors 8085, micro controller, PLC.

### **UNIT II ENGINESYSTEMANALYZER**

**10**

Introduction, exhaust gas analyzer, emission norm standards, flasher instrumentations, accelerometer, real time DAQ , fuel injection calibration, calibration rig ignition timer calibration, stroboscope, smoke meter, macro inspection of interior parts using fiber optics.

### **UNIT III CHASSISINSTRUMENTATION**

**8**

Introduction Wheel alignment gauges, laser alignment, measurement different wheel parameters system wheel balancing, calibrations, wind tunnel testing and drag estimation and profile optimization

### **UNIT IV NVH, DYNAMOMETERSANDGAUGES**

**8**

Sound level meters, acoustic measurement, FFT analyzer, anechoic chamber, varechoic chamber, sound level measurements, NVH standards. Torque measuring instruments, Study of different dynamometers, chassis dynamometer for two and four wheelers

  
BoS Chairman



Basics of controls systems –different types , PID controller, sliding mode control- design and analysis, automotive applications of control systems

**Text Books**

1. Beckwith T G and Buck N L “Mechanical Measurements” Wesley publishing company limited, USA,2006.
2. UWE Kiencke , Lars Nielsen “Automotive control systems” Springer, 2005.

**References**

1. Peter Elgan “Sensors for Measurements and control”, 2nd edition, Pearson Education Limited, England,2001.
2. Longman “TecQuipmentmanual” Patent No. 20070261482, In-cylinder pressure detection device and method for internal combustion engine.
3. Holman “Experimental methods for engineers”, McGraw hill publishing company,1994.

**Web References**

- <https://www.prospects.ac.uk/job-profiles/control-and-instrumentation-engineer>
- <http://www.iicta.org/>

  
BoS Chairman

<b>Course Code: 140ME9132</b>	<b>Course Title: ALTERNATIVE FUELS AND ENERGY SYSTEMS</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Power plant Engineering
- Thermal Engineering

### Course Outcomes

At the end of the course students will be able to:

- CO1 Describe the different types of alternate energy sources and fuels
- CO2 Explain the performance and emission characteristics of IC engines with alcoholic Fuels
- CO3 Explain the Performance and emission characteristics of LPG, LPG in SI and CI Engines
- CO4 Explain the Performance and emission characteristics of vegetable oils in IC engines
- CO5 Explain the layout and working of electric, hybrid, fuel cell and solar cars

## **UNIT I INTRODUCTION**

### **Alternate energy sources**

9

Introduction to alternate energy sources, Man and energy, energy forms, Need for alternate sources of energy, availability, Merits and demerits. Scope of alternate energy sources in India, Energy management, Global Energy Issues, National & State Level Energy Issues

### **Alternate fuels**

Need for alternate fuel, Availability and properties of alternate fuels, General use of alcohols LPG, hydrogen, ammonia, CNG and LNG, vegetable oils, biogas, EV, hybrid vehicles, Fuel cells and solar cells, Merits and demerits of alternate fuels,

## **UNIT II ALCOHOLS**

9

Properties as engine fuels, alcohols and gasoline blends, Performance in SI engine using methanol blends, Performance in SI engine using gasoline blends, Combustion characteristics in CI engine, Emission characteristics, DME, DEE properties, Performance analysis of DME, DEE, Performance in SI engine, Performance in CI engine

## **UNIT III NATURAL GAS, LPG, HYDROGEN AND BIOGAS**

9

Availability of CNG, properties, Modification required to be done in engines for CNG Performance and emission characteristics of CNG, Performance and emission characteristics

  
BoS Chairman

of LPG, LPG in SI and CI engines, Hydrogen storage and handling, Performance and safety aspects. Biogas, Properties, production methods, Performance and emission characteristics

#### **UNIT IV VEGETABLE OILS**

9

Various vegetable oils for engines, Etherification process in vegetable oils, Performance of engines using vegetable oils, Performance and emission characteristics of an engine using vegetable oils, Bio-diesel and its characteristics

#### **UNIT V ELECTRIC, HYBRID, FUEL CELL AND SOLAR CARS**

9

Layout of electric vehicles, Advantages and limitations of electric vehicles, Specifications and system components, Electronic control system, High energy and power density batteries, Hybrid vehicles, Fuel cell vehicles, Solar powered vehicles

#### **Text Book**

1. Richard.L.Bechtold, "Alternative Fuels Guide Book", SAE, 1997.
2. G.D. Rai, "Non-Conventional Energy Sources", Khanna Publishers, New Delhi, 1999.

#### **References**

1. Nagpal, "Power Plant Engineering", Khanna Publishers, 1991.
2. MaheswarDayal, "Energy today & tomorrow", I & B Horishr India, 1982.
3. "Alcohols as motor fuels progress in technology", Series No.19, SAE Publication, 1980

#### **Web References**

- [https://en.wikipedia.org/wiki/Alternative\\_fuel](https://en.wikipedia.org/wiki/Alternative_fuel)



BoS Chairman



<b>Course Code: 140ME9133</b>	<b>Course Title: REFRIGERATION AND AIR-CONDITIONING</b>
<b>Core/Elective: Elective(E)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites

The student should have undergone the course(s):

- Engineering Thermodynamics
- Thermal Engineering

### Course Outcomes

At the end of the course students will be able to:

- CO1 Evaluate the performance of refrigeration cycles and selection of refrigerants for specific applications
- CO2 Explain the various components of Vapour compression refrigeration systems
- CO3 Calculate the heating and cooling loads in an air conditioning system
- CO4 Discuss the various applications of refrigeration and air conditioning systems
- CO5 Describe the basic installation and servicing methods used in refrigeration and air conditioning systems

### Course Content

#### **UNIT I REFRIGERATION 9**

Thermodynamic principles of refrigeration – Types of Refrigeration Systems – Vapour compression refrigeration cycle, use of Ts and P-H diagrams, Performance calculation – Refrigerants: Primary & secondary refrigerants, Nomenclature of Refrigerants, properties and selection – Environment friendly alternatives.

#### **UNIT II COMPONENTS OF REFRIGERATION SYSTEM 9**

Refrigerant Compressors- Different Types, Performance, Capacity Control – Evaporators, Evaporators Circuitry, Different Types and application – Condensers- Types-air cooled- water cooled - evaporative condensers- Optimum Cooling Water Rate and Velocity – Expansion Devices.

#### **UNIT III AIR CONDITIONING SYSTEM AND ITS COMPONENTS 9**

Characteristics of Human comfort condition – Different types of Air Conditioner , Construction Details of Room Air Conditioner , Window Type, Package Type, Split Type Central Units –

  
BoS Chairman

Automotive Heater –Air conditioning Equipments , air filters , humidifiers & dehumidifiers, fans & blowers , control system – Thermal insulation and Ventilation in air conditioning system – Types of load - Cooling Load Calculations, Air Distribution Patterns.

**UNIT IV APPLICATION OF REFRIGERATION AND AIR CONDITIONING SYSTEMS** 9

General layout, Working Principle, Advantages & Disadvantages - Food Preservation, Food Storage & Distribution - Beverage Coolers, LNG – Ice Manufacturing – Solar Air Conditioning, Solar dehumidifier – Automobile air conditioning, Refrigerated trucks, Aircraft air conditioning, Railway Refrigerator Cars, Marine Air conditioning

**UNIT V INSTALLATION AND SERVICING** 9

Duct installation - Charging of refrigerant - Servicing of central, packaged, split air-conditioning, – Safety procedures, Leak detection procedures- safety controls, trouble shooting. – Basic Elements of Control systems - temperature control, Bimetal thermostat, Electric resistance thermostat, Electronic thermostat- Humidity control elements- Automatic Dew point recorder - Energy conservation methods.

**Text Book**

1. Manohar Prasad, "Refrigeration and Air Conditioning", New Age International, 2004
2. Arora. C.P., "Refrigeration and Air conditioning", 2<sup>nd</sup> edition. Tata McGraw-Hill, 2000.

**References**

1. Dossat, R.J. "Principles of Refrigeration", Prentice-Hall, 1997.
2. Stoecker N.F and Jones, "Refrigeration and Air Conditioning", McGraw Hill Education (Asia) 2nd Edition 2001
3. ASHRAE 2012 Hand book (Fundamentals & Equipments)

**Web References**

- <http://nptel.ac.in/courses/112105128/>
- <https://www.ashrae.org/>

  
BoS Chairman

<b>Course Code:</b> 140ME9134	<b>Course Title:</b> TOTAL PRODUCTIVE MAINTENANCE
<b>Core/Elective:</b> Core	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

**Prerequisites:**

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Describe modern maintenance concepts and practices
- CO2 Apply analytical tools in maintenance management
- CO3 Apply Reliability Centered Maintenance for industrial systems
- CO4 Illustrate TPM and global trends in maintenance management
- CO5 Demonstrate use of simple instruments used for condition monitoring in maintenance

**Course Content**

**UNIT I      MODERN MAINTENANCE CONCEPTS AND PRACTICES      9**

Maintenance definition –Maintenance management – Maintenance Concepts: Objectives, Organization and Functions of Maintenance, Maintenance strategies, Types of Maintenance – Maintenance systems – (Planned, Unplanned / Breakdown, Corrective, Opportunistic, Routine, Preventive, Predictive, Condition based maintenance systems),Maintenance planning and scheduling, Maintenance Logistics, Human factors in Maintenance and Staffing methods, Maintenance manuals, Maintenance costs

**UNIT II    ANALYTICAL TOOLS IN MAINTENANCE MANAGEMENT      9**

Failure Data Analysis, MTBF,MTTF, Useful life-Survival curves, Repair time, Breakdown time distributions- Poisson's, Normal, Exponential,Availability, Reliability, Maintainability, Maintainability prediction – System effectiveness- Overhaul / Repair / Replace maintenance policy, Queuing applications, simulation, spare parts management, Replacement Decisions: Optimal interval between preventive replacements, Overall Equipment Effectiveness

**UNIT III    RELIABILITY CENTERED MAINTENANCE      9**

  
BoS Chairman



Reliability Centered Maintenance (RCM), Objectives and function, Steps in RCM implementation, steps in RCM analysis, System selection, Tero technology – RCM effectiveness indicators, RCM tasks Proactive Maintenance, Reliability models - System reliability- Series, Parallel and mixed configuration, System reliability determination; Reliability improvement, Scheduled restoration and scheduled discard, The P-F interval and P-F curves, linear as non linear PF curves , Default actions, RCM Decision diagrams.

#### **UNIT IV TPM AND GLOBAL TRENDS**

9

Concept of TPM, Characteristics of TPM, Zero breakdown concepts, Zero Defects and TPM, FMECA – Maintainability prediction– Design for maintainability, Maximizing equipment effectiveness, Autonomous maintenance program, Five pillars of TPM, TPM Small group activities. Implementing TPM. Philosophy / Indications of TPM. TPM Development - Preparation phase, Master Plan, Initiatives, Promotion, Planning, Organization, Awareness, Training, Establishment of basic policies and goals, TPM organization, Implementation phase; Consolidation phase. Measuring TPM effectiveness: Measuring TPM effectiveness Indicators, Plant effectiveness and Measuring; TPM Benefits and Global trend

#### **UNIT V CONDITION MONITORING IN MAINTENANCE**

9

Condition Based Maintenance: Machine signatures, Signature Analysis-MMIS Expert systems, Temperature noise, vibration and wear particle analysis, on line and off line techniques. Online Monitoring Condition Monitoring Techniques, Vibration Monitoring and Signature Analysis. Wear Debris Monitoring, Maintenance Management Information System, Expert systems, Corrosion Monitoring and Control, Case Studies in Maintenance, Measurement and benchmarking of performance, MIS for maintenance

#### **Text Book**

1. Seiichi Nakajima, "Introduction to TPM", Productivity Press, Chennai, 1998.
2. Gopalakrishnan, P. and Banerji, A.K., "Maintenance and Spare Parts Management", Prentice – Hall of India Pvt. Ltd., 2013.

#### **References**

1. Goto, F., "Equipment planning for TPM Maintenance Prevention Design", Productivity Press, 1992.
2. Shirose, K., "Total Productive Maintenance for Workshop Leaders", Productivity Press, 1992.
3. David J. Sumanth, "Total Productivity Management : A Systematic and Quantitative Approach to Compete in Quality, Price and Time", Productivity Press, 1997

  
BoS Chairman

## Web References

- [http://www.plant-maintenance.com/articles/tpm\\_intro.pdf](http://www.plant-maintenance.com/articles/tpm_intro.pdf)
- <http://www.ame.org/sites/default/files/TPM-introduction-AME.pdf>
- <http://www.ijettjournal.org/volume-4/issue-5/IJETT-V4I5P85.pdf>
- <http://www.rsareliability.com/TPM%20Materials.pdf>
- <http://www.smp.org/files/public/smpchapter-ginder.pdf>



BoS Chairman



<b>Course Code:</b> 140ME9135	<b>Course Title:</b> RELIABILITY AND MAINTENANCE ENGINEERING
<b>Core/Elective:</b> Elective	<b>L : T : P : C : M</b> – 3 : 0 : 0 : 3 : 100
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

### Prerequisites

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II

### Course Outcomes

At the end of the course students will be able to:

- CO1 Distinguish between reliability and quality, availability and maintainability
- CO2 Apply Redundancy Techniques To Improve Higher Reliability Of System.
- CO3 Evaluate system reliability from reliability of sub systems.
- CO4 Explain the principles, functions and practices adopted in industry for the successful management of maintenance activities.
- CO5 Conduct hazard and safety analysis for material handling equipments

### Course Content

#### **UNIT I      BASIC CONCEPTS OF RELIABILITY MAINTENANCE AND AVAILABILITY      9**

Reliability –Definition, Reliability vs quality, Failure and failure modes, Bath tub curve, causes of failures and unreliability. Maintainability, Availability- Concepts, Definition. System down time, uptime – MTBF, MTTR, MTBM. Types of availability- Inherent availability, Achieved availability and Operation availability. Reliability and Maintainability trade off.

#### **UNIT II      DESIGN FOR RELIABILITY      9**

Reliability analysis, Mathematical models and numerical evaluation. Designing for higher reliability. Redundancy Techniques, Application. Various forms of redundancy.

#### **UNIT III      SYSTEM RELIABILITY      9**

Determination of system reliability from subsystems. Series configuration, Parallel configuration, Mixed configuration, R out of N structure. Component redundancy vs Unit redundancy, Stand by redundancy, Mixed redundancy- Simple problems to calculate system reliability. Reliability cost trade off.

  
BoS Chairman



**UNIT IV      MAINTENANCE POLICIES – PREVENTIVE MAINTENANCE      9**

Maintenance categories – comparative merits of each category – preventive maintenance, maintenance schedules, repair cycle – Principles and methods of lubrication – TPM.

**UNIT V      SAFETY AND OTHER ASPECTS OF MAINTENANCE      9**

Repair methods for material handling equipment – Equipment records – Job order systems – use of computer in maintenance.

**Text Book**

1. Srivastava S.K., “Industrial Maintenance Management”, - S. Chand and Co., 2002.
2. Bhattacharya S.N., “Installation, Servicing and Maintenance”, S. Chand and Co., 2001.

**References**

1. White E.N., “Maintenance Planning”, I Documentation, Gower Press, 1979.
2. Mishra R.C. and Pathak K. “Maintenance Engineering and Management” Prentice Hall of India Pvt. Ltd. 2012.
3. Garg M.R., “Industrial Maintenance”, S. Chand & Co., 1987.

**Web References**

- <http://catalog.flatworldknowledge.com/bookhub/reader/5?cid=41991&e=carpenter-ch01>
- <http://www.nios.ac.in/media/documents/VocInsServices/m1-4f.pdf>
- <http://discovery.bits-pilani.ac.in/dlpd/courses/coursecontent/courseMaterial/mgtszc211.pdf>
- [http://faculty.mercer.edu/jackson\\_r/Ownership/chap02.pdf](http://faculty.mercer.edu/jackson_r/Ownership/chap02.pdf)

  
BoS Chairman



### **Text Books**

1. Ram Chandran, "Entrepreneurial Development", Tata McGraw Hill, New Delhi, 2008.
2. Khanka, S S. "Entrepreneurial Development", S Chand & Company Ltd. New Delhi, 2007.

### **Reference Books**

1. Saini, J. S., "Entrepreneurial Development Programmes and Practices", Deep & Deep Publications (P), Ltd, 2001.
2. Badhai, B "Entrepreneurship for Engineers", DhanpatRai& co. (p) Ltd,2013.
3. Desai, Vasant, "Project Management and Entrepreneurship", Himalayan Publishing House, Mumbai, 2013.

### **Web References**

- <http://www.ediindia.org/>



BoS Chairman



<b>Course Code: 140ME9137</b>	<b>Course Title: PRINCIPLES OF MANAGEMENT</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Course Outcomes

At the end of the course students will be able to:

- CO1 Describe the overview of management
- CO2 Explain the planning process, policy and decision making
- CO3 Explain the human resource structure and policy
- CO4 Explain the motivational theories for management
- CO5 Explain the control techniques for operations

### Course content

#### **UNIT I OVERVIEW OF MANAGEMENT 9**

Organization – Management – Role of managers – Evolution of Management thought – Organization and the environmental factors – Managing globally – Strategies for International Business.

#### **UNIT II PLANNING 9**

Nature and Purpose planning – Planning process – Types of plans – Objectives – Managing by objective (MBO) Strategies – Types of strategies – Policies – Decision Making – Types of decision – Decision Making Process - Rational Decision Making Process – Decision Making under different conditions.

#### **UNIT III ORGANISING 9**

Nature and purpose of organizing – Organization structure – Formal and informal groups / organization – Line and Staff authority – Departmentation – Span of Control – Centralization and Decentralization – Delegation of authority – Staffing – Selection and Recruitment – Orientation Career Development – Career stages – Training – Performance Appraisal.

#### **UNIT IV DIRECTING 9**

Creativity and Innovation – Motivation and Satisfaction – Motivation Theories Leadership – Leadership theories – Communication – Hurdles to effective communication – Organization Culture – Elements and types of culture – Managing cultural diversity

  
BoS Chairman

Process of controlling – Types of control – Budgetary and non-budgetary control techniques – Managing Productivity – Cost Control – Purchase Control – Maintenance Control – Quality Control – Planning operations.

**Text Books**

1. Stephen P. Robbins and Mary Coulter, “Management”, Prentice Hall of India, 8th edition, 2009.
2. Charles W.L Hill, Steven L McShane, “Principles of Management”, Mcgraw Hill Education, 2007.

**References**

1. Hellriegel, Slocum & Jackson, “Management – A Competency Based Approach”, Thomson South Western, 10th edition, 2007.
2. Harold Koontz, Heinz Wehrich and mark V Cannice, “Management – A global & Entrepreneurial Perspective”, Tata McGraw Hill, 12th edition, 2007.
3. Andrew J. Dubrin, “Essentials of Management”, Thomson Southwestern, 7th edition, 2007.

**Web References**

- <http://www.managementstudyguide.com/all-subjects.htm>

  
BoS Chairman



<b>Course Code:140ME9138</b>	<b>Course Title: ENVIRONMENTAL SCIENCE AND ENGINEERING</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Course Outcomes

At the end of the course students will be able to:

- CO1 Describe environment, ecosystem and Biodiversity
- CO2 Explain the causes, effects and remedies for environmental pollution
- CO3 Describe various natural resources and the effect of depleting them
- CO4 Explain the environmental legislation and social issues
- CO5 Explain the effect of human population on environment

### Course Content

#### **UNIT I ENVIRONMENT, ECOSYSTEMS AND BIODIVERSITY 12**

Definition, scope and importance of Risk and hazards; Chemical hazards, Physical hazards, Biological hazards in the environment – concept of an ecosystem – structure and function of an ecosystem – producers, consumers and decomposers-Oxygen cycle and Nitrogen cycle – energy flow in the ecosystem – ecological succession processes – Introduction, types, characteristic features, structure and function of the (a) forest ecosystem (b) grassland ecosystem (c) desert ecosystem (d) aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) – Introduction to biodiversity definition: genetic, species and ecosystem diversity – bio geographical classification of India – value of biodiversity: consumptive use, productive use, social, ethical, aesthetic and option values – Biodiversity at global, national and local levels – India as a mega-diversity nation – hot-spots of biodiversity – threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – endangered and endemic species of India – conservation of biodiversity: In-situ and ex-situ conservation of biodiversity. Field study of common plants, insects, birds Field study of simple ecosystems – pond, river, hill slopes, etc.

#### **UNIT II ENVIRONMENTAL POLLUTION 10**

Definition – causes, effects and control measures of: (a) Air pollution (Atmospheric chemistry- Chemical composition of the atmosphere; Chemical and photochemical reactions in the atmosphere – formation of smog, PAN, acid rain, oxygen and ozone chemistry;- Mitigation procedures- Control of particulate and gaseous emission, Control of SO<sub>2</sub>, NO<sub>X</sub>, CO and HC) (b) Water pollution : Physical and chemical properties of terrestrial and marine water and their environmental significance; Water quality parameters – physical, chemical and biological; absorption of heavy metals – Water treatment processes. (c) Soil pollution – soil waste

  
BoS Chairman



management: causes, effects and control measures of municipal solid wastes – (d) Marine pollution (e) Noise pollution (f) Thermal pollution (g) Nuclear hazards–role of an individual in prevention of pollution – pollution case studies – Field study of local polluted site – Urban / Rural / Industrial / Agricultural.

### **UNIT III NATURAL**

**10**

Forest resources: Use and over-exploitation, deforestation, case studies- timber extraction, mining, dams and their effects on forests and tribal people – Water resources: Use and overutilization of surface and ground water, dams-benefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies – Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Energy Conversion processes – Biogas – production and uses, anaerobic digestion; case studies – Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification – role of an individual in conservation of natural resources – Equitable use of resources for sustainable lifestyles. Introduction to Environmental Biochemistry: Proteins –Biochemical degradation of pollutants, Bioconversion of pollutants. Field study of local area to document environmental assets – river / forest / grassland / hill / mountain.

### **UNIT IV SOCIAL ISSUES AND THE ENVIRONMENT**

**7**

From unsustainable to sustainable development – urban problems related to energy – water conservation, rain water harvesting, watershed management – resettlement and rehabilitation of people; its problems and concerns, case studies – role of non-governmental organization- environmental ethics: Issues and possible solutions – 12 Principles of green chemistry- nuclear accidents and holocaust, case studies. – wasteland reclamation – consumerism and waste products – environment production act – Air act – Water act – Wildlife protection act – Forest conservation act –The Biomedical Waste (Management and Handling) Rules; 1998 and amendments- scheme of labeling of environmentally friendly products (Ecomark). Enforcement machinery involved in environmental legislation- central and state pollution control boards- disaster management: floods, earthquake, cyclone and landslides. Public awareness.

### **UNIT V HUMAN POPULATION AND THE ENVIRONMENT**

**6**

Population growth, variation among nations – population explosion – family welfare programme – environment and human health – human rights – value education – HIV / AIDS – women and child welfare –Environmental impact analysis (EIA)- -GIS-remote sensing-role of information technology in environment and human health – Case studies.

  
BoS Chairman

### **Text Books**

1. Gilbert M.Masters, "Introduction to Environmental Engineering and Science", 2nd edition, Pearson Education, 2004.
2. Benny Joseph, "Environmental Science and Engineering", Tata McGraw-Hill, New Delhi, 2006.

### **References**

1. Trivedi.R.K., "Handbook of Environmental Laws, Rules, Guidelines, Compliances and Standards", Vol. I and II, Enviro Media, 3rd edition, BPB publications, 2010.
2. Cunningham, W.P. Cooper, T.H. Gorhani, "Environmental Encyclopedia", Jaico Publ., House, Mumbai, 2001.
3. Dharmendra S. Sengar, "Environmental law", Prentice hall of India PVT LTD, New Delhi, 2007.

### **Web References**

- <http://coe.berkeley.edu/students/EngAnn08.pdf>
- <http://web.mit.edu/catalogue/degre.engin.civil.shtml>

  
BoS Chairman

<b>Course Code:</b> 140ME9139	<b>Course Title:</b> TOTAL QUALITY MANAGEMENT
<b>Core/Elective:</b> Elective (E)	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type:</b> Lecture	<b>Total Contact Hours:</b> 45

**Prerequisites**

The student should have undergone the course(s):

- Manufacturing Processes I
- Manufacturing Processes II

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Understand the philosophy and core values of Total Quality Management
- CO2 Explain the principles and concepts inherent in a Total Quality Management (TQM) approach to managing a manufacturing or service organization
- CO3 Learn the fundamentals of quality tools and techniques in both manufacturing and service industry
- CO4 Explain the various quality tools for identifying appropriate process improvements
- CO5 Explain the quality management with respect to the ISO 9000 & ISO 14000 quality management standard

**Course Content**

**UNIT I INTRODUCTION 9**

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 – Concepts, Role of Senior Management, Quality Council, Quality Statements, Strategic Planning, Deming Philosophy, Barriers to TQM Implementation.

**UNIT II TQM PRINCIPLES 9**

Customer satisfaction – Customer Perception of Quality, Customer Complaints, Service Quality, Customer Retention, Employee Involvement – Motivation, Empowerment, Teams, Recognition and Reward, Performance Appraisal, Benefits, Continuous Process Improvement – Juran Trilogy, PDSA Cycle, 5S, Kaizen, Supplier Partnership – Partnering, sourcing, Supplier Selection, Supplier Rating, Relationship Development, Performance Measures – Basic Concepts, Strategy, Performance Measure

  
BoS Chairman



### UNIT III STATISTICAL PROCESS CONTROL (SPC)

9

The seven tools of quality, Statistical Fundamentals – Measures of central Tendency and Dispersion, Population and Sample, Normal Curve, Control Charts for variables and attributes, Process capability, Concept of six sigma, New seven Management tools.

### UNIT IV TQM TOOLS

9

Benchmarking – Reasons to Benchmark, Benchmarking Process, Quality Function Deployment (QFD) – House of Quality, QFD Process, Benefits, Taguchi Quality Loss Function, Total Productive Maintenance (TPM) – Concept, Improvement Needs, overview of FMEA – Stages of FMEA

### UNIT V QUALITY SYSTEMS

9

Need for ISO 9000 and Other Quality Systems, ISO 9000:2004 Quality System – Elements, Implementation of Quality System, Documentation, Quality Auditing, TS 16949, ISO 14000 – Concept, Requirements and Benefits

#### Text Book

1. Dale H. Besterfield, et al., “Total Quality Management”, Pearson Education, Inc. 2011. (Indian reprint 2004).
2. Subbarajramasamy, “ Total Quality Management” McGraw-Hill, 2008.

#### References

1. James R.Evans& William M. Lidsay, “The Management and Control of Quality”, 5th Ed., South-Western (Thomson Learning), 2002
2. Feigenbaum.A.V. “Total Quality Management”, McGraw-Hill, 1991.
3. Oakland.J.S. “Total Quality Management”, Butterworth Hcinemann Ltd., Oxford, 2014.

#### Web References

- [https://en.wikipedia.org/wiki/Total\\_quality\\_management](https://en.wikipedia.org/wiki/Total_quality_management)

  
BoS Chairman

<b>Course Code:140ME9140</b>	<b>Course Title: OPERATIONS RESEARCH</b>
<b>Core/Elective: Elective (E)</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

**Prerequisites:**

The student should have undergone the course(s):

- Engineering Mathematics I
- Engineering Mathematics II

**Course Outcomes**

At the end of the course students will be able to:

- CO1 Apply linear programming model to domain specific situations.
- CO2 Analyze the various methods under transportation model and assignment model and apply the model for testing the closeness of their results to optimal results.
- CO3 Analyze the various inventory models and apply them in domain specific situations.
- CO4 Apply the concepts of PERT and CPM for decision making and optimally managing projects.
- CO5 Analyze the various queuing theories and replacement models and apply them in domain specific situations.

**Course Content**

**UNIT I      LINEAR PROGRAMMING      9**

Introduction - Formulation of linear programming models – Assumptions-Graphical solution procedure – solving LPP using simplex algorithm – Degeneracy, Revised Simplex Method Duality theory - Interpretation of dual variables- Primal Dual Relationships – Role of duality in sensitivity analysis - Dual simplex method.

**UNIT II      TRANSPORTATION & ASSIGNMENT MODELS      9**

Transportation problems, transportation simplex method– Assignment problems, Hungarian method- LP formulation of transportation and Assignment networks- Traveling sales man problem

**UNIT III      INVENTORY MODELS      9**

Purchase model with no shortages – manufacturing model with no shortage – Purchase model with shortage – Manufacturing model with shortages –model with price breaks.

  
BoS Chairman

#### **UNIT IV NETWORK MODELS**

9

Maximal flow problem – Shortest route problem – Minimal spanning tree problem - Project networks, CPM, PERT, Crashing of networks, L P model for crashing – project costing and control.

#### **UNIT V QUEUING AND REPLACEMENT MODELS**

9

Queuing theory terminology – Single server, multi server, Limited queue capacity – applications – Markov chains. Replacement models – Money value, present worth factor and discount rate.

#### **Text Book**

1. Hillier and Lieberman “Introduction to Operations Research”, TMH, 2011.
2. R.Panneerselvam, “Operations Research”, PHI, 2006

#### **References**

1. Philips, Ravindran and Solberg, “Operations Research”, John Wiley, 2002
2. Hamdy A Taha, “Operations Research – An Introduction”, Prentice Hall India, 2003
3. Ronald L Rardin, “Optimization in Operations Research”, Pearson, 2003

#### **Web References**

- <http://nptel.ac.in/courses/112106134/1>
- <http://www.mit.edu/~orc/>

  
BoS Chairman



<b>Course Code: 140ME9141</b>	<b>Course Title: INDUSTRIAL SAFETY MANAGEMENT</b>
<b>Core/Elective: Elective</b>	<b>L : T : P : C : M – 3 : 0 : 0 : 3 : 100</b>
<b>Type: Lecture</b>	<b>Total Contact Hours: 45</b>

### Prerequisites:

The student should have undergone the course(s):

- Engineering Physics
- Engineering Chemistry

### Course Outcomes

At the end of the course students will be able to:

- CO1 Explain the importance of safety management.
- CO2 Explain the techniques used for Measurement and Monitoring of safety performance.
- CO3 Explain the roles and responsibilities of Safety department of an Organisation.
- CO4 Describe the importance of Industrial applicable acts and rules
- CO5 Explain the Disaster Management and Emergency Preparedness

### Course Content

#### **UNIT I INTRODUCTION TO SAFETY MANAGEMENT 9**

Principles of Safety Management ,Need of safety in organisation, Occupational Health & hygiene, modern safety concept-Safe operating procedure (SOP's), Safety permits, Social and physiological effects, Accident - Near Miss, injury, Cost of accident, Unsafe act , Unsafe condition, Environmental safety - air pollution, water pollution ,industrial noise & vibration control ,physical hazards - chemical hazards , biological hazards, electrical hazards.

#### **UNIT II SAFETY PERFORMANCE MONITORING 9**

Incident Recall Technique (IRT), disaster control, job safety analysis, safety survey, safety inspection, safety sampling, Components of safety audit, types of audit, audit methodology, permanent total disabilities, permanent partial disabilities, temporary total disabilities - Concept of an accident, reportable and non-reportable accidents, unsafe act and condition – principles of accident prevention incident rate, accident rate, safety “t” score, safety activity rate Records of accidents, accident reports.

#### **UNIT III SAFETY ORGANISATION 9**

Role and responsibilities of management and line staffs Supervisors and Employees, Safety committee, Motivation, budgeting for safety, safety policy, Safety Education and Training, Importance of training-identification of training needs-Training methods –programme, seminars,

  
BoS Chairman

conferences, role of government agencies and private consulting agencies in safety training – creating awareness, awards, celebrations, safety posters, safety displays, safety pledge, safety incentive scheme, safety campaign – Domestic Safety and Training, Personal Protective Equipment (PPE) - Requirements of PPE, Selection and Usage of PPE, Importance of IS Standard, Types of PPE

#### **UNIT IV INDUSTRIAL ACTS**

9

Indian Factories act 1948, Tamilnadu Factories rule 1950 – Environmental protection act 1986- Indian electricity act 1910, Indian electricity rule 1956 – Indian boiler act 1923 – Workmen's compensation act 1923 – Explosive act 1983 - Noise pollution rules 2000

#### **UNIT V DISASTER MANAGEMENT AND EMERGENCY PREPAREDNESS**

9

Fire properties of solid, liquid and gases - fire spread - toxicity of products of Combustion - sources of ignition – fire triangle – principles of fire extinguishing – active and passive fire protection systems – various classes of fires – a, b, c, d, e – fire extinguishing agents - fire stoppers, Emergency preparedness and responsibilities, On site and off site emergency plan, Mock drill Bhopal Gas tragedy - faulty handling of equipment's, failure of hoist, crane.

#### **Text Book**

1. Deshmukh .L.M “Industrial Safety Management” McGraw-Hill 2006.
2. C.RayAsfahl “Industrial Safety and Health management” Pearson Prentice Hall,2003

#### **References**

1. John V. Grimaldi and Rollin H. Simonds, “Safety Management”, All India Travellers bookseller, New Delhi-1989.
2. Heinrich H.W. “Industrial Accident Prevention” McGraw-Hill Company, New York, 1980
3. Subramanian.V., “The Factories Act 1948 with Tamilnadu factories rules 1950”, Madras Book Agency, 21st ed., Chennai, 2000.

#### **Web References**

- <http://www.icebookshop.com>
- <http://nptel.ac.in/courses/112107143/40>



BoS Chairman

