

| Effective from Session: 2017 | 7-18  |  |   |         |          |        |   |
|------------------------------|---|--|---|---------|----------|--------|---|
| Course Code                  | ME301   | Title of the Course  | MACHINE DESIGN  | L       | Т        | Р      | C |
| Year                         | Ш   | Semester   | V   | 3       | 1        | 0      | 4 |
| Pre-Requisite                | SOM   | Co-requisite   | ADVANCE MACHINE DESIGN  |         |          |        |   |
| Course Objectives            | <ol> <li>To</li> <li>To</li> <li>To</li> <li>Stu</li> <li>To</li> </ol> | review concepts of stati<br>introduce fundamental a<br>dy various types of Des | f Machine Design process.<br>cs and dynamic analysis.<br>approaches to failure prevention of components.<br>ign approaches and methods.<br>ne design of common machine elements such as fasteners, sh | afts, s | prings c | cotter |   |

|     | Course Outcomes  |
|-----|--|
| CO1 | The student can understand the concept of Product Development and Design Process and study of material properties and          |
|     | applications.  |
| CO2 | The student can understand the concepts of static and dynamic strength of components   |
| CO3 | Understand design and applications of mechanical fasteners and joints such as welded joints, screwed joints and riveted joints |
|     | for various loads.   |
| CO4 | Know the classification and application of Shafts, Keys and Couplings and its Design Procedure.                                |
| CO5 | Understand design & applications of various types of springs Design and Analyze screw jack, Power screw applications and       |
|     | their efficiency   |

| Unit<br>No. | Title of the Unit   | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|---|---|-----------------|--------------|
| 1           | Introduction<br>Selection of<br>Materials                             | Definition, Methods, Design Process, Need Analysis, Need based developments, Design by<br>Evolution, Technology based developments, Examples, Case Studies and Brain-storming,<br>Standards in design and selection of preferred size.<br>Materials for static and fatigue loads, Materials for components subjected to creep, BIS<br>system of designation of steels, steels, plastics and rubbers. AISI (American Iron and Steel<br>Institute) and ASTM rubber testing methods. | 8               | CO1          |
| 2           | Design against<br>Static Load.<br>Design against<br>Fluctuating Load. | Modes of failure, Factor of safety, Review of Principal Stresses and Theories of failure.<br>Stress concentration, Stress concentration factors, and fluctuating, alternating stresses,<br>Fatigue failure, Endurance limit, Design for finite and infinite life, Soderberg and Goodman<br>criteria.  | 8               | CO2          |
| 3           | Joints  | Welded joints, Screwed joints, riveted joints Eccentric loading of above joints, Design for fatigue loading.  | 8               | CO3          |
| 4           | Shafts, Keys and Couplings  | Design against static and fatigue loads, Strength and rigidity in design Selection of square and flat keys and splines, Rigid and flexible couplings.   | 8               | CO4          |
| 5           | Mechanical Springs.<br>Design Analysis of<br>Power Screws             | Design of Helical and leaf springs against static and fatigue loading.<br>Form of threads, Square threads, Trapezoidal threads Design of screw jack   | 8               | CO5          |
| Referen     | ce Books:   |   |                 |              |
| Mechan      | ical Engineering Design   | : Joseph E. Shigley McGraw Hill Publications.   |                 |              |
| Machine     | e Design: D.N. Reshetov   | v, Mir Publishers: Moscow   |                 |              |
| Design      | of Machine Elements: B  | handari, TMH  |                 |              |
| Machine     | e Design: Sharma and A  | grawal, Kataria   |                 |              |
| Machine     | e Design: Maleev and H  | artman, CBS   |                 |              |
| Machine     | e Design: M.F. Spott. Pr  | entice Hall India   |                 |              |
| Machine     | e Design: Black and Ada   | ams, McGraw Hill.   |                 |              |
| e-Lea       | rning Source:   |   |                 |              |
| https:      | //www.youtube.com/wa  | atch?v=mzWMdZZaHwI&list=PL3D4EECEFAA99D9BE  |                 |              |

|            |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO         |     |  |     |     |     |     |     |     |     |      |      |      |      |      |      |
| CO1        | 3   | 3  | 3   | 3   |     |     |     |     |     |      | 1    | 3    | 3    | 1    | 3    |
| CO2        | 3   | 3  | 3   | 3   |     |     |     |     |     |      | 1    | 3    | 3    | 1    | 3    |
| CO3        | 3   | 3  | 3   | 3   |     |     |     |     |     |      | 1    | 3    | 3    | 1    | 3    |
| CO4        | 3   | 3  | 3   | 3   |     |     |     |     |     |      | 1    | 3    | 3    | 1    | 3    |

| CO5 | 3 | 3 | 3    | 3      |        |         |         |      |           |            | 1           | 3             | 3           | 1  | 3 |
|-----|---|---|------|--------|--------|---------|---------|------|-----------|------------|-------------|---------------|-------------|----|---|
|     |   |   |      | 1      | - Low  | Correla | tion; 2 | Mode | rate Corr | elation; 3 | - Substanti | al Correlatio | n           |    |   |
| Γ   |   |   |      |        |        |         |         |      |           |            |             |               |             |    |   |
|     |   |   |      |        |        |         |         |      |           |            |             |               |             |    |   |
|     |   |   |      |        |        |         |         |      |           |            |             |               |             |    |   |
|     |   |   | Name | & Sign | of Pro | gram C  | oordin  | ator |           |            |             | Sign          | & Seal of H | oD |   |



| Effective from Session: 2017 | 7-18   |                        |                      |   |   |   |   |  |  |  |
|------------------------------|--|------------------------|----------------------|---|---|---|---|--|--|--|
| Course Code                  | ME302  | Title of the<br>Course | Dynamics of Machines | L | Т | Р | С |  |  |  |
| Year                         | III  | Semester               | VI                   | 3 | 1 | 0 | 4 |  |  |  |
| Pre-Requisite                | Basic Mechanical Engg.(<br>ME – 101) Kinematics of<br>Machines(ME207   | Co-requisite           | NONE                 |   |   |   |   |  |  |  |
| Course Objectives            | 1. Understand basic principles associated with theory of machine.           2. Construct turning moment diagram. |                        |                      |   |   |   |   |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Construct turning moment diagram.  |
| CO2 | To Develop knowledge of analytical and graphical methods for calculating balancing of rotary and reciprocating masses. |
| CO3 | To develop knowledge of solve problems on power transmission elements  |
| CO4 | Differentiate between various types of governors and its working along with the different important measures.          |
| CO5 | Analyse effect of gyroscopic couple on vehicles, ships and aeroplanes.   |

| Unit<br>No.     | Title of the Unit        | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|-----------------|--------------------------|--|-----------------|--------------|
| 1               | Force Analysis           | Force Analysis, Turning Moment and Fly Wheel : Static force analysis of linkages,<br>Equivalent offset<br>inertia force, Dynamic analysis of slider crank and 4 Bar mechanisms. Piston and Crank<br>effort, Inertia, Torque, Turning moment diagrams, Fluctuation of energy, Flywheel.   | 8               | CO1          |
| 2               | Balancing of<br>Machines | Balancing of Machines : Static and dynamic balancing of rotating and reciprocating masses,<br>Primary and secondary forces and couples.  | 8               | CO2          |
| 3               | Friction                 | Friction : Pivot and collar friction, Friction circle, Single plate, Multiplate and Cone<br>clutches, Michelle<br>and Kingsbury thrust bearing and rolling contact bearing, Belts and pulleys, Flat and V-belts,<br>design<br>and selection.<br>Brakes and Dynamometers (Mechanical Type): External and internal shoe brakes, Band and<br>Block<br>brakes, Hydraulic brakes, Absorption and Transmission dynamometers. | 8               | CO3          |
| 4               | Governors                | Governors : Dead weight and spring loaded governors, Sensitivity, Stability Hunting,<br>Isochronism,<br>Effort and Power, Friction and Insensitivity, Introduction to inertia Governors.   | 8               | CO4          |
| 5               | Gyroscopic Motion        | 8  | CO5             |              |
|                 | ce Books:                |  |                 |              |
|                 | ry of Machines: Thomas   |  |                 |              |
|                 | y of Machines: S.S. Rata |  |                 |              |
|                 | 5                        | nsal, Laxmi Publication  |                 |              |
|                 | anisms and Machines T    | heory: A.K. Ambekar, Jain Bros.  |                 |              |
|                 | •                        | neory: Rao and Duckipati, New Age  |                 |              |
|                 |                          | hanism; Ghosh and Mallik, EWP  |                 |              |
|                 | ry of Machines: P.L. Bal |  |                 |              |
|                 | ry of Machines: Thomas   | •  |                 |              |
| e-Leau          | rning Source:            |  |                 |              |
|                 | 0                        | atch?v=p075LPq3Eas&list=PL46AAEDA6ABAFCA78   |                 |              |
| <u>https:</u> / | //www.youtube.com/wa     | atch?v=p075LPq3Eas&list=PLABF8E04441DECA1B   |                 |              |

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3  | 2   | 2   |     | 3   |     |     |     |      |      | 3    | 3    | 2    | 2    |
| CO2              | 3   | 3  | 3   | 2   | 2   | 3   |     |     |     |      |      | 2    | 3    | 3    | 2    |
| CO3              | 3   | 3  | 3   | 2   | 2   | 3   |     |     |     |      |      | 3    | 3    | 2    | 2    |
| CO4              | 3   | 3  | 3   | 2   |     | 3   |     |     |     |      |      | 2    | 3    | 2    | 2    |
| CO5              | 3   | 1  | 1   | 1   |     | 3   |     |     |     |      |      | 2    | 3    | 2    | 2    |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
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| Effective from Session: 2017 | Effective from Session: 2017-18  |  |   |                              |                               |                     |            |  |  |  |
|------------------------------|--|--|---|------------------------------|-------------------------------|---------------------|------------|--|--|--|
| Course Code                  | ME303  | Title of the Course  | Manufacturing Science-II  | L                            | Т                             | Р                   | С          |  |  |  |
| Year                         | III  | Semester   | V   | 3                            | 1                             | 0                   | 4          |  |  |  |
| Pre-Requisite                | NONE   | Co-requisite   | ie NONE   |                              |                               |                     |            |  |  |  |
| Course Objectives            | engineering a<br>2. To cultiva<br>distribution o<br>3. To impart<br>developed en<br>4. To impart | nalysis and design.<br>te the ability to develop<br>f value in engineering a<br>knowledge about the si<br>gineering materials used<br>knowledge about weldir | e and skill in advanced manufacturing processes using the p<br>o and implement new improved manufacturing processes r<br>pplications<br>gnificance of controlling process parameters for the optima<br>l in industries and research organizations.<br>g behavior of machine and process during welding, analysis<br>and weldability aspects of different common engineering m | esultin<br>l perfo<br>of con | ng in cr<br>ormance<br>mmon a | reation<br>e for ne | and<br>wly |  |  |  |

|     | Course Outcomes   |
|-----|---|
| CO1 | Know about the concepts and importance of Mechanics of metal cutting, Mechanics of chip formation ,Economics of metal cutting and Tool wear and tool life   |
| CO2 | Know about the Principle and types of lathe, different operations on it, operations on shaper, planer and slotter, Milling cutters, up and down milling, Dividing head and indexing and Geometry of twist drill   |
| CO3 | know about Grinding wheel, different types of abrasives, Grinding wheel specification, Grinding Wheel wear, different types of grinding operations, Super finishing operations: Honing , lapping, Polishing   |
| CO4 | Know about the Arc welding: Power sources and consumables, TIG and MIG welding processes and their parameters, Resistance welding, Soldering and Brazing. ,Thermodynamic and Metallurgical aspects in welding, and defects in welds, their causes and remedies. |
| CO5 | Know about the Need of unconventional manufacturing processes, Principle of ECM, AJM, EDM, EBM, LBM, USM ETC, Plasma arc welding, Explosive welding, EBW, LBW, USW.   |

| Unit<br>No. | Title of the Unit  | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|--|---|-----------------|--------------|
| 1           | Mechanics of metal cutting:                                      | Mechanics of metal cutting. Geometry of tools and nomenclature in ASA system Orthogonal vs. oblique cutting. Mechanics of chip formation, types of chips. Shear angle relationship. Merchant's force circle diagram. Cutting forces, power required in cutting. Cutting fluids/lubricants. Tool materials. Tool wear and tool life. Machinability. Brief introduction to machine tool vibrations and surface finish. Economics of metal cutting.  | 8               | CO1          |
| 2           | Lathe  | Lathe: Principle, types, operations, Turret/capstan, semi/Automatic lathes, Tool layout. Shaper, slotter, planer: operations and drives. Milling: Milling cutters, up and down milling, Dividing head and indexing, Maximum chip thickness and power required in milling. Drilling and boring: Drilling, boring and reaming tools. Geometry of twist drills.  | 8               | CO2          |
| 3           | Grinding   | Grinding : Grinding wheels, abrasive, cutting action. Grinding wheel specification. Grinding Wheel- attritious wear, fracture wear. Dressing and truing. Max chip thickness and Guest criteria. Surface and cylindrical grinding. Centerless grinding. Super Finishing: Honing, lapping, polishing. Limits, Fits, Introduction to Limits, Fits and Tolerances IS standards, and Surface roughness.  | 8               | CO3          |
| 4           | Survey of welding<br>and allied processes                        | Survey of welding and allied processes. Gas welding and cutting processes and equipment.<br>Arc welding: Power sources and consumables. TIG and MIG welding processes and their<br>parameters. Resistance welding-spot, seam and projection. Other welding processes such as<br>atomic hydrogen, submerged arc, electro slag and friction welding. Soldering and<br>Brazing. Thermodynamic and Metallurgical aspects in welding, Shrinkage and residual<br>stresses in welds. Distortion in welds, defects in welds, their causes and remedies. | 8               | CO4          |
| 5           | Introduction to Non<br>Conventional<br>Machining and<br>Welding: | Benefits, applications and working principle of EDM, ECM, LBM, EBM, USM, AJM, WJM, Similarly, Nonconventional welding processes such as LBW, USW, EBW, Plasma arc welding and Explosive welding.  | 8               | CO5          |
| Referen     | nce Books:   |   |                 |              |
| 1.Manufa    | acturing Science: Ghosh an                                       | d Mullick, EWP  |                 |              |
| 2. Funda    | mentals of Metal Cutting an                                      | nd Machine tools: Boothroyd, McGraw Hill  |                 |              |
| 3. Produc   | ction Technology: R.K. Jain                                      | n, Khanna   |                 |              |
| 4. Produc   | ction Technology H.M.T   |   |                 |              |
| e-Lea       | rning Source:  |   |                 |              |
| https:      | //www.youtube.com/w  | atch?v=A0dTvf_Q8BA&list=PL82E9A8429ED7BB27  |                 |              |
| 1.44        |  |   |                 |              |

https://www.youtube.com/watch?v=A0dTvf\_Q8BA&list=PL9ssGyHa3fnz9\_rVCIzGdba9\_UZj-ssz9

|                  | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1  | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |

| CO1 | 3 | 3 | 2 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 1 | 3 | 3 | 2 | 2 |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| CO2 | 3 | 3 | 3 | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 1 | 2 | 3 | 2 | 2 |
| CO3 | 3 | 2 | 3 | 2 | 2 | 3 | 1 | 3 | 2 | 2 | 1 | 3 | 3 | 2 | 1 |
| CO4 | 3 | 2 | 2 | 2 | 3 | 3 | 1 | 2 | 1 | 2 | 1 | 2 | 2 | 3 | 2 |
| CO5 | 3 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 2 | 3 | 1 | 3 | 3 | 2 | 2 |

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|---------------------------------|--|--|---|-------------------------------------|--|----------------------------------|--------------------------------|--|--|--|--|--|
| Course Code                     | urse Code ME304  |  | HEAT AND MASS TRANSFER  | L                                   | Т  | Р                                | С                              |  |  |  |  |  |
| Year                            | III  | Semester   | V   | 3                                   | 1  | 0                                | 4                              |  |  |  |  |  |
| Pre-Requisite                   | ME202<br>CE201   | Co-requisite   | NONE  |                                     |  |                                  |                                |  |  |  |  |  |
| Course Objectives               | <ul> <li>two-dimension</li> <li>Students will u<br/>transfer proces</li> <li>Students will apply emp<br/>coefficient.</li> <li>Students will u<br/>radiation.</li> </ul> | al conduction heat trans<br>inderstand the fundamer<br>s.<br>inderstand the fundame<br>pirical correlations for b<br>inderstand the basic cor<br>l understand the concep | cepts of conduction, convection and radiation heat transfer a<br>fer problems.<br>Itals of extended surfaces and able to solve the problems of<br>entals of the relationship between fluid flow and convection<br>both forced and free convection to determine values for the<br>neepts of radiation heat transfer to include both black body<br>ts of heat transfer process in heat exchangers and able to des | steady<br>n heat<br>conve<br>radiat | r and un<br>transfe<br>ton h<br>tion and | er. Stud<br>er. Stud<br>eat tran | heat<br>lents<br>isfer<br>body |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Basic concepts of conduction, convection and radiation heat transfer. Formulate and solve one and two-dimensional conduction heat transfer |
|     | problems.  |
| CO2 | Fundamentals of heat transfer in extended surface and unsteady heat transfer process.  |
| CO3 | Widening the concepts of convection and solving problems related to its applications   |
| CO4 | Strengthening the basics of radiation and understanding the related laws.  |
| CO5 | Fundamentals of heat exchangers and its analysis using LMTD and NTU methods and understanding of mass transfer using analogy with heat     |
|     | transfer.  |

| Unit<br>No. | Title of the Unit  | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|--|---|-----------------|--------------|
| 1           | Introduction to Heat<br>Transfer.<br>Conduction.<br>Steady State One-<br>Dimensional Heat<br>Conduction. | Concepts of the mechanisms of heat flow; Conduction, convection and radiation; Effect of temperature on thermal conductivity of materials; Introduction to combined heat transfer mechanism.<br>One-dimensional general differential heat conduction equation in the rectangular, cylindrical and spherical coordinate systems; Initial and boundary conditions.<br>Composite System in rectangular, cylindrical and spherical coordinates with and without energy generation; Thermal resistance concept; Analogy between heat and electricity flow; Thermal contact resistance; Critical thickness of insulation. | 8               | COI          |
| 2           | Transient<br>Conduction.   | Fins of uniform cross-sectional area; Errors of measurement of temperature in thermometer wells.<br>Transient heat conduction Lumped capacitance method, Time constant, unsteady state heat conduction in one dimension only, Heisler charts.   | 8               | CO2          |
| 3           | Forced Convection<br>Natural Convection.   | Basic concepts; Hydrodynamic boundary layer; Thermal boundary layer, Empirical heat transfer relations: Flow over a flat plate, Flow across a single cylinder and a sphere, Flow inside ducts; Relation between fluid friction and heat transfer; Liquid metal heat transfer. Physical mechanism of natural convection; Buoyant force; Empirical heat transfer relations for natural convection over vertical plates and cylinders, horizontal plates, cylinders, and spheres.  | 8               | CO3          |
| 4           | Thermal Radiation.   | Basic radiation concepts; Radiation properties of surfaces; Black body radiation laws; Shape factor; Black-body radiation exchange; Radiation exchange between different non-black bodies in an enclosure; Radiation shields; Solar radiation   | 8               | CO4          |
| 5           | Heat Exchanger<br>Condensation and<br>Boiling.<br>Introduction to<br>Mass Transfer.                      | Types of heat exchangers; Fouling factors; Overall heat transfer coefficient; Logarithmic mean temperature difference (LMTD) method; Effectiveness- NTU method; Compact heat exchangers.<br>Introduction to condensation phenomena; Heat transfer relations for laminar film condensation on vertical surfaces and on a horizontal tube; Boling modes, pool boiling curve, forced convective boiling.<br>Introduction; Flick's law of diffusion; Steady state equimolar counter diffusion; Steady state diffusion though a stagnant gas film.   | 8               | CO5          |
|             | nce Books:   |   |                 |              |
|             |  | ayazitouglu and Ozisik, McGraw Hill   |                 |              |
|             | Transfer: J.P. Holman, M   |   |                 |              |
|             |  | ansfer: Pitts and Sisson, McGraw Hill<br>Trank Kreith, McGraw Hill  |                 |              |
|             | 1  | Heat and Mass Transfer: James R.Welty, John Wiley   |                 |              |
|             | Transfer: Vijay Gupta, N   |   |                 |              |
|             | Transfer: V.C. Rao, Uni  | <u> </u>  |                 |              |
| 7. Heat     | Transfer: v.C. Kao, Uni  | versity riess.  |                 |              |

8. Heat Transfer; R. Yadav, Central Publishing House, Allahabad.

e-Learning Source:

https://www.youtube.com/watch?v=qa-PQOjS3zA&list=PL5F4F46C1983C6785

 $\underline{https://www.youtube.com/watch?v=sKnE5qvz0fc\&list=PLbRMhDVUMngeygd\_uWiLqa3fzA2h7vdRx}$ 

https://www.youtube.com/watch?v=IedD23t5jI4&list=PLpCr5N2IS7Nmu22MOgDWOr0sSIIpUNUz3

https://www.youtube.com/watch?v=rxTK\_SvSmvs&list=PL1gyM10tgL1hK9666oGndGlWDQdpQzkY9

|                  |     |     |     |     |     | Cours | e Artic | ulation | Matrix: ( | Mapping o | of COs wit | h POs and P | SOs) |      |      |
|------------------|-----|-----|-----|-----|-----|-------|---------|---------|-----------|-----------|------------|-------------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6   | PO7     | PO8     | PO9       | PO10      | PO11       | PO12        | PSO1 | PSO2 | PSO3 |
| C01              | 3   | 3   | 3   | 2   | 2   | 3     | 3       | 2       |           |           |            | 3           | 3    | 2    | 2    |
| CO2              | 3   | 2   | 2   | 2   | 2   | 3     | 3       | 2       |           |           |            | 3           | 3    | 3    | 2    |
| CO3              | 3   | 3   | 3   | 2   | 2   | 3     | 3       | 3       |           |           |            | 3           | 3    | 2    | 3    |
| CO4              | 3   | 3   | 3   | 2   | 2   | 3     | 3       | 2       |           |           |            | 3           | 3    | 2    | 2    |
| CO5              | 3   | 3   | 2   | 2   | 3   | 3     | 3       |         |           |           | 3          |             | 3    | 2    | 2    |

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
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| Effective from Session: 2017-18 |   |  |  |       |         |       |    |  |  |  |  |
|---------------------------------|---|--|--|-------|---------|-------|----|--|--|--|--|
| Course Code                     | ME305   | 05         Title of the Course         Project Management  |  | L     | Т       | Р     | С  |  |  |  |  |
| Year                            | Ш   | Semester   | V  | 3     | 1       | 0     | 4  |  |  |  |  |
| Pre-Requisite                   | NONE  | Co-requisite   | NONE   |       |         |       |    |  |  |  |  |
| Course Objectives               | Organizing h<br>• To learn ab<br>• To know al<br>• To learn ab<br>• To learn ab | uman resources and pro<br>out the various types of<br>bout the various types o<br>out network analysis bas | organizations, project contracts and its various types.<br>f project appraisals, cost analysis of project and project perf<br>sed on PERT/CPM and crashing of network.<br>f project scheduling, resource leveling and allocation in proj | orman | ce anal | ysis. | to |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Know about the project characteristics, nature and context of project management and project environment. Organizing human resources and project direction |
| CO2 | Know about the various types of organizations, project contracts and its various types.  |
| CO3 | Know about the various types of project appraisals, cost analysis of project and project performance analysis.   |
| CO4 | Know about network analysis based on PERT/CPM and crashing of network.   |
| CO5 | Know about the complexities of project scheduling, resource leveling and allocation in project scheduling and also about the common software packages of   |
|     | projects.  |

| Unit<br>No. | Title of the Unit                                   | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|---|---|-----------------|--------------|
| 1           | Project Management<br>Concepts                      | Introduction, project characteristics, taxonomy of projects, project identification and formulation. Establishing the project and goals. Nature and context of project management; phases of PM, A framework for PM issues, PM as a conversion process, project environment and complexity. Organizing human resources, organizing systems and procedures for implementation. Project direction.                        | 8               | CO1          |
| 2           | Project Organization<br>and Project Contracts       | Introduction, functional organization, project organization, matrix organization, modified matrix organization, pure, project organization, selection of project organization structure, project break down structures, project contracts, types of contracts, types of payments to contractors.  | 8               | CO2          |
| 3           | Project Appraisal and<br>Cost Estimation            | Introduction, technical appraisal, commercial appraisal, economic appraisal, financial appraisal, management appraisal, social cost/benefit analysis, project risk analysis. Cost analysis of the project, components of capital cost of a project, modern approach to project performance analysis.  | 8               | CO3          |
| 4           | Project Planning and<br>Scheduling                  | 8   | CO4             |              |
| 5           | Modification and<br>Extensions of Network<br>Models | Complexity of project scheduling with limited resources, resource leveling of project schedules, resource allocation in project scheduling-heuristic solution. precendence networking-examples with algorithm, decision networks, probabilistic networks, computer aided project management-essential requirements of PM, software packages for CPM. Enterprise-wide PM, using spread sheets for financial projections. | 8               | CO5          |
| Referen     | ce Books:   |   |                 |              |
| 1. Projec   | ct Management: Kerzne                               | r KBS.  |                 |              |
| 2. Essen    | tials of Project Manager                            | ment : Denis Lock, Grover   |                 |              |
| 3. Projec   | ct Management : Harvky                              | y Maylor  |                 |              |
| e-Lear      | rning Source:                                       |   |                 |              |

https://www.youtube.com/watch?v=RQNZWCl6eXI&list=PLBd76GK9sWTwVXm9FlVHOTXXbGY2vZR8z

https://www.youtube.com/watch?v=obzp6biyAN0&list=PLCRPN3Z81LCKjPEbwO2SIPwLKA0pffUE9

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3  | 2   | 2   |     | 3   |     |     |     |      |      | 3    | 3    | 2    | 2    |
| CO2              | 3   | 3  | 3   | 2   | 2   | 3   |     |     |     |      |      | 2    | 3    | 3    | 2    |
| CO3              | 3   | 3  | 3   | 2   | 2   | 3   |     |     |     |      |      | 3    | 3    | 2    | 2    |
| CO4              | 3   | 3  | 3   | 2   |     | 3   |     |     |     |      |      | 2    | 3    | 2    | 2    |
| CO5              | 3   | 1  | 1   | 1   |     | 3   |     |     |     |      |      | 2    | 3    | 2    | 2    |



| Effective from Session: 2017-18 |   |   |   |   |   |   |   |  |  |  |
|---------------------------------|---|---|---|---|---|---|---|--|--|--|
| Course Code                     | ME306   | Title of the Course   | MAINTENANCE ENGINEERING AND<br>MANAGEMENT   | L | Т | Р | C |  |  |  |
| Year                            | III   | Semester  | V   | 3 | 1 | 0 | 4 |  |  |  |
| Pre-Requisite                   | NONE  | Co-requisite  | NONE  |   |   |   |   |  |  |  |
| Course Objectives               | <ol> <li>Stu</li> <li>Stu</li> <li>Lea</li> </ol> | dy various types of main<br>dy the various equipment<br>rn about the Assignment | tials of Maintenance Engineering and Management.<br>Intenance procedures with proper importance.<br>Int replacement procedures.<br>It Model and Waiting Time Model pertaining to industry rela-<br>tive organization, manpower planning and economics of main |   |   | - |   |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Know about the concepts and importance of Maintenance Engineering and Management.                    |
| CO2 | Know about the various types of maintenance procedures with respective importance.                   |
| CO3 | Identify the various equipment replacement procedures and their proper applications.                 |
| CO4 | Know about the Assignment Model and Waiting Time Model in the background of industrial need.         |
| CO5 | Know about the maintenance organization, manpower planning and economics of maintenance organization |

| Unit<br>No.                                 | Title of the Unit                     | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |  |
|---|---------------------------------------|---|-----------------|--------------|--|--|--|--|--|--|
| 1   | Introduction                          | Introduction, operating life cycle, reliability, Failure data analysis, failure rate curve, hazard models, elements in series, parallel, mix, logic diagrams, improving reliability, redundancy-element, unit, standby, maintainability, availability, reliability and maintainability trade off. | 8               | CO1          |  |  |  |  |  |  |
| 2   | Maintenance<br>Strategies             | Maintenance Strategies: Break down maintenance, planned maintenance, strategies, preventive maintenance, design out maintenance, planned lubrication, total productive maintenance, zero break down, preventive inspection of equipment used in emergency.  | 8               | CO2          |  |  |  |  |  |  |
| 3   | Replacement planning maintain         | 8   | CO3             |              |  |  |  |  |  |  |
| 4   | Break down<br>maintenance<br>planning | intenance waiting time, minimum cost service rate, PERT.  |                 |              |  |  |  |  |  |  |
| 5   | Maintenance<br>Management             | Maintenance Management, production maintenance system, objectives and functions, forms, policy, planning, organization, economics of maintenance, manpower planning, materials planning, spare parts planning and control, evaluation of maintenance management                                   | 8               | CO5          |  |  |  |  |  |  |
| Referen                                     | ce Books:                             |   |                 |              |  |  |  |  |  |  |
| 1.  | Management of system                  | ms – R.N. Nauhria & R. Prakash  |                 |              |  |  |  |  |  |  |
| 2.  | Operations Research -                 | - Wangner.  |                 |              |  |  |  |  |  |  |
| 3.  | Maintenance Enginee                   | ring & Management – M I Khan & N A Siddiqui   |                 |              |  |  |  |  |  |  |
| e-Leai                                      | e-Learning Source:                    |   |                 |              |  |  |  |  |  |  |
| https://www.youtube.com/watch?v=f58SW0Hwcf0 |                                       |   |                 |              |  |  |  |  |  |  |
| 1.0   |                                       | atab?u=uQukaEBCuuQV&liat=BLLu_2iUCC@7DH0;QSVWZ@iomW/5SaLWQ  |                 |              |  |  |  |  |  |  |

https://www.youtube.com/watch?v=vOykcERGw9Y&list=PLLy\_2iUCG87DH0iQSVWZ8iamVl5SaLlXQ

|              |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|--------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1          | 3   | 3  | 2   | 2   | 2   | 2   | 1   | 2   | 2   |      |      | 3    | 3    | 2    | 2    |
| CO2          | 3   | 3  | 3   | 2   | 2   | 2   |     |     |     |      |      | 2    | 3    | 3    | 2    |
| CO3          | 3   | 2  | 2   | 1   | 2   | 2   | 3   |     |     |      |      | 3    | 3    | 2    | 2    |
| CO4          | 3   | 2  | 2   | 2   | 3   | 3   |     |     |     |      |      | 2    | 3    | 2    | 2    |
| CO5          | 3   | 2  | 2   | 2   | 2   | 2   | 1   | 2   | 3   |      |      | 2    | 3    | 2    | 2    |

#### 1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

| Name & Sign of Program Coordinator | Sign & Seal of HoD |  |
|------------------------------------|--------------------|--|



| Effective from Session: 2017-18 |  |   |   |   |   |   |   |  |  |  |
|---------------------------------|--|---|---|---|---|---|---|--|--|--|
| Course Code                     | ME308  | Title of the Course   | Engineering Product Design  | L | Т | Р | C |  |  |  |
| Year                            | III  | Semester  | V   |   | 1 | 0 | 4 |  |  |  |
| Pre-Requisite                   | NONE   | Co-requisite  | NONE  |   |   |   |   |  |  |  |
| Course Objectives               | <ol> <li>To impart</li> <li>To let und</li> <li>To impart</li> </ol> | t knowledge about idea gen<br>lerstand the use of econom<br>concepts related to reliabi | ring product design and their applications.<br>eration and creativity used in in the development of a product.<br>ical aspect in product design.<br>lity and ergonomics.<br>erature search, patents, standards and codes. |   |   |   |   |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Explained the basic concepts of engineering product development design and their Applications. Also discussed the Design definitions, the role                   |
|     | and nature of design, old and new design methods, Design by evolution. Physical reliability & Economic feasibility of design concepts.                           |
| CO2 | Demonstrate about Morphology of Design. Divergent, transformation and convergent phases of product design.   |
| CO3 | Demonstrate the use of economical aspect in product design. Students come to know about utility concept, Utility value, Utility index, Fixed and variable costs. |
|     | Break-even analysis.   |
| CO4 | Demonstrate the concepts of Reliability considerations in product design and the role of Ergonomic aspects in better design of a product.                        |
| CO5 | Explained about the Information and literature search, patents, standards and codes. Environment and safety considerations.                                      |

| Unit<br>No. | Title of the Unit                               | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|-------------|---|--|-----------------|--------------|
| 1           | Introduction                                    | Introduction to Product Design Introduction to PDD, Applications, Relevance, Product Definition,<br>Scope, Terminology. Design definitions, the role and nature of design, old and new design<br>methods, Design by evolution. Examples such evolution of bicycle, safety razor etc. Need based<br>development, technology based developments. Physical reliability & Economic feasibility of<br>design<br>concepts. | 8               | CO1          |
| 2           | Morphology of Design                            | Morphology of Design Divergent, transformation and convergent phases of product design.<br>Identification of need, Analysis of need. Design for what? Design criteria, functional aspects.<br>Aesthetics, ergonomics, form (structure). Shape, size, color. Mental blocks,<br>Removal of blocks, Ideation Techniques. Creativity, Checklist  | 8               | CO2          |
| 3           | Transformations<br>Brainstorming &<br>Synectics | Transformations Brainstorming & Synectics. Morphological techniques. Utility concept, Utility value,<br>Utility index. Decision making<br>under multiple criteria. Economic aspects of design. Fixed and variable costs. Break-even analysis.  | 8               | CO3          |
| 4           | Reliability                                     | 8  | CO4             |              |
| 5           | Product Appraisal<br>Information                | Product Appraisal Information and literature search, patents, standards and codes. Environment and safety considerations. Existing techniques such as work-study, SQC etc. which could be used to improve method & quality of product. Innovation versus Invention. Technological Forecasting.   | 8               | CO5          |
|             | nce Books:                                      |  |                 |              |
|             | , , , , , , , , , , , , , , , , , , ,           | - A.K.Chitab & R.C.Gupta, PHI (EEE).   |                 |              |
|             |   | xing - R.P. Crewford – Prentice Hall<br>alls – Bruce & Co., New York   |                 |              |
|             | 8   | ry - M.K. Starr - Prentice Hall  |                 |              |
| e-Learn     | ning Source:                                    | •  |                 |              |
|             | 0   | n?v=HN9GtL21rb4&list=PLSGws_74K018yZOnbSaqWJZ837QyBB7vu  |                 |              |
| https://w   | vww.youtube.com/watcl                           | n?v=9WPZStQp03Q&list=PLSGws_74K01-KPzaLUtCV7R-CognwVoP8  |                 |              |
| https://w   | vww.youtube.com/watcl                           | n?v=oUeK6ZsCo8I&list=PLwdnzlV3ogoWth4Mdn-yFLk3aiqLVpg4e  |                 |              |

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3  | 2   | 2   | 2   | 2   | 1   |     |     |      |      | 2    | 3    | 3    | 2    |
| CO2              | 3   | 3  | 3   | 2   | 2   | 3   |     |     |     |      |      | 3    | 3    | 3    | 2    |
| CO3              | 3   | 3  | 2   | 2   | 2   | 3   |     |     |     |      |      | 3    | 3    | 2    | 1    |
| CO4              | 3   | 2  | 2   | 2   | 3   | 3   | 1   |     |     |      |      | 3    | 2    | 3    | 2    |
| CO5              | 3   | 1  | 1   | 1   | 1   | 3   | 2   |     |     |      |      | 2    | 3    | 1    | 2    |

Name & Sign of Program Coordinator

Sign & Seal of HoD



| Effective from Session: 2017 | 7-18  |   |  |        |      |   |   |
|------------------------------|---|---|--|--------|------|---|---|
| Course Code                  | ME309   | Title of the Course   | Machine design lab   | L      | Т    | Р | С |
| Year                         | III   | Semester  | V  | 0      | 0    | 2 | 1 |
| Pre-Requisite                | None  | Co-requisite  | None   |        |      |   |   |
| Course Objectives            | <ol> <li>To impart</li> <li>To design a</li> <li>To impart a</li> </ol> | and apply basic design a<br>complex machines parts<br>lesign for important joir | y of design methodologies.<br>approach on simple members such as shafts, keys etc.<br>like coupling, screw jack and springs.<br>nts like welded joints, riveted joints etc. under static and dyn<br>Computer Aided Design methods and procedures | amic l | oad. |   |   |

|     | Course Outcomes  |
|-----|--|
| CO1 | The student can understand the concepts of static analysis applied on shafts                                     |
| CO2 | Understand design and applications of mechanical fasteners and joints such as screwed joints and riveted joints. |
| CO3 | Understand the design and drawing of a welded joint, knuckle joint/ cotter joint.                                |
| CO4 | The student can design complex machines parts like coupling, screw jack and springs                              |
| CO5 | The student can draw using different AutoCAD commands with proper dimensions on Computer Aided Design software.  |

| Unit<br>No.   | Title of the Unit   | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|---------------|---|--|-----------------|--------------|
| 1             | Design and drawing of<br>Riveted Joints                     | Demonstrate basic design approach and Auto-Cad commands for Riveted Joints.                        | 2               | CO2, CO5     |
| 2             | Design and drawing<br>eccentrically loaded<br>welded joints | Demonstrate basic design approach and Auto-Cad commands for eccentrically loaded welded joints.    | 2               | CO2, CO3     |
| 3             | Design of stepped shaft                                     | Demonstrate basic design approach and Auto-Cad commands of shaft for different loading conditions. | 2               | CO1, CO2     |
| 4             | Design and drawing of<br>rigid coupling (flanged<br>type).  | Demonstrate basic design approach and Auto-Cad commands of rigid coupling (flanged type).          | 2               | CO4, CO5     |
| 5             | Design and drawing of a helical spring/                     | 2  | CO4, CO5        |              |
| 6             | Design and drawing of<br>Rotating shafts                    | Demonstrate basic design approach and Auto-Cad commands of shaft for different loading conditions  | 2               | CO1, CO2     |
| 7             | Design of leaf spring for a given application.              | Demonstrate basic design approach and Auto-Cad commands of a leaf spring for a given application.  | 2               | CO4, CO5     |
| 8             | Design and drawing of a<br>Screw Jack                       | Demonstrate basic design approach and Auto-Cad commands of screw Jack for a given application.     | 2               | CO4, CO5     |
| Referen       | ice Books:  |  |                 |              |
| Data D        | Design Hand book by Mahadev                                 | /an  |                 |              |
| Desigr        | n of machine Elements by Bha                                | ndari  |                 |              |
| e-Lear        | rning Source:   |  |                 |              |
| <u>https:</u> | //www.youtube.com/watch?y                                   | z=1y2Vec5XdXg&list=PLBY9jx3ikVaM00Va4Zrnu4neTPRj6zuQb  |                 |              |
| https:        | //www.youtube.com/watch?y                                   | 7=EgKc9L7cbKc&list=PLC3EE33F27CF14A06  |                 |              |

|                  |     |     |     |     | Cou | rse Articu | lation Matr | ix: (Mapp | oing of CO | Os with I | POs and PS | SOs) |      |      |      |
|------------------|-----|-----|-----|-----|-----|------------|-------------|-----------|------------|-----------|------------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6        | PO7         | PO8       | PO9        | PO10      | PO11       | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 2   | 3   | 2   | 1   | 3          |             |           | 1          | 2         |            | 3    | 3    | 1    | 3    |
| CO2              | 3   | 3   | 3   | 2   | 2   | 3          |             |           | 1          | 2         |            | 3    | 3    | 2    | 3    |
| CO3              | 3   | 2   | 3   | 2   | 1   | 3          |             |           | 2          | 2         |            | 3    | 3    | 2    | 3    |
| CO4              | 3   | 2   | 3   | 2   | 2   | 3          |             |           | 3          | 2         |            | 3    | 3    | 2    | 3    |
| CO5              | 1   | 1   | 3   | 2   | 1   | 3          |             |           | 3          | 2         |            | 3    | 3    | 1    | 3    |
|                  |     |     |     | 1 T | 0   | 1.41 0     | M. 1        | 0 1.4     | 2 0 1      | 1 4 4 1   | 0 14       |      |      |      |      |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
|------------------------------------|--------------------|



| Effective from Session: 2017 | 7-18  |                           |   |         |   |   |   |  |  |  |  |  |
|------------------------------|---|---------------------------|---|---------|---|---|---|--|--|--|--|--|
| Course Code                  | ME310   | Title of the Course       | Dynamics of Machines Lab                                      | L       | Т | Р | C |  |  |  |  |  |
| Year                         | Ш   | Semester                  | V   | 0       | 0 | 2 | 1 |  |  |  |  |  |
|                              | Kinematics  |                           |   |         |   |   |   |  |  |  |  |  |
| Pre-Requisite                | of  | Co-requisite              |   |         |   |   |   |  |  |  |  |  |
|                              | Machines  |                           |   |         |   |   |   |  |  |  |  |  |
|                              | <ul> <li>To impart</li> </ul>   | knowledge of the diffe    | rent types of links, joints, pairs, chains and mechanism.     |         |   |   |   |  |  |  |  |  |
|                              | • To impart practical knowledge/ techniques to determine the gyroscopic couple by gyroscopic apparatus.                 |                           |   |         |   |   |   |  |  |  |  |  |
| Course Objections            | • To impart practical knowledge/ techniques to determine the controlling force at a given speed, sensitiveness at given |                           |   |         |   |   |   |  |  |  |  |  |
| Course Objectives            | limits of l   | ift and governor effort a | nd governor power of the governor apparatus.                  |         |   |   |   |  |  |  |  |  |
|                              | <ul> <li>To impar</li> </ul>  | t practical knowledge to  | determine the torque and velocity ratio for the epicyclic gea | r train |   |   |   |  |  |  |  |  |
|                              | • Imparting knowledge to to determine the critical speed of the shaft and compares it with the theoretical value.       |                           |   |         |   |   |   |  |  |  |  |  |

|     | Course Outcomes   |
|-----|---|
| CO1 | Demonstrate basic experimental technique to determine the gyroscopic couple by gyroscopic apparatus.  |
| CO2 | Demonstrate basic experimental technique to determine the controlling force, sensitiveness, governor effort and power of the governor apparatus |
| CO3 | Demonstrate basic experimental technique to determine torque and velocity ratio for the epicyclic gear.   |
| CO4 | Demonstrate basic experimental technique to determine the critical speed of the shaft.  |
| CO5 | Demonstrate the different types of links, joints, pairs, chains and mechanism.  |

| Exper<br>iment<br>No. | Title of the Experiment           | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-----------------------|-----------------------------------|---|-----------------|--------------|
| 1                     | Gyroscopic Apparatus              | To determine the gyroscopic couple by gyroscopic apparatus.   | 2               | CO1          |
| 2                     | Governor Apparatus                | To determine the controlling force at a given spped, sensitiveness at given limits of lift<br>and governor effort and governor power of the governor apparatus (Porter, Proell,<br>Hartnell). | 2               | CO1          |
| 3                     | Vibration Apparatus               | To study the undamped free viberation of the spring.  | 2               | CO2          |
| 4                     | Vibration Apparatus               | To study the natural viberation of the spring-mass system (beam).   | 2               | CO2          |
| 5                     | Torsional Vibration<br>Apparatus. | To study the torsional viberation of a single rotor and double rotor system.  | 2               | CO3          |
| 6                     | Whirling Apparatus                | To determine the critical speed of the shaft and compare it with the theoretical value.   | 2               | CO3          |
| 7                     | Epicyclic Apparatus               | To determine the torque and velocity ratio for the epicyclic gear train.  | 2               | CO4          |
| 8                     | Comparison                        | To study and sketch the different types of links, joints, pairs, chains and mechaanism.   | 2               | CO5          |
| e-Lear                | ming Source:                      |   |                 |              |
| https:/               | //www.vlab.co.in/                 |   |                 |              |

|                  |     |     |     |     | (   | Course A | Articula | ation M | atrix: (M | lapping of | COs with | POs and PS | Os)  |      |      |
|------------------|-----|-----|-----|-----|-----|----------|----------|---------|-----------|------------|----------|------------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6      | PO7      | PO8     | PO9       | PO10       | PO11     | PO12       | PSO1 | PSO2 | PSO3 |
| CO1              | 2   | 3   | 2   | 3   | 2   | 3        |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO2              | 3   | 3   | 2   | 3   | 2   | 1        |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO3              | 3   | 3   | 2   | 3   | 2   | 2        |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO4              | 2   | 3   | 2   | 3   | 2   | 3        |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO5              | 3   | 3   | 2   | 2   | 2   | 3        |          |         | 2         | 2          |          | 3          | 3    | 2    | 2    |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
|------------------------------------|--------------------|



| Effective from Session: 207-18 |  |  |  |   |   |   |   |  |  |  |  |  |  |  |
|--------------------------------|--|--|--|---|---|---|---|--|--|--|--|--|--|--|
| Course Code                    | ME311  | Title of the Course  | MANUFACTURING SCIENCE LAB-II   | L | Т | Р | С |  |  |  |  |  |  |  |
| Year                           | III  | Semester   | V  | 0 | 0 | 2 | 1 |  |  |  |  |  |  |  |
| Pre-Requisite                  | ME208  | Co-requisite   | None   |   |   |   |   |  |  |  |  |  |  |  |
| Course Objectives              | <ul> <li>To</li> <li>To</li> <li>To</li> <li>We</li> </ul> | make the student conver<br>learn various operations<br>develop basic understan<br>lding principles and class | g of various tools in manufacturing processes.<br>rsant with grinding machine tool for Surface finish<br>on shaper machine like slot cutting.<br>ding of use of lathe machine and process.<br>ssification like gas welding and arc welding.<br>nd use of spot welding machine to make job. |   |   |   |   |  |  |  |  |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | Students will be able to identify various tools and tool specifications                            |
| CO2 | Use of grinding machine to make job of surface finish  |
| CO3 | Students will be able to perform various operations on shaper machine                              |
| CO4 | Basic knowledge of different welding process imparted to students like gas welding and arc welding |
| CO5 | Students will be able to make joint on spot welding machine  |

| Unit<br>No. | Title of<br>Experiment | Content   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|------------------------|---|-----------------|--------------|
| 1           | Tool angle             | Study of various tool and tool geometry   | 2               | CO1          |
| 2           | Grinding<br>Machine    | Making surface finish job on specimen of mild steel and basic use of grinding machine | 2               | CO1          |
| 3           | Shaper machine         | Study of various operations and job making on shaper machine                          | 2               | CO2          |
| 4           | Finishing              | Surface finishing on mild steel specimen.   | 2               | CO2          |
| 5           | Thread Cutting         | Study of lathe machine and job making for thread cutting on lathe machine             | 2               | CO3          |
| 6           | Gas Welding            | Job making on gas welding machine   | 2               | CO3          |
| 7           | Arc Welding            | Lap joint of mid steel specimen using arc welding                                     | 2               | CO4          |
| 8           | Spot Welding           | Making lap joint on spot welding machine set up                                       | 2               | CO5          |
| e-Lear      | ning Source:           |   |                 |              |
| https:/     | //www.vlab.co.in/      |   |                 |              |

|            |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |      |      |     |
|------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|-----|
| PO-<br>PSO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 | PSO4 | PSO5 | PSO |
| CO         |     |  |     |     |     |     |     |     |     |      |      |      |      |      |      |      |      |     |
| CO1        | 3   | 3  | 2   | 3   | 2   | 2   |     |     | 2   |      |      | 3    | 3    | 2    | 2    |      |      |     |
| CO2        | 3   | 3  | 3   | 3   |     | 3   |     |     | 2   |      |      | 2    | 2    | 3    | 2    |      |      |     |
| CO3        | 3   | 3  | 3   | 3   |     |     |     | 2   |     |      |      | 2    | 2    | 2    | 3    |      |      |     |
| CO4        | 3   | 3  |     | 3   |     | 3   |     |     | 2   |      |      | 1    | 2    | 2    | 2    |      |      |     |
| CO5        | 3   | 3  | 2   | 3   |     | 3   |     |     | 2   |      |      | 2    | 2    | 2    | 3    |      |      |     |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
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| Name & Sign of Program Coordinator | Sign & Seal of HoD |



| Effective from Session: 2017-18   |  |                     |                            |   |   |   |   |  |  |  |  |
|---|--|---------------------|----------------------------|---|---|---|---|--|--|--|--|
| Course Code   | ME312  | Title of the Course | Heat and Mass Transfer Lab | L | Т | Р | С |  |  |  |  |
| Year  | III  | Semester            | V                          | 0 | 0 | 2 | 1 |  |  |  |  |
| Pre-Requisite   | ME202, CE201   | Co-requisite        | NONE                       |   |   |   |   |  |  |  |  |
| Course Objectives       • To impart practical knowledge/ techniques to determine the heat transfer coefficient of natural and forced convection.         • To impart practical knowledge/ techniques to determine the heat transfer coefficient of natural and forced convection.         • To impart practical knowledge/ techniques to determine efficiency of extended surface used as fins.         • To impart practical knowledge/ techniques to determine efficiency of extended surface used as fins.         • To impart practical knowledge/ techniques to determine critical heat flux in boiling. |  |                     |                            |   |   |   |   |  |  |  |  |
|   | <ul> <li>To impart practical knowledge/ techniques to determine the effectiveness of different types of heat exchanger.</li> </ul> |                     |                            |   |   |   |   |  |  |  |  |

|     | Course Outcomes   |
|-----|---|
| CO1 | Demonstrate basic experimental technique to determine thermal conductivity and total thermal resistance in conduction.    |
| CO2 | Demonstrate basic experimental technique to determine to determine critical heat flux in boiling.                         |
| CO3 | Demonstrate basic experimental technique to determine overall heat transfer coefficient of natural and forced convection. |
| CO4 | Demonstrate basic experimental technique to determine Stefan's Boltzmann constant.  |
| CO5 | Demonstrate basic experimental technique to determine effectiveness of heat exchanger.                                    |

| Exper<br>iment<br>No. | Title of the Experiment         | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |  |  |  |
|-----------------------|---------------------------------|--|-----------------|--------------|--|--|--|
| 1                     | Composite wall                  | To study the heat transfer through conduction in composite wall, and calculate thermal resistance, thermal conductivity and plot the temperature profile along the composite wall. | 2               | CO1          |  |  |  |
| 2                     | Pool Boiling                    | bool Boiling To determine the experimental and theoretical value of the critical heat flux in pool boiling of water.   |                 |              |  |  |  |
| 3                     | Natural Convection from<br>tube | 2  | CO3             |              |  |  |  |
| 4                     | Heat Pipe                       | To study the variation of heat sink temperature and longitudinal temperature distribution for heat pipe and compare it with stainless steel, copper and GI pipe.                   | 2               | CO3          |  |  |  |
| 5                     | Pin Fin                         | To determine the efficiency and effectiveness of a fin and study the temperature distribution in it.   | 2               | CO3          |  |  |  |
| 6                     | Radiation                       | To determine the Stefan- Boltzmann's constant in the radiation heat transfer.  | 2               | CO4          |  |  |  |
| 7                     | Parallel Flow Heat<br>Exchanger | To determine the LMTD, overall heat transfer coefficient & the effectiveness of heat exchanger working in parallel flow mode.  | 2               | CO5          |  |  |  |
| 8                     | Counter Flow Heat<br>Exchanger  | To determine the LMTD, overall heat transfer coefficient & the effectiveness of heat exchanger working in counter flow mode.   | 2               | CO5          |  |  |  |
| e-Lear                | ming Source:                    |  |                 |              |  |  |  |
| https:/               | //www.vlab.co.in/               |  |                 |              |  |  |  |

|                  |     |     |     |     | (   | Course | Articula | ation M | atrix: (M | lapping of | COs with | POs and PS | Os)  |      |      |
|------------------|-----|-----|-----|-----|-----|--------|----------|---------|-----------|------------|----------|------------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6    | PO7      | PO8     | PO9       | PO10       | PO11     | PO12       | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3   | 2   | 3   | 2   | 3      |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO2              | 3   | 3   | 2   | 3   | 2   | 3      |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO3              | 3   | 3   | 2   | 3   | 2   | 3      |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO4              | 3   | 3   | 2   | 3   | 2   | 3      |          |         | 3         | 2          |          | 3          | 3    | 2    | 2    |
| CO5              | 3   | 2   | 2   | 2   | 2   | 3      |          |         | 2         | 2          |          | 3          | 3    | 2    | 2    |

|                                    | Sign & Seal of HoD |
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| Name & Sign of Program Coordinator |                    |



| Effective from Session: 2017-18 |   |                     |            |   |   |   |   |  |  |  |  |  |
|---------------------------------|---|---------------------|------------|---|---|---|---|--|--|--|--|--|
| Course Code                     | ME313   | Title of the Course | I.C Engine | L | Т | Р | С |  |  |  |  |  |
| Year                            | III   | Semester            | VI         | 3 | 1 | 0 | 4 |  |  |  |  |  |
| Pre-Requisite                   | ME202   | Co-requisite        |            |   |   |   |   |  |  |  |  |  |
| Course Objectives               | ME202       Co-requisite       NONE         1. To give an overview of Internal Combustion Engines, their classification, and to carry out thermodynamic analys various cycles of operation, to give complete knowledge of type of conventional and nonconventional fuels used engines         2. To give the knowledge about carburetors, MPFI system, Combustion phenomenon in SI engine, and Ignition system SI engines.         3. To describe the fuel injection in CI engines, combustion phenomena in IC engines, and knocking in CI engine         4. To explain engine cooling, Lubrication, and supercharging of the engines.         5. To give the knowledge about different types of Compressors used in IC engines |                     |            |   |   |   |   |  |  |  |  |  |

|     | Course Outcomes  |  |  |  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|--|--|--|
| CO1 | To classify various types of I.C. Engines and Cycles of operations and have good knowledge about conventional and nonconventional fuels used in IC engine. Express the effect of various operating variables on engine performance |  |  |  |  |  |  |  |  |  |
| CO2 | Understand the Fuel supply method, and ignition methods used in SI and CI engines.   |  |  |  |  |  |  |  |  |  |
| CO3 | Distinguish normal and abnormal combustion phenomena in SI and CI engines  |  |  |  |  |  |  |  |  |  |
| CO4 | Understand the cooling, lubrication and supercharging systems used in IC engines   |  |  |  |  |  |  |  |  |  |
| CO5 | Understand the suitability of different types of compressors used in IC engines  |  |  |  |  |  |  |  |  |  |

| Unit<br>No.   | Title of the Unit  | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |  |
|---------------|--|--|-----------------|--------------|--|--|--|--|--|
| 1             | Introduction to I.C.<br>Engines  | Engine classification, Air standard cycles, Otto, Diesel, Striling, Ericsson cycles, Actual cycle analysis, Two and fourstroke engines, SI and CI engines, Valve timing diagram, Rotary engines, stratified charge engine.<br>Fuels for SI and CI engines, important qualities of SI engine fuels, Rating of SI engine fuels, Important qualities of CI engine fuels, Dopes, Additives, Gaseous fuels, LPG, CNG, Biogas, Producer gas, Alternative fuels for IC engines. | 8               | CO1          |  |  |  |  |  |
| 2             | SI Engines   | Carburetion, Mixture requirements, Carburetor types, Theory of carburetor, MPFI.<br>Combustion in SI engine, Flame speed, Ignition delay, Abnormal combustion and it's<br>control, combustion chamber design for SI engines. Ignition system requirements, Magneto<br>and battery ignition systems, ignition timing and spark plug.  | 8               | CO2          |  |  |  |  |  |
| 3             | CI Engine  | pollution and it's control.  |                 |              |  |  |  |  |  |
| 4             | Engine Cooling<br>Lubrication<br>Testing and<br>Performance<br>Supercharging | icationEngine friction and lubrication, Principal types of lubrication, Lubricating oils, Crankcaseng andventilation.rmanceEffect of altitude on power output, Types of supercharging.chargingPerformance parameters, Basic measurements, Testing of SI and CI engines.  |                 |              |  |  |  |  |  |
| 5             | Compressors  | Classification, Reciprocating compressors, Single and multistage, Intercooling, volumetric efficiency.Rotary compressors, Classification, Centrifugal compressors, Elementary theory, Vestor diagram efficiencies,Elementary analysis of axial compressors, Surging and stalling, Roots blower, Waned compressor, Performanceanalysis.   | 8               | CO5          |  |  |  |  |  |
|               | ice Books:   |  |                 |              |  |  |  |  |  |
| 1. Fund       | lamentals of Internal Co   | mbustion Engines: Gill,Smith, Ziurs, Oxford and IBH Publishing.  |                 |              |  |  |  |  |  |
| 2. A Co       | ourse in International Co  | mbustion Engines: Mathur and Sharma, Dhanpat Rai and Sons.   |                 |              |  |  |  |  |  |
| 3. I.C E      | Engines: Ganeshan, Tata  | McGraw Hill Publishers.  |                 |              |  |  |  |  |  |
| 4. I.C E      | Engines : R.Yadav, Cent  | ral Publishing House, Allahabad.   |                 |              |  |  |  |  |  |
| e-Lean        | rning Source:  |  |                 |              |  |  |  |  |  |
| <u>https:</u> | //www.youtube.com/wa   | atch?v=CO2StedJtAc&list=PLwdnzlV3ogoXHbVNKWL1BYOo_8PpyNtnC   |                 |              |  |  |  |  |  |
| https:/       | //www.youtube.com/wa   | atch?v=rvpMbBB6RrU&list=PL6kB4KeyhXc6GN3Gcvhl9YQEcMGD9M_Ym   |                 |              |  |  |  |  |  |
| https:/       | //www.youtube.com/wa   | atch?v=H_RgFXjg-5s   |                 |              |  |  |  |  |  |

|            |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO         |     |  |     |     |     |     |     |     |     |      |      |      |      |      |      |
| CO1        | 3   | 3  | 2   | 2   |     | 3   |     |     |     |      |      | 3    | 3    | 2    | 2    |

| CO2 | 3 | 3 | 3 | 2     | 2 | 3   |       |   |   |       |             | 2   | 3 | 3 | 2 |
|-----|---|---|---|-------|---|-----|-------|---|---|-------|-------------|-----|---|---|---|
| CO3 | 3 | 3 | 3 | 2     | 2 | 3   |       |   |   |       |             | 3   | 3 | 2 | 2 |
| CO4 | 3 | 3 | 3 | 2     |   | 3   |       |   |   |       |             | 2   | 3 | 2 | 2 |
| CO5 | 3 | 1 | 1 | 1     |   | 3   |       |   |   |       |             | 2   | 3 | 2 | 2 |
|     |   |   |   | 1 T . | 0 | 1.4 | A 14. | 1 | C | 2 0 1 | tantial Can | 1.4 |   |   |   |

| Name   | & | Sign  | of Program | Coordinator |
|--------|---|-------|------------|-------------|
| Trainc | u | orgin | ULL LUGLAM | Coordinator |

Sign & Seal of HoD



| Effective from Session: 2017 | -18   |   |  |   |   |   |      |
|------------------------------|---|---|--|---|---|---|------|
| Course Code                  | ME314   | Title of the<br>Course  | Fluid Machinery  | L | Т | Р | С    |
| Year                         | III   | Semester  | VI   | 3 | 1 | 0 | 4    |
| Pre-Requisite                | CE201   | Co-requisite  | NONE   |   |   |   |      |
| Course Objectives            | <ul><li>impulse turbine des.</li><li>2. Demonstrate know</li><li>3. Knowledge of wor</li><li>4. Imparting knowledge</li></ul> | igning.<br>/ledge and skills<br>/king / operation<br>lge of working / | es of operation of various types of fluid machines (Turbines<br>of reaction turbine designing.<br>and design of centrifugal pump.<br>operation of positive displacement/rotary pump.<br>laneous hydraulic machines (hydraulic lift, hydraulic crane, |   |   |   | ulic |

|     | Course Outcomes   |  |  |  |  |  |  |
|-----|---|--|--|--|--|--|--|
| CO1 | Demonstrate basic concepts of thermal sciences and their application in formulating the thermal engineering problems. |  |  |  |  |  |  |
| CO2 | Demonstrate about steam generation, properties of steam and its application.  |  |  |  |  |  |  |
| CO3 | Demonstrate the use of steam in power generation in the efficient manner.   |  |  |  |  |  |  |
| CO4 | Demonstrate concepts related to I.C. engine and gas turbine and its analysis.   |  |  |  |  |  |  |
| CO5 | Analyze basic refrigeration and air conditioning systems.   |  |  |  |  |  |  |

| Unit<br>No.   | Title of the Unit                 | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|---------------|-----------------------------------|---|-----------------|--------------|
| 1             | Introduction                      | Introduction : Classification of Fluid Machines, Application of momentum and momentum<br>equation to flow through hydraulic machinery, Euler's fundamental equation.<br>Impact of Jet: Introduction to hydrodynamic thrust of a jet on a fixed and moving surface<br>(flat and curve), effect of inclination of jet with the surface.<br>Hydraulic Turbines: Classification of turbines, Impulse turbines, Constructional details,<br>Velocity triangles, Power and efficiency calculations, governing of pelton wheel. | 8               | CO1          |
| 2             | Reaction Turbines                 | Reaction Turbines :Fransis and Kaplan turbines, Constructional details, Velocity triangles,<br>Power and efficiency<br>calculations, Degree of reaction, Draft tube, Cavitation in turbines, Principles of similarity,<br>Unit and specific<br>speeds, Performance characteristics, Selection of water turbines.  | 8               | CO2          |
| 3             | Centrifugal Pumps                 | Centrifugal Pumps: Classifications of centrifugal pumps, Vector diagram, Work done by impellor, Efficiencies of centrifugal pumps, Specific speed, Model testing, Cavitation and separation, Performance characteristics.   | 8               | CO3          |
| 4             | Positive<br>Displacement<br>Pumps | Positive Displacement Pumps :Reciprocating pump theory, Slip and coefficient of discharges, Indicator diagram,<br>Effect and acceleration, Work saved by fitting air vessels, Comparison of centrifugal and reciprocating pumps,<br>positive rotary pumps, Gear and Vane pumps, Performance characteristics.  | 8               | CO4          |
| 5             | Other Machines                    | Other Machines :Hydraulic accumulator, Intensifier, Hydraulic press, Lift and Cranes,<br>theory of hydraulic coupling<br>and torque converters, performance characteristics.<br>Water Lifting Devices: Hydraulic ram, Jet pumps, Airlift pumps.   | 8               | C05          |
|               | ce Books:                         |   |                 |              |
|               | e                                 | Lal, Metropolitan Book Co.  |                 |              |
| •             | •                                 | and Design, V.P. Vasandhani, Khanna.  |                 |              |
|               | ed Hydraulics : Addisor           |   |                 |              |
| •             |                                   | jput, S. Chand and Co. Ltd.   |                 |              |
| 5. Hydra      | aulic Machines: D.S. Ku           | mar   |                 |              |
| e-Lea         | rning Source:                     |   |                 |              |
| <u>https:</u> | //www.youtube.com/w               | atch?v=C2sX9Wg6twI&list=PLbMVogVj5nJSurQymuzzJM9MwLpEb75lq  |                 |              |
| <u>https:</u> | //www.youtube.com/w               | atch?v=wlPXZrP9vR8&list=PLCoE5wxWtHFYiVGswvsWRaHjv18vxZzE2  |                 |              |

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3  | 2   | 2   |     | 3   |     |     |     |      |      | 3    | 3    | 2    | 2    |
| CO2              | 3   | 3  | 3   | 2   | 2   | 3   |     |     |     |      |      | 2    | 3    | 3    | 2    |
| CO3              | 3   | 3  | 3   | 2   | 2   | 3   |     |     |     |      |      | 3    | 3    | 2    | 2    |
| CO4              | 3   | 3  | 3   | 2   |     | 3   |     |     |     |      |      | 2    | 3    | 2    | 2    |
| CO5              | 3   | 1  | 1   | 1   |     | 3   |     |     |     |      |      | 2    | 3    | 2    | 2    |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
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| Effective from Session: 2 | 2017-18  |   |   |        |        |         |   |
|---------------------------|--|---|---|--------|--------|---------|---|
| Course Code               | ME325  | Title of the<br>Course  | <b>REFRIGERATION &amp; AIR CONDITIONING</b>   | L      | Т      | Р       | С |
| Year                      | III  | Semester  | VI  | 0      | 0      | 2       | 1 |
| Pre-Requisite             | Applied<br>Thermodynamics                                      | Co-requisite  | NONE  |        |        |         |   |
| Course Objectives         | <ol> <li>The cours<br/>fundamen</li> <li>To give th</li> </ol> | e structures cover<br>tals of Refrigeration<br>he knowledge about<br>arize the students a | bout air refrigeration cycles and methods air-craft refrig<br>various types of Refrigeration Systems to familiarize to<br>on System.<br>at fundamentals of air conditioning and psychrometry.<br>about the application and design of refrigeration and ai | he stu | Idents | with th | e |

|     | Course Outcomes   |
|-----|---|
| CO1 | Understand air refrigeration cycles and its application to air craft refrigeration system.  |
| CO2 | Use p-h chart to solve vapour compression refrigeration problems and understand components of vapour compression refrigeration systems.   |
| CO3 | Understand temp-concentration and enthalpy concentration diagrams and its application in solving the problems of vapour absorption system. Understand components and working of vapour Absorption system. |
| CO4 | Use psychometric chart in solving air conditioning problems. Understand the various types of air<br>Conditioning systems and its cooling and heating load calculation.                                    |
| CO5 | Know the application of refrigeration in food preservation ,cold storage ,freezers ,ice plant and Water cooler. To design the transmission and distribution of air through ducts and fans.                |

| Exper<br>iment<br>No. | Title of the Experiment                                    | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-----------------------|--|---|-----------------|--------------|
| 1                     | Components of Air<br>conditioner &<br>refrigeration system | To study basic components of an air conditioning system and refrigeration system.               | 2               | CO1          |
| 2                     | Window type air conditioner                                | To study of a Window type Air conditioner.  | 2               | CO1          |
| 3                     | Type of Evaporators  | To study different types of evaporator used in a refrigeration and air conditioning system.     | 2               | CO2          |
| 4                     | Type of Expansion<br>devices                               | To study different type of expansion devices used in refrigeration and air conditioning system. | 2               | CO2          |
| 5                     | COP of Refrigeration system                                | To study vapour compression refrigeration system(Test Rig) and determine its COP.               | 2               | CO3          |
| 6                     | Study of Refrigeration<br>Plant                            | To study and sketch the refrigeration plant   | 2               | CO3          |
| 7                     | COP of A.C system  | Experiment of air conditioning test rig and calculate COP of the test rig.                      | 2               | CO4          |
| 8                     | Study of A.C Plant   | To study and sketch the air conditioning plant.   | 2               | CO5          |
| e-Lear                | ming Source:   |   |                 |              |
| https:/               | //www.youtube.com/watch?                                   | v=5dgRgBuWDZw   |                 |              |

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3  | 3   | 2   | 2   | 2   | 2   | 1   | 2   | -    | -    | 3    | 3    | 2    | 2    |
| CO2              | 3   | 3  | 3   | 2   | 2   | 2   | 2   | 1   | 2   | -    | -    | 3    | 3    | 2    | 2    |
| CO3              | 3   | 3  | 3   | 2   | 2   | 2   | 2   | 2   | 2   | -    | 2    | 3    | 3    | 2    | 2    |
| CO4              | 3   | 3  | 3   | 2   | 3   | 3   | 2   | 1   | 2   | -    | 2    | 2    | 3    | 2    | 2    |
| CO5              | 3   | 3  | 2   | 2   | 2   | 2   | 2   | 2   | 3   | -    | 2    | 3    | 3    | 2    | 2    |



| Effective from Session: 201 | 7-18   |  |   |   |           |          |     |
|-----------------------------|--|--|---|---|-----------|----------|-----|
| Course Code                 | ME316  | Title of the Course                            | TRIBOLOGY   | L | Т         | Р        | С   |
| Year                        | III  | Semester                                       | VI  | 3 | 1         | 0        | 4   |
| Pre-Requisite               | NONE   | Co-requisite                                   | NONE  |   |           |          |     |
| Course Objectives           | <ol> <li>To provide</li> <li>To prepare</li> </ol> | the knowledge to wear students with a solid fo | dge of the fundamentals of friction.<br>and tear in machines and equipment.<br>undation to analysis of various failures due to friction and w<br>e probable routes to manufacture a particular engineering co |   | ent by co | onsideri | ing |
|                             |  | riction and wear.                              |   | • |           |          | 0   |

|     | Course Outcomes   |
|-----|---|
| CO1 | Students become able to understand the basics of friction and their application in industry.  |
| CO2 | Students will demonstrate the ability to apply the fundamentals of different wear mechanism like abrasive wear, adhesive wear, erosive wear etc.  |
| CO3 | Students become able to understand the concepts of surface roughness and, they became able to find out the role of surface roughness in tribology.  |
| CO4 | Demonstrate the various types of lubrications (hydrodynamic lubrication, hydrostatic lubrication etc.) used in<br>Machines to reduce the wear and tear in mechanical components and machines. |
| CO5 | Demonstrate the fundamentals of bearings, bearing design considerations & characteristics   |

| Unit<br>No. | Title of the Unit                                     | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|---|---|-----------------|--------------|
| 1           | Introduction to<br>Tribology                          | Definition, Scope, Applications, Friction, Definition, Scope, Laws of friction. Friction theories. Surface contaminants, Effect of sliding speed on friction.   | 6               | CO1          |
| 2           | Wear  | Definition, Scope, wear of metals, Types, Classification. Mechanism of wear, Quantitative<br>laws. Hypothesis of Holm.<br>Hypothesis of Burwell and Strang. Hypothesis of Archard, Rawe, Rabinowicz. Quantitative<br>law for Abrasive wear, Bayerku surface fatigue theory. Delamination theory & Fatigue<br>theory of wear, wear resistant materials. Introduction to wear of Polymers and Ceramics.<br>Wear reduction by Surface Improvements, Pitting, Erosion & Stress Corrosion. | 10              | CO2          |
| 3           | Surface Interactions                                  | Elastic & Plastic deformation of surfaces. Contact of Solids, Contact of Ideally Smooth<br>Surfaces. Distribution of Pressure over elastic contact of two curvilinear bodies. Formulae<br>for calculation of contact area. Physico-Mechanical properties of surface layers,<br>Characteristics of Surface Geometry. Classes of surface roughness. Contact of rough<br>surfaces. Interaction of surface peaks. Real and contour area of contact.                                       | 10              | CO3          |
| 4           | Lubrication   | Definition & Scope. Generalized Reynold's equation. Flow and shear stress, energy equation. Mechanism of pressure development in bearings. Concept of Boundry Layer.  | 6               | CO4          |
| 5           | Bearing design<br>considerations &<br>characteristics | Bearing design procedure & steps. Plain slider bearing. Step (Rayleigh step) bearing.<br>Infinitely long journal bearing. Infinitely short journal bearing. Future scope and<br>applications.   | 8               | CO5          |
|             | nce Books:  | •   | •               |              |
|             | 0.0   | bearings by - B. C. Majumdar., S Chand & Co.  |                 |              |
| 2. Hand     | d Book of TribologyW                                  | VHILEY  |                 |              |
| 3. Funda    | amentals of Fluid film lu                             | ubrication by – Bernard Hamrock, Mc Graw Hill International Edition.  |                 |              |
| e-Lea       | rning Source:   |   |                 |              |
| https:      | //www.youtube.com/w                                   | atch?v=aoWBUhlN3-0&list=PLbMVogVj5nJRCfyN1QEiBsNFek8d00kWw  |                 |              |
| https:      | //www.voutube.com/w                                   | atch?v=7XBeRGmpLrE  |                 |              |

Course Articulation Matrix: (Mapping of COs with POs and PSOs) **PO-**PSO CO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO9 PO12 PSO1 PSO2 PO8 PO10 PSO3 PO11 CO1 CO2 CO3 CO4 CO5 



| Effective from Session: 2017 | 7-18   |                           |  |   |   |   |   |  |  |  |
|------------------------------|--|---------------------------|--|---|---|---|---|--|--|--|
| Course Code                  | ME317  | Title of the Course       | SIX SIGMA METHODS, APPROACH AND APPLICATION                | L | Т | Р | С |  |  |  |
| Year                         | III  | Semester                  | VI   | 3 | 1 | 0 | 4 |  |  |  |
| Pre-Requisite                | NONE   | Co-requisite              | NONE   |   |   |   |   |  |  |  |
|                              | 1. Develop a broad understanding of Six Sigma principles and practices                       |                           |  |   |   |   |   |  |  |  |
|                              | 2. Define the projects, the goals, and the deliverables to customers (internal and external) |                           |  |   |   |   |   |  |  |  |
| Course Objectives            | 3. Build capability to implement Six Sigma tools, especially in manufacturing operations     |                           |  |   |   |   |   |  |  |  |
|                              | 4. To analy  | ze and determine the ro   | ot cause(s) of the defects.                                |   |   |   |   |  |  |  |
|                              | 5. To make   | e students capable to eli | minate defects and Control the performance of the process. |   |   |   |   |  |  |  |

|     | Course Outcomes  |
|-----|--|
| CO1 | To develop comprehension of the principles of quality for products and services alongwith statistical tools                            |
| CO2 | Student can describe and quantify the defect and develop improvement methodologies   |
| CO3 | Student would be able to relate the tools and techniques of six sigma to increase productivity   |
| CO4 | Comprehension to build and analyse control charts for monitoring processes and calculate process capability in a manufacturing process |
| CO5 | Student comprehend the way of six sigma implementation in modern manufacturing industry  |

| Unit<br>No. | Title of the Unit   | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |
|-------------|---|---|-----------------|--------------|--|--|
| 1           | Quality perception  | Introduction to Quality Concept, Quality in manufacturing, Quality in service sector,<br>statistical<br>foundation and methods of quality improvement.<br>Descriptive statistics: data type mean, median, mode, range, deviation, skewness and<br>kurtosis.<br>Difference between conventional and six sigma concepts of Quality. | 8               | CO1          |  |  |
| 2           | Basic of six sigma  | Concepts of six sigma, defects DPMO, DPU, Z score, attacks on X's, understanding six sigma organization, leadership council, project sponsors and champions, master black belt, black belt and green belts, customer focus, six sigma for manufacturing, six sigma for service, six sigma success stories                         | 8               | CO2          |  |  |
| 3           | Methodology of six<br>sigma   | DMAIC, DFSS, Six sigma tool: project charter, process mapping, measurement system<br>analysis, hypothesis testing, quality function deployment, failure mode and effect analysis,<br>design of experiments  | 8               | CO3          |  |  |
| 4           | A         Role of control<br>charts         Role of control<br>charts         Role of control<br>charts, Process         Role of control<br>charts, Process           4         Role of control<br>charts         Role of control<br>charts, Process         Capability Index, Estimating Capability and Performance Indices, Point Estimate for<br>Capability and Performance<br>Indices, Confidence interval for Capability and Performance Indices, Connection with<br>Tolerance intervals |   |                 |              |  |  |
| 5           | Steps in implementation   | Steps in implementation of six sigma, selection of six sigma projects, sustenance of six sigma communication plan, company culture, reinforcement and control.  | 8               | CO5          |  |  |
|             | ce Books:   |   |                 |              |  |  |
| Ũ           |   | nufacturing and service: Geoff Tennant Gower  |                 |              |  |  |
| •           | na for managers: Greg B   |   |                 |              |  |  |
|             | Six Sigma: Peter S Pand   |   |                 |              |  |  |
|             | Sigma way: Peter S Pan  | ide, IMH<br>nods, Approach and Application – N A Siddiqui & Abhishek Dwivedi  |                 |              |  |  |
|             |   | ious, Approach and Apprication – NA Sidulqui & Abitistick Dwived  |                 |              |  |  |
|             | rning Source:   | /watch?v=SMOQV2CyVQo&list=PLF0D7509827D8CFD9  |                 |              |  |  |
|             |   | /watch?v=iEM0df 0-00  |                 |              |  |  |
|             | ixsigmatutorial.con   |   |                 |              |  |  |
|             | sixsigmaonline.org  |   |                 |              |  |  |
|             | sixsigmaspc.com   |   |                 |              |  |  |
|             | sixsigma.in   |   |                 |              |  |  |
| www.s       | sixsigmaindia.net   |   |                 |              |  |  |

|                  | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1  | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3  | 2   | 2   | 2   | 1   |     |     |     |     |      | 1    | 1    | 2    | 2    | 2    |
| CO2              | 3  | 2   | 3   | 3   | 2   |     |     |     |     |      | 2    | 1    | 2    | 3    | 3    |
| CO3              | 3  | 3   | 3   | 3   | 2   |     |     |     |     |      | 2    | 2    | 3    | 3    | 3    |

| CO4 | 3 | 3 | 3 | 3 | 2 |  |  |   | 2 | 2 | 3 | 3 | 3 |
|-----|---|---|---|---|---|--|--|---|---|---|---|---|---|
| CO5 | 3 | 2 | 1 | 1 | 1 |  |  | 3 | 3 | 2 | 2 | 2 | 1 |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
|------------------------------------|--------------------|



| Effective from Session: 2017 | 7-18   |   |   |   |     |   |   |
|------------------------------|--|---|---|---|-----|---|---|
| Course Code                  | ME318  | Title of the<br>Course  | Power Plant Engineering   | L | Т   | Р | C |
| Year                         | III  | Semester  | VI  | 3 | 1   | 0 | 4 |
| Pre-Requisite                | Applied<br>Thermodynamic<br>s (ME 202)   | Co-requisite  | NONE  |   |     |   |   |
| Course Objectives            | <ol> <li>To understand</li> <li>To understand</li> <li>To know Port</li> </ol> | nd the working of c<br>nd the working prin<br>wer Plant Economi | f different types of Power Plants and their site selection crite<br>lifferent types of boilers. Fluidized bed combustion systems.<br>aciple of different types of Nuclear power plants.<br>cs, various energy storage devices and environmental consid<br>n of a power plant. |   | ns. |   |   |

|     | Course Outcomes   |
|-----|---|
| CO1 | Describe and analyze different types of energy resources and mathematical expressions related to thermodynamics and various terms and       |
|     | factors involved with power plant operation. Analyze the working and layout of steam power plants and the different systems comprising the  |
|     | plant and discuss about its economic and safety impacts   |
| CO2 | Understanding the working principle of diesel power plant, its layout, safety principles  |
| CO3 | Describe the working principle and basic components of the nuclear power plant and the economic and safety principles involved with it.     |
| CO4 | Discuss the working principle and basic components of the hydro electric plants and the economic principles and safety precautions involved |
|     | with it.  |
| CO5 | Discuss and analyze the mathematical and working principles of different electrical equipments involved in the generation of power.         |

| Unit<br>No. | Title of the Unit   | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |  |  |
|-------------|---|--|-----------------|--------------|--|--|
| 1           | Introduction<br>Variable Load<br>Problem<br>Power Plant<br>Economics and<br>Selection | Power and energy, sources of energy, review of thermodynamic cycles related to power<br>plants, fuels and combustion, steam generators steam prime movers, steam condensers, water<br>turbines.<br>Energy audit concepts, Energy audit based on 1st law and 2nd law of thermodynamics, Mass<br>& energy balances,<br>Availability Analysis, Evaluation of Energy conserving opportunities, Economic Analysis &<br>life cycle costing<br>Industrial production and power generation compared, ideal and realized load curves, terms<br>and factors. Effect of variable load on power plant operation, methods of meeting the<br>variable load problem.<br>Effect of plant type on costs, rates, fixed elements, energy elements, customer elements and<br>investor's profit, depreciation and replacement, theory of rates. Economics of plant selection,<br>other considerations in plant selection. | 8               | CO1          |  |  |
| 2           | Steam Power Plant   | 8  | CO2             |              |  |  |
| 3           | Diesel Power Plant<br>Gas Turbine Power<br>Plant                                      | operation and efficiency heat balance troubleshooting and remedies   |                 |              |  |  |
| 4           | Nuclear Power Plant<br>Hydro Electric<br>Station                                      | Principal of nuclear energy, basic components of nuclear reactos, nuclear power station, trouble shooting and remedies.<br>Principles of working, applications, site selection, classification and arrangements, hydro-electric plants, run-off size of plant and choice of UNIT, operation and maintenance, hydro systems, interconnected systems, trouble shooting and remedies.<br>Introduction to non conventional power plants (Solar, wind, geothermal, tidal)   | 8               | CO4          |  |  |
| 5           | Electrical System   | Generators and generator cooling, transformers and their cooling, bus bar.<br>Instrumentation :Purpose, classification, selection and application, recorders and their use,<br>Listing of various control rooms. Pollution due to power generation   | 8               | CO5          |  |  |
| Referen     | ce Books:   |  |                 |              |  |  |
|             | Plant Engineering : Arora   |  |                 |              |  |  |
|             | r Plant Engineering: P.K N  | -  |                 |              |  |  |
|             | r Plant Technology : El-Val   |  |                 |              |  |  |
| 4. Power    | r Plant Engineering : Verma   | a Mahesh, Metropolitan Book Co.  |                 |              |  |  |
| e-Lear      | rning Source:   |  |                 |              |  |  |
| https:/     | //www.youtube.com/wa  | atch?v=tYBg-zsli98&list=PLLy_2iUCG87BT8H9uMufjrcPF5e6Qd2bz   |                 |              |  |  |

|            |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| СО         |     | _  |     |     |     | -   | -   | -   |     |      |      |      | -    |      | -    |
| CO1        | 3   | 2  | 1   | 1   | 3   |     |     |     |     |      |      |      | 2    | 1    | 3    |
| CO2        | 3   | 3  | 2   | 2   | 3   |     |     |     |     |      |      |      | 1    | 2    | 3    |
| CO3        | 3   | 3  | 2   | 2   | 2   |     |     |     |     |      |      |      | 3    | 2    | 3    |
| CO4        | 3   | 2  | 2   | 2   | 3   |     |     |     |     |      |      |      | 3    | 1    | 2    |
| CO5        | 3   | 1  | 1   | 1   | 1   |     |     |     |     |      |      |      | 3    | 2    | 3    |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
|------------------------------------|--------------------|



| Effective from Session: 2017-18 |  |  |  |        |          |           |   |  |  |  |  |  |
|---------------------------------|--|--|--|--------|----------|-----------|---|--|--|--|--|--|
| Course Code                     | ME321  | Title of the Course  | INDUSTRIAL ERGONOMICS  | L      | Т        | Р         | С |  |  |  |  |  |
| Year                            | III  | Semester   | VI   | 3      | 1        | 0         | 4 |  |  |  |  |  |
| Pre-Requisite                   | NONE   |  |  |        |          |           |   |  |  |  |  |  |
| Course Objectives               | <ol> <li>Have an abil</li> <li>Have an abivity within realistic<br/>sustainability.</li> <li>Have an abil</li> </ol> | ity to design and conduct e<br>lity to design a system, c<br>c constraints such as ecc | he sciences of human factors and workplace ergonomics.<br>xperiments, as well as to analyze and interpret data.<br>component, or process to meet accepted human factors and work<br>promic, environmental, social, political, ethical, health and saf<br>sciplinary teams. 5. Have an ability to identify, formulate and solve | ety, m | anufactu | rability, |   |  |  |  |  |  |

|     | Course Outcomes   |
|-----|---|
| CO1 | To identify, formulate and solve human factors and workplace ergonomics problems.   |
| CO2 | Have an understanding of professional and ethical responsibility  |
| CO3 | Have the broad education necessary to understand the impact of human factors and workplace ergonomics solutions in a global, economic, environmental, and |
|     | societal context.   |
| CO4 | Have a recognition of the need for, and an ability to engage in, life-long learning.  |
| CO5 | Have the knowledge of contemporary issues.  |

| Unit<br>No. | Title of the Unit                 | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|-------------|-----------------------------------|--|-----------------|--------------|
| 1           | Introduction<br>Skilled work:     | : Importance applications and principles of occupational ergonomics.<br>Physiological Principles: Muscular work, Nervous control of movements, Improving working<br>efficiency. Optimal useof muscle strength. /Guidelines for work layout.<br>Acquiring skill, control of skilled movements. Design of tools and equipments for skilled work.   | 8               | CO1          |
| 2           | Heavy work                        | : Energy consumption, Efficiency, Heart rate as a measure of workload.<br>Work-station Design: Anthropometric data, Reach and clearance dimensions. Percentiles to be<br>accommodated.   | 8               | CO2          |
| 3           | Working Heights<br>Handling Loads | <ul> <li>Comfortable working postures. Room to grasp or move things, and operate controls. Sedentary work.<br/>Its advantages, disadvantages and limitation. Sedentary workplace design.</li> <li>Design of VDT workstations, Designof Key board.</li> <li>The Human spine, back troubles associated with industrial work, Intervertebral disc, disc pressure, slip<br/>of disc, Bio-mechanical models of lower back. Recommendations for handling loads.</li> <li>Man-Machine System: Display equipment, Controls, Relation between control and display instruments,<br/>Mental activity, Fatigue, Occupational stress, Job design in monotonous task.</li> </ul> | 8               | CO3          |
| 4           | Human Visual<br>System            | Accommodation, Aperture of the pupil, Adaptation of reline, eye movements Visual capacity, Visual strain, Physiology of reading.<br>Ergonomic Principles of Lighting: Light sources, measurement, physiological requirements of artificial lighting, arrangement of light. Light for fine work and for VDT offices.  | 8               | CO4          |
| 5           | Noise and Violation               | <ul> <li>Sound perception, Noise load, damage to hearing, physiological and psychological effects of noise.</li> <li>Protection against noise, Vibrations and their effect on performance.</li> <li>Working Environment: Thermo-regulation in human body, comfort indoors, Air quality and its dryness, Air pollution and ventilation. Heat in industry Recommendations for comfort indoors. Daylight, colours and music for pleasant work environment.</li> </ul>   | 8               | CO5          |
|             | ce Books:                         | ·  |                 |              |
| 1.Fitting   | the task to the Man, E. Gan       | djean, Taylor and Francis.   |                 |              |
| 2. A guid   | e to Ergonomics of Manufa         | acturing, Helander, M., East-West Press.   |                 |              |
| 3. Humar    | n Factor in Engineering and       | I Design, Sanders, M.S., and Mc Cormik, E.J., McGraw.Hill  |                 |              |
| e-Lean      | rning Source:                     |  |                 |              |

https://www.youtube.com/watch?v=qG\_clin0Tis&list=PL819F5B524B56D0D3

https://www.youtube.com/watch?v=a2x-rCNJn3w

|            | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO | PO1  | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO         |  |     |     |     |     |     |     |     |     |      |      |      |      |      |      |
| CO1        | 3  | 3   | 3   | 3   | 2   | 2   |     |     |     |      |      |      | 3    | 2    | 3    |
| CO2        | 3  | 3   | 3   | 3   | 3   | 2   |     |     |     |      |      |      | 3    | 2    | 3    |
| CO3        | 3  | 3   | 3   | 3   | 3   | 2   |     |     |     |      |      |      | 3    | 2    | 3    |
| CO4        | 3  | 3   | 3   | 3   | 3   | 2   |     |     |     |      |      |      | 3    | 2    | 3    |
| CO5        | 3  | 3   | 3   | 3   | 3   | 2   |     |     |     |      |      |      | 3    | 2    | 3    |



| Effective from Session: 2017 | 7-18  |  |   |   |   |   |   |
|------------------------------|---|--|---|---|---|---|---|
| Course Code                  | ME320                                       | Title of the Course                                  | Advanced Machine design   | L | Т | Р | C |
| Year                         | III   | Semester   | VI  | 3 | 1 | 0 | 4 |
| Pre-Requisite                | SOM,<br>MACHINE<br>DESIGN                   | Co-requisite   | NONE  |   |   |   |   |
| Course Objectives            | <ol> <li>To prov</li> <li>To und</li> </ol> | vide basics of force anal erstand the application of | aches for static and dynamic design of complex members.<br>ysis of complex elements.<br>of data book in the design of mechanical members.<br>ritically and solve complex problems analytically. |   |   |   |   |

|     | Course Outcomes  |
|-----|--|
| CO1 | The students can understand the application of gears, its classification, profiles, and strength of spur gears in bending and in wear. |
| CO2 | The students can understand force analysis and design of and Helical Gears, Bevel Gears and Worm gears and their applications          |
| CO3 | The students can understand nomenclature, classification, application and force analysis of roller bearings.                           |
| CO4 | The students can design Sliding contact bearings and understand its applications   |
| CO5 | Design the Engine Parts like connecting rod, crankshaft, and cylinder and piston.  |

| Unit<br>No. | Title of the Unit                         | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |  |  |  |  |
|-------------|---|---|-----------------|--------------|--|--|--|--|
| 1           | Spur Gears                                | Conjugate action, Involute Gears, gear cutting methods, Tooth loads, Strength of spur gears<br>in bending and in wear. Dynamic loading, Gear materials, design of gears and involute<br>splines. Gear profile corrections, AGMA and Indian standards. | 8               | CO1          |  |  |  |  |
| 2           | Helical Gears<br>Worm and Bevel<br>Gears: | Tooth relationship, tooth proportions. Design of helical gears, crossed helical gears, AGMA and Indian standards.<br>Analysis of loads and stresses, power rating, Efficiency, Gear standards and proportions.  | 8               | CO2          |  |  |  |  |
| 3           | 8   | CO3   |                 |              |  |  |  |  |
| 4           | Lubrication and lubricants.               |   |                 |              |  |  |  |  |
| 5           | Engine Parts                              | Design of engine parts such as connecting rod, crankshaft and cylinder and piston.  | 8               | CO5          |  |  |  |  |
| Referen     | ce Books:                                 |   |                 |              |  |  |  |  |
| Mechan      | ical Engineering Design                   | : Joseph E. Shigley McGraw Hill Publications.   |                 |              |  |  |  |  |
| Machine     | e Design: D.N. Reshetov                   | y, Mir Publishers: Moscow   |                 |              |  |  |  |  |
| Design of   | of Machine Elements: B                    | handari, TMH  |                 |              |  |  |  |  |
| Machine     | e Design: Sharma and A                    | grawal, Kataria   |                 |              |  |  |  |  |
| Machine     | e Design: Maleev and H                    | artman, CBS   |                 |              |  |  |  |  |
| Machine     | e Design: M.F. Spott. Pr                  | entice Hall India   |                 |              |  |  |  |  |
| Machine     | e Design: Black and Ada                   | ams, McGraw Hill.   |                 |              |  |  |  |  |
| e-Lean      | rning Source:                             |   |                 |              |  |  |  |  |

https://www.youtube.com/watch?v=3-J58q-NAc8&list=PLM-jfaoaU5iy3Ufc1wUhQC-oJ\_yustLwU

|                  | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1  | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3  | 3   | 3   | 2   |     |     |     |     | 1   |      | 1    | 3    | 3    | 1    | 2    |
| CO2              | 3  | 3   | 3   | 2   |     |     |     |     | 1   |      | 1    | 3    | 3    | 1    | 2    |
| CO3              | 3  | 3   | 3   | 2   |     |     |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |
| CO4              | 3  | 3   | 3   | 2   |     |     |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |
| CO5              | 3  | 3   | 3   | 2   |     |     |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |



| Effective from Session: 2017 | 7-18  |  |   |          |   |   |   |
|------------------------------|---|--|---|----------|---|---|---|
| Course Code                  | ME322   | Title of the Course  | Applied Elasticity  | L        | Т | P | С |
| Year                         | III   | Semester   | VI  | 3        | 1 | 0 | 4 |
| Pre-Requisite                | SOM,<br>Machine<br>design                                       | Co-requisite   | NONE  |          |   |   |   |
| Course Objectives            | stability, com<br>• Analyze and<br>• Review fun<br>• Understand | posite structures and fra<br>d design compliant mech<br>damental concepts of ela<br>the difference between | uing other solid mechanics courses such as theory of plate<br>acture mechanics to familiarize students with basic equations<br>anisms<br>asticity and mechanisms<br>linear and nonlinear deflections.<br>ackground for further structural analysis and design courses | s of ela |   |   |   |

|     | Course Outcomes   |
|-----|---|
| CO1 | To analyze the fundamental concepts of stress for 3D dimensional elastic solids |
| CO2 | To analyze the fundamental concepts of strain for 3D dimensional elastic solids |
| CO3 | To built the basic concepts in stress strain relationship                       |
| CO4 | To apply the Basic Equations of Elasticity for Solids                           |
| CO5 | To analyze the structural sections subjected to torsion.                        |

| Unit<br>No. | Title of the Unit   | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |  |  |  |
|-------------|---|--|-----------------|--------------|--|--|--|
| 1           | Analysis of Stress  | Concept of Stress, Stress Components, Equilibrium Equations, Stress on a General Plane<br>(Direction Cosines, Axis Transformation, Stress on Oblique Plane through a point, Stress<br>Transformation), Principal Stresses, Stress Invariants, Deviatoric Stresses, Octahedral<br>Stresses, Plane Stress, Stress Boundary Condition Problem.  | 8               | CO1          |  |  |  |
| 2           | Analysis of Strain  | Deformations (Lagrangian Description, Eulerian Description), Concept of Strain, Strain<br>Components (Geometrical Interpretation), Compatibility Equations, Strain transformation,<br>Principal Strains, Strain Invariants, Deviatoric Strains, Octahedral Strains, Plane Strain,<br>Strain Rates.<br>: One-Dimensional Stress-Strain Relations (Idealized Time independent and Time – | 8               | CO2          |  |  |  |
| 3           | 8   | CO3  |                 |              |  |  |  |
| 4           | 4 Basic Equations of<br>Elasticity for<br>Solids Stresses in Terms of displacements, Equilibrium Equations in terms of displacements,<br>Compatibility equations in Terms of Stresses, Special cases of Elasticity equations (Plane<br>Stress, Plane strain, Polar Co-ordinates), Airy's Stress Function (Plane stress, Plane strain,<br>Polar Co-ordinates). |  |                 |              |  |  |  |
| 5           | Torsion   | : Introduction, Circular shaft, Torsion of non-circular cross-section, St. Venant's theory,<br>Warping function, Prandtl's stress function, Shafts of other cross-sections, Torsion of bars<br>with thin walled sections.  | 8               | CO5          |  |  |  |
| Referen     | nce Books:  |  |                 |              |  |  |  |
| Mathem      | natical Theory of Elastic   | ity by I. S. Sokolnikoff.  |                 |              |  |  |  |
| Advance     | ed Mechanics of Materia   | als by Boresi.   |                 |              |  |  |  |
| Theoreti    | ical Elasticity by A. E. C  | Green and W. Zerna.  |                 |              |  |  |  |
| Theory of   | of Elasticity by Timoshi  | enko.  |                 |              |  |  |  |
| Advance     | ed Strength and Applied   | Elasticity by A. C. Ugural and S. K. Fenster.  |                 |              |  |  |  |
| Applied     | Elasticity by R.T.Fenne   | r.   |                 |              |  |  |  |
| Advance     | ed Strength of Materials  | by L. S. Srinath.  |                 |              |  |  |  |
| e-Lear      | rning Source:   |  |                 |              |  |  |  |
|             | 0   | atch?v=TANFCoXVM9Q&list=PLjqHSJaE98hmXdG1hnfMUv85LUAaRF4-V   |                 |              |  |  |  |

https://www.youtube.com/watch?v=4meZNc2wB4s&list=PLKZIPALGW-7TK51CrfZRyWcY8h2gaxVCy

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |  |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|--|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |  |
| CO1              | 3   | 3  | 3   | 3   | 2   | 2   |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |  |
| CO2              | 3   | 3  | 3   | 3   | 3   | 2   |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |  |
| CO3              | 3   | 3  | 3   | 3   | 3   | 2   |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |  |
| CO4              | 3   | 3  | 3   | 3   | 3   | 2   |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |  |
| CO5              | 3   | 3  | 3   | 3   | 3   | 2   |     |     | 1   |      | 1    | 3    | 3    | 2    | 3    |  |



| Effective from Session: 2017 | 7-18   |  |   |                 |                    |        |       |
|------------------------------|--|--|---|-----------------|--------------------|--------|-------|
| Course Code                  | ME319  | Title of the Course  | FEM   | L               | Т                  | Р      | С     |
| Year                         | III  | Semester   | VI  | 3               | 1                  | 0      | 4     |
| Pre-Requisite                | NONE   | Co-requisite   | NONE  |                 |                    |        |       |
| Course Objectives            | 2. Learn t<br>3. Learn a<br>needed<br>4. Apply | to realistic problems th<br>he theory and characteri<br>and apply finite element<br>to effectively evaluate f<br>knowledge and skills fins | upplication of the finite element method (modelling, analyse<br>rough the use of a major commercial general-purpose finite<br>stics of finite elements that represent structures<br>nt solutions to structural, dynamic problem to develop the<br>finite element analyses performed by others<br>rom mechanics and numerical methods to effectively eval<br>ritically and solve complex problems using FEM. | elemer<br>e kno | nt code.<br>wledge | and sk | cills |

|     | Course Outcomes  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|
| CO1 | The students can understand and calculate the solution for BVP using different numerical techniques        |  |  |  |  |  |  |
| CO2 | Develop the ability to generate the general governing equations using Finite Element method in 1 D         |  |  |  |  |  |  |
| CO3 | Develop the ability to generate the general governing equations using Finite Element method in 2 D         |  |  |  |  |  |  |
| CO4 | Develop the ability to generate the governing Finite element equations for dynamic analysis.               |  |  |  |  |  |  |
| CO5 | The students learn the application of FEM, modelling, analysis, of complex problems and their applications |  |  |  |  |  |  |

| Unit<br>No. | Title of the Unit                                     | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|---|---|-----------------|--------------|
| 1           | Introduction  | Introduction to finite difference method and finite elements method, Historical Backgrounds, Advantages and limitations, Mathematical formulation of FEM, Different approaches in Finite Element Method - Direct Stiffness approach, simple examples, Variational approach, Rayliegh Ritz method, Weighted Residual methods, Point Collocation method, Galarkin method - Steps involved in FEM.<br>Basic equations of elasticity, stress, strain. Displacement relations. Finite element formulation of boundary value problems. Various methods used in FEM analysis, Steps used in FEM Analysis.  | 8               | CO1          |
| 2           | One dimensional<br>finite element<br>analysis         | FE Modeling, general form of total potential for 1-D applications – generic form of finite<br>element equations – linear bar element – quadratic element –nodal approximation –<br>development of shape functions – element matrices and vectors – example problems –<br>extension to plane truss– development of element equations – assembly – element<br>connectivity – global equations – solution methods<br>ANALYSIS OF BEAMS: Shape functions-element stiffness matrix for two nodes, two<br>degrees of freedom pernode beam element, load vector, deflection, stresses.   | 8               | CO2          |
| 3           | Two dimensional<br>finite element<br>analysis         | Introduction – approximation of geometry and field variable – 3 node triangular Elements –<br>four nodded rectangular elements – higher order elements – generalized coordinates<br>approach to nodal approximations – difficulties – natural coordinates and coordinate<br>transformations – triangular and quadrilateral elements – is-parametric elements –<br>structural mechanics applications in 2-dimensions – elasticity equations – stress strain<br>relations – plane problems of elasticity – element equations – assembly – need for<br>quadrature formula – transformations to natural coordinates – Gaussian quadrature –<br>example problems in plane stress, plane strain and ax symmetric applications | 8               | CO3          |
| 4           | Dynamic analysis<br>using finite element<br>method    | Introduction – vibration problems – equations of motion based on weak form –<br>longitudinal vibration of bars – transverse vibration of beams – consistent mass matrices –<br>element equations –solution of eigen value problems – vector iteration methods – normal<br>modes – transient vibrations – modeling of damping – mode superposition technique –<br>direct integration methods   | 8               | CO4          |
| 5           | Applications in<br>heat transfer &<br>fluid mechanics | One dimensional heat transfer element – application to one-dimensional heat transfer problems- scalar variable problems in 2-Dimensions – Applications to heat transfer in 2-Dimension – Application to problems in fluid mechanics in 2-D, Software based Analysis.  | 8               | CO5          |
|             | ce Books:   |   |                 |              |
|             | ement methods by Char                                 | -   |                 |              |
|             | -   | hod in Heat transfer and fluid dynamics, CRC press  |                 |              |
|             | •   | r, Finite Element Method, McGraw-Hill   |                 |              |
| J. N. Od    | len, Finite Element of N                              | onlinear continua, McGraw-Hill, New York 5. K. J. Bathe, Finite element procedures, Prentice-F  | fall            |              |
|             | rning Source:<br>//www.youtube.com/w:                 | atch?v=KR74TQesUoQ&list=PLbMVogVj5nJRjnZA9oryBmDdUNe7lbnB0  |                 |              |
| https:/     | //www.youtube.com/wa                                  | atch?v=UOp6JEiJctA&list=PLSGws_74K018SmggufD-pbzG3thPIpF94  |                 |              |

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3  | 3   | 2   |     |     |     |     | 3   |      | 1    | 3    | 3    | 1    | 2    |
| CO2              | 3   | 3  | 3   | 3   |     |     |     |     | 3   |      | 1    | 3    | 3    | 1    | 3    |
| CO3              | 3   | 2  | 3   | 3   |     |     |     |     | 2   |      | 1    | 2    | 2    | 1    | 3    |
| CO4              | 3   | 3  | 2   | 3   |     |     |     |     | 3   |      | 1    | 3    | 3    | 1    | 3    |
| CO5              | 2   | 3  | 3   | 3   |     |     |     |     | 3   |      | 1    | 2    | 3    | 1    | 3    |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
|------------------------------------|--------------------|
|                                    | ·                  |



| Effective from Session: 2017 | 7-18   |   |   |                            |                             |                          |    |
|------------------------------|--|---|---|----------------------------|-----------------------------|--------------------------|----|
| Course Code                  | ME324  | Title of the Course   | Fluid Machinery Lab   | L                          | Т                           | Р                        | C  |
| Year                         | III  | Semester  | VI  | 0                          | 0                           | 2                        | 1  |
| Pre-Requisite                | CE205  | Co-requisite  |   |                            |                             |                          |    |
| Course Objectives            | Pelton to<br>• To impa<br>Centrifu<br>• To impa<br>pump i.e<br>• To impa<br>• Impartir | urbine test rig.<br>In practical knowled<br>Igal pump test rig.<br>In practical knowled<br>E. Reciprocating pump<br>In practical knowled<br>In g knowledge to com | dge/ techniques to determine impact of jet on van<br>dge/ techniques to determine efficiency of Francis<br>dge/ techniques to determine efficiency of positiv<br>mp and Gear oil pump.<br>dge/ techniques to determine efficiency of hydrau<br>mpare performance characteristics of different typ<br>nique to determine efficiency of Kaplan turbine. | s turb<br>e disj<br>lic ra | ine tes<br>placen<br>m test | st rig a<br>nent<br>rig. | nd |

|     | Course Outcomes  |
|-----|--|
| CO1 | Demonstrate basic experimental technique to determine impact of jet on vane and efficiency of Pelton turbine.  |
| CO2 | Demonstrate basic experimental technique to determine efficiency of Francis turbine and Centrifugal pump.  |
| CO3 | Demonstrate basic experimental technique to determine efficiency of positive displacement pump i.e. Reciprocating pump and Gear oil pump.                                  |
| CO4 | Demonstrate basic experimental technique to determine efficiency of hydraulic ram.   |
| CO5 | Demonstrate the ability to compare performance characteristics of different type of turbines and pump or experimental technique to determine efficiency of Kaplan turbine. |

| Exper<br>iment<br>No. | Title of the Experiment | Content of Unit  | Contact<br>Hrs. | Mapped<br>CO |
|-----------------------|-------------------------|--|-----------------|--------------|
| 1                     | Impact of jet           | To compare the force exerted by the jet on different shapes of the vane.   | 2               | CO1          |
| 2                     | Pelton Turbine          | To draw the performance characteristic curves of Pelton turbine.   | 2               | CO1          |
| 3                     | Francis Turbine         | To draw the performance characteristic curves of Francis turbine.  | 2               | CO2          |
| 4                     | Centrifugal Pump        | To draw the performance characteristic curves of Centrifugal pump.   | 2               | CO2          |
| 5                     | Reciprocating Pump      | To draw the performance characteristic curves of Reciprocating pump.   | 2               | CO3          |
| 6                     | Gear oil pump           | To draw the performance characteristic curves of Gear oil pump.  | 2               | CO3          |
| 7                     | Hydraulic Ram           | To draw the performance characteristic curves of hydraulic ram.  | 2               | CO4          |
| 8                     | Comparison              | To compare the performance characteristic curves of Pelton turbine with Francis turbine<br>and Centrifugal pump with reciprocating pump OR Technique to determine efficiency<br>of Kaplan turbine. | 2               | CO5          |
| e-Lear                | ming Source:            |  |                 |              |
| https:/               | //www.vlab.co.in/       |  |                 |              |

|                  |     | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|-----|--|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1 | PO2  | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3   | 3  | 2   | 3   | 2   | 3   |     |     | 3   | 2    |      | 3    | 3    | 2    | 2    |
| CO2              | 3   | 3  | 2   | 3   | 2   | 3   |     |     | 3   | 2    |      | 3    | 3    | 2    | 2    |
| CO3              | 3   | 3  | 2   | 3   | 2   | 3   |     |     | 3   | 2    |      | 3    | 3    | 2    | 2    |
| CO4              | 3   | 3  | 2   | 3   | 2   | 3   |     |     | 3   | 2    |      | 3    | 3    | 2    | 2    |
| CO5              | 3   | 2  | 2   | 2   | 2   | 3   |     |     | 2   | 2    |      | 3    | 3    | 2    | 2    |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
|------------------------------------|--------------------|



| Effective from Session: 201 | 7-18  |                           |  |         |   |   |      |
|-----------------------------|---|---------------------------|--|---------|---|---|------|
| Course Code                 | ME315   | Title of the Course       | Refrigeration & Air Conditioning   | L       | Т | Р | С    |
| Year                        | III   | Semester                  | VI   | 3       | 1 | 0 | 4    |
| Pre-Requisite               | Applied<br>Thermodynamics<br>(ME202)<br>Heat and Mass Transfer<br>(ME304)   | Co-requisite              | NONE   |         |   |   |      |
| Course Objectives           | <ol> <li>The course structures concerning the course structures concerning the course structures and the course structures are structures.</li> <li>To give the knowledge structures are structures.</li> </ol> | over various types of Ref | cycles and methods air-craft refrigeration syste<br>rigeration Systems to familiarize the students<br>r conditioning and psychometric.<br>and design of refrigeration and air conditioning | with th |   |   | s of |

|     | Course Outcomes  |
|-----|--|
| CO1 | Understand air refrigeration cycles and its application to air craft refrigeration system  |
| CO2 | Use p-h chart to solve vapour compression refrigeration problems and understand components of vapour compression refrigeration systems.  |
| CO3 | Understand temp-concentration and enthalpy concentration diagrams and its application in solving the problems of vapour absorption system.<br>Understand components and working of vapour absorption system. |
| CO4 | Use psychrometric chart in solving air conditioning problems. Understand the various types of air conditioning systems and its cooling and heating load calculation.   |
| CO5 | Know the application of refrigeration in food preservation, cold storage, freezers, ice plant and water cooler. To design the transmission and distribution of air through ducts and fans.                   |

| Unit<br>No. | Title of the Unit                             | Content of Unit   | Contact<br>Hrs. | Mapped<br>CO |
|-------------|---|---|-----------------|--------------|
| 1           | Refrigeration                                 | Introduction to refrigeration system, Methods of refrigeration, Carnot refrigeration cycle, Unit of refrigeration, Refrigeration effect and C.O.P. <b>Air Refrigeration Cycle</b> : Open and closed air refrigeration cycles, Reversed Carnot cycle, Bell Coleman or Reversed Joule air refrigeration cycle, Aircraft refrigeration system, Classification of aircraft refrigeration system. Simple air refrigeration system. Boot strap refrigeration, Regenerative, Reduced ambient, Dry air rated temperature (DART)       | 8               | CO1          |
| 2           | Vapour Compression<br>System                  | Single stage system, analysis of vapour compression cycle, use of T-S and P-H charts, Effect of change<br>in suction and discharge pressures on C.O.P., Effect of sub cooling of condensate and superheating of<br>refrigerant vapour on C.O.P. of the cycle, Actual vapour compression refrigeration cycle, Multistage<br>vapour compression system requirement, Removal of flash gas, Intercooling, Different configuration of<br>Multistage system, Cascade system.  | 8               | CO2          |
| 3           | Vapour Absorption<br>System<br>Refrigerants   | Working Principle of vapour absorption refrigeration system, Comparison between absorption and compression system, Elementary idea of refrigerant absorbent mixtures, Temperature-concentration diagram and Enthalpy-concentration diagram, Adiabatic mixing of two streams, Ammonia- Water vapour absorption system, Lithium Bromide water vapour absorption system, Comparison.: Classification, Nomenclature, Desirable properties of refrigerants, Common refrigerants, Secondary refrigerants and CFC free refrigerants. | 8               | CO3          |
| 4           | Air Conditioning                              | Introduction to air conditioning, Psychometric properties and their definitions, Psychometric chart,<br>Different Psychometric processes, Thermal analysis of human body Effective temperature and comfort<br>chart, Cooling and heating load calculations, Selection of inside and outside design conditions, Heat<br>transfer through walls & roofs, Infiltration and ventilation, Internal heat again, Sensible heat factor<br>(SHF), By-pass factor, Grand Sensible heat factor (GSHF), Apparatus dew point (ADP).        | 9               | CO4          |
| 5           | Refrigeration<br>Equipment and<br>Application | Elementary knowledge of refrigeration and air conditioning equipments e.g. compressors, condensers, evaporators and expansion devices, Air washers, Cooling towers and humidifying efficiency, Food preservation, cold storage, Refrigerates Freezers, Ice plant, Water coolers, Elementary knowledge of transmission and distribution of air through ducts and fans, basic difference between comfort and industrial air conditioning.   | 7               | CO5          |
|             | ce Books:                                     |   |                 |              |
| Refrigera   | ation and Air conditioning :                  | Manohar Prasad, New Age   |                 |              |
| Refrigera   | ation and Air conditioning:                   | C.P. Arora, TMH   |                 |              |
| Refrigera   | ation and Air conditioning:                   | Arora and Domkundwar, Dhanpat Rai   |                 |              |
| Refrigera   | ation and Air conditioning:                   | Stoecker and Jones  |                 |              |
| Refrigera   | ation and Air conditioning:                   | Roy J. Dossta   |                 |              |
| Refrigera   | ation and Air conditioning:                   | P.L. Baloney  |                 |              |
| Thermal     | Environment Engg. : Kuhe                      | n, Ramsey and Thelked   |                 |              |
| e-Learn     | ing Source:                                   |   |                 |              |
| https://w   | www.youtube.com/watch                         | n?v=zqXgmVnI3L8&list=PLE2DA184A2E479885   |                 |              |
| https://w   | www.youtube.com/watch                         | n?v=FEWF9N1LE6g&list=PLEaHqdgEVu6rgimtDDFGVeCfMPLp1q-TQ   |                 |              |
| https://w   | www.youtube.com/watch                         | n?v=gKC5IpeBDaM   |                 |              |

|                  | Course Articulation Matrix: (Mapping of COs with POs and PSOs) |     |     |     |     |     |     |     |     |      |      |      |      |      |      |
|------------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|
| PO-<br>PSO<br>CO | PO1  | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 | PSO3 |
| CO1              | 3  | 3   | 3   | 2   | 2   | 2   | 2   | 1   | 2   | -    | -    | 3    | 3    | 3    | 2    |
| CO2              | 3  | 3   | 3   | 2   | 2   | 2   | 2   | 1   | 2   | -    | 2    | 2    | 3    | 3    | 3    |
| CO3              | 3  | 3   | 3   | 2   | 2   | 2   | 2   | 2   | 2   | -    | 2    | 3    | 3    | 2    | 2    |
| CO4              | 3  | 3   | 3   | 2   | 3   | 3   | 2   | 1   | 2   | -    | 2    | 2    | 2    | 3    | 1    |
| CO5              | 3  | 3   | 2   | 2   | 2   | 2   | 2   | 2   | 3   | -    | 2    | 3    | 3    | 2    | 2    |

| Name & Sign of Program Coordinator | Sign & Seal of HoD |
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