## 落这 <br> <br> NEW HORIZON <br> <br> NEW HORIZON COLLEGE OF ENGINEERING

 COLLEGE OF ENGINEERING}Autonomous College Permanently Affiliated to VTU, Approved by AICTE \& UGC Accredited by NAAC with 'A' Grade, Accredited by NBA

The Trust is a Recipient of Prestigious Rajyotsava State Award 2012 Conferred by the Government of Karnataka Awarded Outstanding Technical Education Institute in Karnataka-2016

Ring Road, Bellandur Post, Near Marathalli, Bangalore -560 103, INDIA


## 2015 BATCH

## BE - Mechanical Engineering

Seventh and Eighth Semesters Scheme and Syllabus

## Department of Mechanical Engineering

Academic Year 2018-19

# Seventh and Eighth Semesters B.E Scheme and Syllabus 

| New Horizon College of Engineering |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Department of Mechanical Engineering |  |  |  |  |  |  |  |  |  |  |  |  |
| Scheme of Seventh Semester B.E Program |  |  |  |  |  |  |  |  |  |  |  |  |
| SI.No | Course Code | Course | Credit Distribution |  |  |  | Overall Credits | Contact <br> Hours <br> Weekly <br> (Theory) | Contact <br> Hours <br> Weekly <br> (Lab) | Marks |  |  |
|  |  |  | L | P | T | S |  |  |  | CIE | SEE | Total |
| 1 | MEE71 | MECHANICAL VIBRATIONS + LAB | 3 | 2 | 0 | 0 | 5 | 4 | 3 | 75 | 75 | 150 |
| 2 | MEE72 | CONTROL <br> ENGINEERING + LAB | 3 | 2 | 0 | 0 | 5 | 4 | 3 | 75 | 75 | 150 |
| 3 | MEE73X | PROFESSIONAL ELECTIVE (PE3) | 3 | 0 | 0 | 0 | 3 | 4 | 0 | 50 | 50 | 100 |
| 4 | MEE74X | PROFESSIONALEL ECTIVE (PE4) | 3 | 0 | 0 | 0 | 3 | 4 | 0 | 50 | 50 | 100 |
| 5 | MEE75X | PROFESSIONAL ELECTIVE (PE5) | 3 | 0 | 0 | 0 | 3 | 4 | 0 | 50 | 50 | 100 |
| 6 | NHOPX* | OPEN ELECTIVE | 3 | 0 | 0 | 1 | 4 | 4 | 0 | 50 | 50 | 100 |
| TOTAL |  |  |  |  |  |  | 23 | 24 | 6 | 350 | 350 | 700 |

** OPEN ELECTIVE SYLLABUS IS AVILABLE IN SEPARATE BOOK

| X value | PROFESSIONAL ELECTIVE <br> ( MEE73X) | PROFESSIONAL ELECTIVE <br> ( MEE74X) | PROFESSIONAL ELECTIVE ( <br> MEE75X) |
| :--- | :--- | :--- | :--- |
| 1 | OPERATION RESEARCH | FUNDAMENTALS OF <br> TRIBOLOGY | DESIGN FOR <br>  <br> ASSEMBLY |
| 2 | PRODUCTION AND <br> OPERATIONAL <br> MANAGEMENT | COMPUTER GRAPHICS | APPLIED NUMERICAL <br> TECHNIQUES AND <br> COMPUTING |
| 3 | RESEARCH <br> METHODOLOGY | FUNDAMENTALS OF <br> PLASTIC MOLD DESIGN <br> AND DIE DESIGN | MANAGEMENT |
| 4 | ORGANIZATIONAL <br>  <br> PROFESSIONAL ETHICS | EMERGING <br> AUTOMOTIVE <br> TECHNOLOGIES | HYDRAULICS AND <br> PNEUMATICS |
| 5 | MACHINE LEARNING <br> \&ARTIFICIAL <br> INTELLIGENCE | ADVANCED ROBOTICS | RAPID PROTOTYPING |


| New Horizon College of Engineering |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Department of Mechanical Engineering |  |  |  |  |  |  |  |  |  |  |  |  |
| Scheme of Eight Semester B.E Program |  |  |  |  |  |  |  |  |  |  |  |  |
| SI.No | Course Code | Course | Credit <br> Distribution |  |  |  | Overall Credits | Contact <br> Hours <br> Weekly <br> (Theory) | Contact Hours Weekly (Lab) | Marks |  |  |
|  |  |  | L | P | T | S |  |  |  | CIE |  | Total |
| 1 | MEE84 | FRACTURE MECHANICS | 3 | 0 | 0 | 1 | 4 | 4 | 0 | 50 | 50 | 100 |
| 2 | MEE81X | PROFESSIONAL <br> ELECTIVE (PE6) | 3 | 0 | 0 | 0 | 3 | 4 | 0 | 50 | 50 | 100 |
| 3 | MEE82 | Internship | 0 | 4 | 0 | 0 | 4 | - | - | 50 | 50 | 100 |
| 4 | MEE83 | Project Work | 12 | 0 | 0 | 0 | 12 | 0 | 5 | 200 | 200 | 400 |
| TOTAL |  |  |  |  |  |  | 23 | 8 | 5 | 350 | 350 | 700 |


| Subject <br> code | PROFESSIONAL ELECTIVE(PE6) MEE81X |
| :--- | :--- |
| 811 | NANOTECHNOLOGY |
| 812 | COMPUTATIONAL FLUID DYNAMICS |
| 813 | PRODUCT LIFE CYCLE MANAGMENT |
| 814 | NON-DISTRUCTIVE TESTING |

## MECHANICAL VIBRATIONS + LAB

Course code : MEE71
L:P:T:S : 3:2:0:0
Exam hours : $\mathbf{3}$ hours

Credits: 5
CIE marks: 50+25
SEE marks: 50+25

## Course outcomes: At the end of the course the students will be ableto

| MEE71.1 |  <br> forced vibrations, frequencies, damping, degrees of freedom and vibrations measuring instruments. |
| :--- | :--- |
| MEE71.2 | Examine and identify the methods of determining the frequencies in cases of free, forced, damped, <br> un-damped, multiple DOF and continuous systems |
| MEE71.3 | Impart the solutions through detailed investigation \& analysis of vibrations of machines and shafts <br> under different loading conditions and evaluation of vibration of vibration measuring instruments. |
| MEE71.4 | Use adequate theory, formula and analysis techniques to provide vibration solution for mechanical <br> machine elements of specific application. |
| MEE71.5 | Develop feasible engineering products with thorough vibrations investigation \& analysis so as to <br> benefit the industry and environment. |
| MEE71.6 | Cultivate new products with the fundamental knowledge on vibrations by latest technological <br> advancement in design of vibrating machine parts and components. |

Mapping of the course outcome to program outcomes

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE71.1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE71.2 |  | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |
| MEE71.3 |  |  |  | 3 | 2 | 2 |  |  |  |  |  |  |  |  |
| MEE71.4 | 3 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 2 |
| MEE71.5 |  |  |  |  | 2 | 2 | 1 |  |  |  |  |  |  | 2 |
| MEE71.6 |  |  |  |  | 2 |  |  |  | 1 |  | 1 |  |  | 2 |


| Module <br> no. | Module content | Hrs | COs |
| :--- | :--- | :---: | :---: |
| $\mathbf{1}$ | Introduction to vibrations: <br> Basic concepts and definitions. Simple harmonic motions, addition <br> by analytical and graphical methods. Super position of waves. Beats. <br> Representation of wave forms using Fourier series <br> and work done by a wave (derivations and problems) | $\mathbf{8}$ | MEE71.1 <br> MEE71.2 |
| List of experiments: <br> 1) Natural frequency of simple pendulum by experiment and <br> MATLAB software. |  |  |  |
| $\mathbf{2}$2) Natural frequency of compound pendulum by <br> experiment and MATLAB software. | Free Vibrations: <br> Differential equation for aundamped spring mass system using <br> Newton's, Energy and rayleigh's methods. Natural frequency of <br> simple and compound pendulum, and spring mass system <br> considering the mass of the spring. Determination of natural <br> frequencies of pendulum systems and disc-suspended mass spring <br> systems by newtons method. <br> Types of damping systems, Differential equation for damped spring <br> mass system with solution for under damped, critically damped and <br> over damped systems. Log decrement. Problems on damped <br> systems. | $\mathbf{1 0}$ | MEE71.2 |


|  | List of experiments: <br> 3) Natural frequency of spring mass system by experiment and MATLAB software. <br> 4) Natural frequency of torsional system by experiment and MATLAB software. |  |  |
| :---: | :---: | :---: | :---: |
| 3 | Forced vibrations: <br> Excitation sources, equation of motion for a forced spring mass damper system, rotating and reciprocating unbalanced system response. Absolute and relative motion. Vibrations isolations and transmissibility. Problems on forced vibrations. <br> Vibrations measuring instruments: <br> Vibrometer and accelerometer. Whirling of shafts with and without air damping. Critical speed of a shaft. Problems on a vibrometer and accelerometer. Problems on critical speed of shaft. | 9 | MEE71.2 MEE71.4 |
|  | List of experiments: <br> 5) Determination of natural frequency for rigid body-spring system by experiment and MATLAB software. |  |  |
| 4 | Multi degree freedom systems: <br> Introduction, influence coefficients, Maxwell's reciprocal theorm, Determination of natural frequency using Rayleigh's method, Dunkerley's method, Holzer's method, Stodola method and Matrix iteration method.(spring mass systems and torsional systems) | 9 | MEE71.3 MEE71.4 |
|  | List of experiments: <br> 6) Whirling of shafts and critical speed by experiment and MATLAB software. |  |  |
| 5 | Continuous systems: <br> Introduction to continuous systems, vibrations of a string, longitudinal vibrations of rods, torsional vibrations of rods, Euler's equation of beams. Problems. <br> Signal conditioning and monitoring techniques: <br> Signal analysis and spectrum analyzers, band pass filter, dynamic testing of machines and structures, experimental modal analysis, machine condition monitoring techniques and diagnosis. | 8 | MEE71.5 |
|  | List of experiments: <br> 1) Determination of natural frequency and mode shapes of longitudinal vibrations of rod. <br> 2) Determination of natural frequency and mode shapes of torsional vibrations of rods. |  |  |

## Text books:

1. Mechanical vibrations by V. P Singh, DhanpatRai\& Co (P) Ltd, $5^{\text {th }}$ edition 2015. ISBN-978-81-7700-031-3
2. Mechanical vibrations by S. S. Rao, Peason Prentice Hall, $6^{\text {th }}$ edition 2016,ISBN-100134361307

## Reference Books:

1) Mechanical vibrations, S. Graham Kelly, Schaum outline series, McGraw-Hill Education, 2016,ISBN-10: 007034041.
2) Mechanical vibrations by Srinath.M.K, Sanguine Technical Publishers Bangalore, 2015. ISBN-978 9383506 48-4

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :---: | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 |  |  |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 | 5 |
| Evaluate | 5 | 5 |  |
| Create |  |  |  |

2. SEE - ( 50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 8 |
| Understand | 7 |
| Apply | 15 |
| Analyze | 15 |
| Evaluate | 5 |
| Create |  |

## CIE- for lab 25 Marks

SEE - 25 Marks - Lab

| Bloom's <br> Category | Tests | Assignments | Quizzes/Viva |
| :--- | :---: | :---: | :---: |
|  | 10 | 10 | 5 |
| Remember |  |  | 1 |
| Understand |  |  | 1 |
| Apply |  | 2 | 1 |
| Analyze | 5 | 4 | 1 |
| Evaluate | 5 | 4 | 1 |
| Create |  |  |  |


| Bloom's <br> Category | Tests(theory) |
| :--- | :---: |
| Remember | 2 |
| Understand | 2 |
| Apply | 1 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## CONTROL ENGINEERING + LAB

| Course Code | $:$ MEE72 | Credits | $: 05$ |
| :--- | :--- | :--- | :--- |
| L: P: T: S | $: 3: 2: 0: 0$ | CIE Marks | $: 50+\mathbf{2 5}$ |
| Exam Hours | $: 03+03$ | SEE Marks | $: 50+25$ |

Course Outcomes: At the end of the Course, the student will be able to:

| MEE72.1 | Apply the concepts of various control systems to mechanical models and identify the <br> Control parameters for safe usage of the system. |
| :--- | :--- |
| MEE72.2 | Analyzeand categorizethe transient and steady state response of mechanical control systems to <br> interpret the practical problems |
| MEE72.3 | Recoil the reduction methods and evaluatethe outputs fortransfer function of control systems <br> with suitable representations and documentation |
| MEE72.4 | Determine the stability conditions and represent the values using graphical methods so as to <br> facilitate the learning process further and recommend improvements if needed |
| MEE72.5 | Design and develop system with controlled parameters and compensate the system responses <br> to maintain the optimal functionality. |
| MEE72.6 | Formulate,analyze and solve the problem using MAT Lab programming. |

Mapping of the course outcome to program outcomes

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | Pso1 | Pso2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MEE72.1 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE72.2 |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE72.3 |  |  |  |  |  |  |  |  |  | 1 |  |  |  |  |
| MEE72.4 |  |  |  |  |  | 1 | 1 |  |  |  |  |  |  |  |
| MEE72.5 |  |  | 1 | 1 |  |  |  |  |  |  |  |  | 2 |  |
| MEE72.6 |  |  |  |  | 2 |  |  |  |  |  |  |  |  |  |


| Module No | Module Contents | Hrs. | COs |
| :---: | :---: | :---: | :---: |
| 1 | Introduction: Concept of automatic controls, Open loop and closed loop systems, Concepts of feedback, requirements of an ideal control system, Types of controllers- Proportional, Integral Proportional Integral, Proportional Integral Differential controllers <br> Mathematical Models: Transfer function models, models of mechanical systems, models of electrical circuits, DC and AC motors in control systems, models of thermal systems, models of hydraulic systems, pneumatic system, Analogous systems: Force voltage, Force current | 09 | MEE72.1 <br> MEE72.2 |
|  | Experiments: <br> 1. Introduction to MATLAB <br> 2. MATLAB command prompt for performing calculations, creating variables and simple Exercises |  |  |
| 2 | Transient and Steady State Response Analysis: Introduction, first order and second order system response to step, ramp and impulse inputs, concepts of time constant and its importance in speed of response. System stability: Routh's-Hurwitz Criterion. | 09 | MEE72.2 |
|  | Experiments: |  |  |


|  | 1. Transient response analysis using MATLAB programming. <br> 2. Steady state response analysis using MATLAB programming. |  |  |
| :---: | :---: | :---: | :---: |
| 3 | Block Diagrams and Signal Flow Graphs: Transfer Functions definition, function, block representation of systems elements, reduction of block diagrams, Signal flow graphs: Mason's gain formula. MAT lab simple program for representation of block diagrams. | 09 | MEE72.3 MEE72.4 |
|  | Experiments: <br> 1. Construction of block diagram using MATLAB program (Minimum 5 problems) |  |  |
| 4 | Frequency Response Analysis: Polar plots, Nyquist stability criterion, Stability analysis, Relative stability concepts, Gain margin and phase margin, M\&N circles. <br> Frequency Response Analysis Using Bode Plots: Bode attenuation diagrams, Stability analysis using Bode plots (Graphical method and also MAT Lab programming), Simplified Bode Diagrams | 09 | MEE72.5 |
|  | Experiments: <br> 1. Construction of Nyquist Plot using MATLAB program (Minimum 3 problems) <br> 2. Bode Plot analysis of control system using MATLAB (Minimum 3 problems) |  |  |
| 5 | Root Locus Plots: Definition of root loci, General rules for constructing root loci, Analysis using root locus plots using graphical representation. <br> System Compensation: types of compensation system. | 08 | MEE72.6 |
|  | Experiments: <br> 1. Root locus analysis of control system model in z-domain using MATLAB (Minimum 5 Problems) |  |  |

## TEXT BOOKS:

1. Control Engineering, V.U.Bakshi\&U.A.Bakshi, Technical Publications, 2014 edition, ISBN-13: 978-9350996577
2. Control System Engineering, I J Nagrath\& M Gopal, New Age International Pvt Ltd; Sixth edition (1 January 2017), ISBN - 13: 978-9386070111

## REFERENCE BOOKS:

1. Control Engineering, D. Ganesh Rao,Pearson Education, 2010 edition, ISBN-13: 9788131732335
2. MATLAB: Easy Way of Learning, S. Swapna Kumar\&S. V. B. Lenina, Prentice-Hall of India Pvt.Ltd, 2016 edition, ISBN-13: 978-8120351653
3. MATLAB: An Introduction with Applications, Amos Gilat, Wiley; Fourth edition (9 August 2012), ISBN-13: 978-8126537204
4. MATLAB and Simulink for Engineers, Agam Kumar Tyagi, Oxford; Pap/Cdr edition (24 November 2011), ISBN-13: 978-0198072447

CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assig nments | Quizzes |
| :---: | :---: | :---: | :---: |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 2 |  |  |
| Understand | 3 |  |  |
| Apply | 5 |  | 5 |
| Analyze | 10 |  |  |
| Evaluate | 5 | 7.5 |  |
| Create |  | 7.5 |  |

SEE -(50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 5 |
| Understand | 5 |
| Apply | 15 |
| Analyze | 15 |
| Evaluate | 5 |
| Create | 5 |

CIE- 25 Marks for lab

| Bloom's <br> Category | Tests | Assignments | Quizzes/Viva |
| :--- | :---: | :---: | :---: |
|  | 10 | 10 | 5 |
| Remember |  |  | 1 |
| Understand |  |  | 1 |
| Apply |  |  | 1 |
| Analyze | 5 | 4 | 1 |
| Evaluate | 5 | 4 | 1 |
| Create |  | 2 |  |

SEE - 25 Marks - Lab

| Bloom's <br> Category | Tests(theory) |
| :--- | :---: |
| Remember | 2 |
| Understand | 2 |
| Apply | 1 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## OPERATIONS RESEARCH

| Course Code | $:$ MEE731 | Credits | $: 03$ |
| :--- | :--- | :--- | :--- |
| L: P: T: S | $: 3: 0: 0: 0$ | CIE Marks | $: 50$ |
| Exam Hours | $: 03$ | SEE Marks | $: 50$ |

Course Outcomes: At the end of the Course, the student will be able to:

| MEE731.1 | Apply mathematical formulations for solving linear part programming problems |
| :---: | :--- |
| MEE731.2 | Evaluate for optimization using Simplex method, dual simplex method and Big <br> M method |
| MEE731.3 | Apply the transportation algorithm and assignment algorithm for real life <br> problems |
| MEE731.4 | Analyze and determine the optimal solutions by PERT and CPM |
| MEE731.5 | Understand the significance of Game theory and determine the optimal <br> solution |
| MEE731.6 | Analyze the sequence of jobs on various machines |

Mapping of Course Outcomes to Program Outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE731.1 | 3 | 3 | 3 | 3 |  |  |  |  |  |  | 3 | 3 |  | 3 |
| MEE731.2 | 3 | 3 | 3 | 3 |  |  |  |  |  |  | 3 | 3 |  | 3 |
| MEE731.3 | 3 | 3 | 3 | 3 |  |  |  |  |  |  | 3 | 3 |  | 3 |
| MEE731.4 | 3 | 3 | 3 | 3 |  |  |  |  |  |  | 3 | 3 |  | 3 |
| MEE731.5 | 3 | 3 | 3 | 3 |  |  |  |  |  |  | 3 | 3 |  | 3 |
| MEE731.6 | 3 | 3 | 3 | 3 |  |  |  |  |  |  | 3 | 3 |  | 3 |


| Module <br> No | Module Contents | Hrs. | COs |
| :---: | :--- | :---: | :---: |
| 1 | INTRODUCTION: Linear programming, Definition, scope of Operations <br> Research (OR) approach and limitations of OR Models, Characteristics <br> and phases of OR, computer software for OR,Mathematical formulation <br> of Linear Programming <br> Problems. Graphical solution methods | 08 | MEE731.1 <br> MEE731.2 |
| 2 | LINEAR PROGRAMMING PROBLEMS: The simplex method - slack, surplus <br> and artificial variables. Concept of duality, two phase method, dual <br> simplex method, degeneracy and procedure for resolving degenerate <br> cases | 09 | MEE731.2 |
| 3 | TRANSPORTATION PROBLEM: Formulation of transportation model, <br> Basic feasible solution using different methods, Optimality Methods, <br> Unbalanced transportation problem, Degeneracy in transportation <br> problems, prohibited route, maximization problems, Applications of <br> Transportation problems <br> ASSIGNMENT PROBLEM:Formulation, Hungarian method, <br> maximization problem, restrictions on assignments unbalanced | 09 | MEE731.2 <br> MEE731.3 |


|  | assignment problem, Travelling salesman problem |  |  |
| :--- | :--- | :--- | :--- |
| 4 | PERT-CPM TECHNIQUES: Network construction, determining critical <br> path, floats, scheduling by network, project duration, variance under <br> probabilistic models, prediction of date of completion, crashing of <br> simple networks, time-cost trade off <br> procedure | 09 | MEE731.4 |
| 5 | SEQUENCING: Basic assumptions, sequencing ' $n$ ' jobs on single <br> machine using priority rules, sequencing using Johnson's rule- ' $n$ ' jobs <br> on 2 machines, ' $n$ ' jobs on 3 machines, ' $n$ ' jobs on ' $m$ ' machines. <br> Sequencing 2 jobs on ' $m$ ' machines using graphical method <br> GAME THEORY: Formulation of games, Two person-Zero sum game, <br> games with and without saddle point, Graphical solution (2x n, $m \times 2$ <br> game), dominance property | 09 | MEE731.5 |
| MEE731.6 |  |  |  |

## TEXT BOOKS:

1. Operations Research: An Introduction, H A Taha,Pearson; 10th edition (17 January 2017), ISBN-13: 978-1292165547
2. Operation Research, S D Sharma, KedarNathRamNath publication, 2014 edition, ISBN-13: 1234567142552

## REFERENCE BOOKS:

1. Introduction to Operation Research,Frederick S. Hillier ,Gerald J. Lieberman, McGraw-Hill Education; 10th edition (1 June 2014), ISBN-13: 978-1259253188.
2. Operation Research, Gupta Prem Kumar, Hira D.S, S Chand; Revised edition (1 November 2014), ISBN-13: 978-8121902816.

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 2 |  |  |
| Understand | 3 |  |  |
| Apply | 8 | 5 | 5 |
| Analyze | 8 | 5 | 5 |
| Evaluate | 4 |  |  |
| Create |  | 5 |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :---: |
| Remember | 5 |
| Understand | 5 |
| Apply | 15 |
| Analyze | 15 |
| Evaluate | 5 |
| Create | 5 |

## PRODUCTION AND OPERATIONS MANAGEMENT

Course Code : MEE732
L: P: T: S : 3:0:0:0
Exam Hours: 03

Credits: 03
CIE Marks: 50
SEE Marks: 50

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

| MEE732.1 | Understand the prominence role played by operations managers in Industries/Corporate. |
| :--- | :--- |
| MEE732.2 | Apply decision-support tools for business decision making. |
| MEE732.3 | Evaluate the resource requirements for effective managing of operations. |
| MEE732.4 | Analyze operation processes from various perspectives such as efficiency, <br> responsiveness, quality and productivity. |
| MEE732.5 | Understand the need of forecasting resources, its management and planning. <br> through scientific approach. |
| MEE732.6 | Apply knowledge of business concepts and functions in an integrated manner. |

Mapping of Course outcomes to Program oucomes:

|  | PO1 | PO <br> 2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MEE732.1 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE732.2 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE732.3 | 2 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE732.4 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE732.5 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE732.6 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |


| Module <br> No | Contents | Hr <br> 's | CO's |
| :---: | :--- | :---: | :---: |
| 1 | Introduction to Production and Operations Management- Functions <br> within business organizations, the operation management function, <br> Productivity, factors affecting productivity, Decision Making: The decision <br> process, characteristics of operations decisions, economic models- break <br> even analysis, decision tree analysis-numerical. | 09 | MEE732.1 <br> MEE732.4 <br> MEE732.6 |
| 2 | Forecasting: Steps in forecasting process, approaches to forecasting, <br> forecasts based on judgment and opinion, analysis of time series data, <br> accuracy and control of forecasts, choosing a forecasting technique, <br> elements of a good forecast, Capacity Planning: Importance of capacity <br> decisions, defining and measuring capacity, determinants of effective <br> capacity, determining capacity requirement, developing <br> lapacity alternatives. | 09 | MEE732.2, |
| MEE732.3 |  |  |  |
| Aggregate Planning: Aggregate planning - Nature and scope of aggregate <br> planning, strategies of aggregate planning, techniques for aggregate <br> planning - graphical and charting techniques. <br> Requirement Planning (MRP): <br> Dependent versus independent demand, an overview of MRP | MEE732.5 | MEE732.3 |  |


|  | - MRP inputs and outputs, MRP processing, numerical, an <br> overview of MRP-II benefits and limitations of MRP. |  |  |
| :---: | :--- | :--- | :--- |
| 4 | Inventory Management: Types of Inventories, independent <br> and dependent demand, reasons for holding inventory, <br> objectives of inventory control, requirements for effective <br> inventory management - information, cost, priority system. <br> Inventory control and economic-order-quantity models. | 08 | MEE732.3, |
| 5 | Maintenance Management: Maintenance Management: <br> Definition of Maintenance Management, Need for <br> Maintenance, Objectives of Maintenance Management, Types <br> of Maintenance Systems, Activities in Maintenance <br> Management. Supply Chain Management (SCM): <br> Introduction, Importance of purchasing and SCM, The <br> procurement process, Concept of tenders, Vendor <br> development, Measures of purchasing and SCM, Make or buy <br> decision, Types of buying, E-procurement. | 09 |  |

## TEXT BOOKS:

1. Operations Management, K R Phaneesh, 6th Edition, Sudhapublications-2014, ISBN-978-8120329287
2. Operations Management, R K Hegde, 6th Edition, Sapna Publictions-2014, ISBN- 9788128004360
3.Operations Management-Theory and Practice, B Mahadevan, Pearson Education, 3rd Edition-2017, ASIN: B074RBDGKC

## REFERENCE BOOKS:

1. Operations Management, Heizer, Pearson Publication, 11 ${ }^{\text {th }}$ Edition, 2015, 9789332586703
2.Operations Management for Competitive Advantage, R.B.Chase, N.J.Aquilino, F. Roberts Jacob; McGraw Hill Companies Inc., 11th Edition-2014, ISBN-978-0070604483
2. Production and Operations Management, William J Stevenson, 10th Ed-2013, Tata McGraw Hill. ISBN- 978-0070091771

## Assessment pattern:

1. CIE- ( 50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | $\mathbf{5}$ |  |  |
| Understand | $\mathbf{5}$ | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## RESEARCH METHODOLOGY

Course Code: MEE733
Credits: 03
L: P: T: S: 3:0:0:0
CIE Marks: 50
SEE Marks: 50
Exam Hours: 03
COURSE OUTCOMES: at the end of the course, the students will be able to:

| MEE733.1 | Define the significance and suitability of research for various engineering <br> applications |
| :--- | :--- |
| MEE733.2 | Demonstrate the various processing techniques of research |
| MEE733.3 | Apply the research in the development of engineering materials/process |
| MEE733.4 | Analyze the properties/process of research through various techniques |
| MEE733.5 | Evaluate the influence of design, analysis and testing of research |
| MEE733.6 | Develop the art of scholarly writing and evaluate its quality |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE733.1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE733.2 | 3 |  |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE733.3 | 3 |  |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE733.4 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE733.5 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE733.6 | 3 |  | 1 |  |  |  |  |  |  |  |  |  |  | 3 |

Ratings: $\mathbf{3}$ for high, $\mathbf{2}$ for substantial, $\mathbf{1}$ for low

| Module No | Contents of Module | Hrs | Cos |
| :---: | :---: | :---: | :---: |
| 1 | Introduction:Objectives of research, limitations in research, qualities of good research worker, criteria of good research, limitations of research. <br> Types of research and approaches: fundamental, pure or theoretical research, applied research, descriptive research, evaluation research, experimental research, historical research. <br> Literature review:Purpose of review of literature, literature research procedure, sources of literature, importance of review of literature. | 9 | MEE733.1 <br> MEE733.2 |
| 2 | Research Design: Concept and Importance in Research Features of a good research design, Exploratory Research Design, concept, types and uses, Descriptive Research Designs, concept, types and uses. Experimental Design: Concept of Independent \& Dependent variables. <br> Qualitative and Quantitative Research: Qualitative research, Quantitative research, Concept of measurement, causality, generalization, and replication. Merging the two approaches. | 8 | MEE733.3 |


|  | Sampling: Concepts of Statistical Population, Sample, <br> Sampling Frame, Sampling Error, Sample Size, Non Response. |  |  |
| :---: | :--- | :--- | :--- |
| $\mathbf{3}$ | Characteristics of a good sample. Probability Sample - Simple <br> Random Sample, Systematic Sample, Stratified Random <br> Sample \& Multi-stage sampling. Determining size of the <br> sample - Practical considerations in sampling and sample <br> size. | 9 | MEE733.4 |
| 4 | Data Analysis: Data Preparation - Univariate analysis <br> (frequency tables, bar charts, pie charts, percentages), <br> Bivariate analysis - Cross tabulations and Chi-square test <br> including testing hypothesis of association. | 9 | MEE733.4 <br> MEE733.5 |
| 5 | Interpretation of Data and paper Writing - layout of a <br> research paper, Journals in Computer Science, Impact factor <br> of Journals, When and Where to publish, Ethical issues <br> related to publishing, plagiarism and Self-Plagiarism <br> References: Encyclopedias, Research Guides, Handbook etc. | 9 | MEE733.5 |
| MEE733.6 |  |  |  |

## Text Books:

1. Kothari, C.R., 2018. Research Methodology: Methods and Techniques. New AgeInternational. ISBN-13: 978-8122436235
2. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2015, An introduction toResearch Methodology, RBSA Publishers. ISBN-13: 978-8176111652
3. . Ranjithkumar, 2014, research methodology, saga publications, $4^{\text {th }}$ edition ISBN-13-978-9351501336

## Reference Books:

1. Anderson, T. W., 2011, An Introduction to Multivariate Statistical Analysis, Wiley Eastern Pvt., Ltd., New Delhi. ISBN-13: 978-8126524488
2. Montgomary, Douglas C. \&Runger, George C. (2016) 6/e, Applied Statistics \& probability for Engineers (Wiley India) ISBN-13: 978-1118539712
3. Montgomary, Douglas C. (2012) $8^{\text {th }}$ edition, Design and Analysis of Experiments (Wiley India) ISBN: 978-1-118-14692-7
4. Sinha, S.C. and Dhiman, A.K., 2012. Research Methodology, EssEss Publications. 2 volumes. ISBN : 81-7000-324-5, 81-7000-334-2

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |


| Course Code | $:$ MEE734 | Credits: 03 |
| :--- | :--- | :--- |
| L: P:T: S | $: 3: 0: 0: 1$ | CIE Mark:50 |
| Exams Hours | $: 03$ | SEE Marks: 50 |

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

| MEE734.1 | Understand the importance of organizational behavior, behavior models, <br> personality types, emotions, attitudes and motivation. |
| :--- | :--- |
| MEE734.2 | Remember the importance of group behaviour and apply the principles for <br> team building. |
| MEE734.3 | Apply the concept of leadership, the power of managers and apply for stress <br> management and balancing life and work. |
| MEE734.4 | Analyze the human values and practice of ethics in the workplace and apply <br> engineering to social experimentation. |
| MEE734.5 | Apply ethics in society, safety, discuss the ethical issues related to engineering |
| MEE734.6 | Analyze the responsibilities and rights in the society and understand global <br> issues. |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE734.1 |  |  |  |  |  | 2 | 2 | 2 | 2 | 2 |  | 2 |
| MEE734.2 |  |  |  |  |  | 2 | 2 | 2 | 2 | 2 |  | 2 |
| MEE734.3 |  |  |  |  |  | 2 | 2 | 2 | 2 | 2 |  | 2 |
| MEE734.4 |  |  |  |  |  | 2 | 2 | 2 | 2 | 2 |  | 2 |
| MEE734.5 |  |  |  |  |  | 2 | 2 | 2 | 2 | 2 |  | 2 |
| MEE734.6 |  |  |  |  |  | 2 | 2 | 2 | 2 | 2 |  | $\mathbf{2}$ |


| Module No | Contents of Module | Hrs | Cos |
| :---: | :---: | :---: | :---: |
| 1 | FOCUS AND PURPOSE, INDIVIDUAL BEHAVIOUR: <br> Definition, need and importance of organizational behaviour Nature and scope Frame work Organizational behaviour models. Personality types Factors influencing personality Theories Learning Types of learners The learning process Learning theories Organizational behaviour modification. Misbehavior Types Management Intervention. Emotions Emotional Labour Emotional Intelligence Theories. Attitudes Characteristics Components Formation Measurement Values. Perceptions ImportanceFactors influencing perception Interpersonal perception Impression Management. Motivation Importance Types Effects on work behavior. | 9 | MEE734.1 |
| 2 | GROUP BEHAVIOUR: <br> Organization structure Formation Groups in organizations Influence Group dynamics Emergence of informal leaders and working norms Group decision making techniques | 8 | MEE734.2 |


|  | Teambuilding Interpersonal relations Communication Control. |  |  |
| :---: | :---: | :---: | :---: |
| 3 | LEADERSHIP AND POWER, DYNAMICS OF ORGANIZATIONAL BEHAVIOUR: <br> Meaning Importance Leadership styles Theories Leaders Vs Managers Sources of power Power centers Power and Politics. Organizational culture and climate Factors affecting organizational climate Importance. Job satisfaction Determinants Measurements Influence on behavior. Organizational change Importance Stability Vs Change Proactive Vs Reaction change the change process Resistance to change Managing change. Stress Work Stressors Prevention and Management of stress Balancing work and Life. Organizational development Characteristics objectives Organizational effectiveness Developing Gender sensitive workplace. | 9 | MEE734.3 |
| 4 | HUMAN VALUES, ENGINEERING ETHICS, ENGINEERING AS SOCIAL EXPERIMENTATION : <br> Morals, values and Ethics Integrity Work ethic Service learning Civic virtue Respect for others Living peacefully Caring Sharing Honesty Courage Valuing time Cooperation Commitment Empathy Self-confidence Character Spirituality Introduction to Yoga and meditation for professional excellence and stress management. Senses of 'Engineering Ethics' Variety of moral issues Types of inquiry Moral dilemmas Moral Autonomy Kohlberg's theory Gilligan's theory Consensus and Controversy Models of professional roles Theories about right action Self-interest Customs and Religion Uses of Ethical Theories. Engineering as Experimentation Engineers as responsible Experimenters Codes of Ethics A Balanced Outlook on Law. | 9 | MEE734.4 |
| 5 | SAFETY, RESPONSIBILITIES AND RIGHTS, GLOBAL ISSUES : <br> Safety and Risk Assessment of Safety and Risk Risk Benefit Analysis and Reducing Risk Respect for Authority Collective Bargaining Confidentiality Conflicts of Interest Occupational Crime Professional Rights Employee Rights Intellectual Property Rights (IPR) Discrimination. Multinational Corporations Environmental Ethics Computer Ethics Weapons Development Engineers as Managers Consulting Engineers Engineers as Expert Witnesses and Advisors Moral Leadership Code of Conduct Corporate Social Responsibility. | 9 | MEE734.5 MEE734.6 |

## TEXT BOOKS

1. Stephen P. Robins, Organisational Behavior, PHI Learning / Pearson Education, 15th edition, 2015.
2. Fred Luthans, Organisational Behavior, McGraw Hill, 12th Edition, 2016.
3. Mike W. Martin and Roland Schinzinger, "Ethics in Engineering", Tata McGraw Hill, New Delhi, $4^{\text {TH }}$ EDITION, 2014.

## REFERENCES

1. Charles B. Fleddermann, "Engineering Ethics", Pearson Prentice Hall, $4^{\text {TH }}$ Edition New Jersey, 2017
2. Ivancevich, Konopaske\&Maheson, OranisationalBehaviour\& Management, 7th edition, Tata McGraw Hill, 2014.
3. . Charles E. Harris, Michael S. Pritchard and Michael J. Rabins, "Engineering Ethics Concepts and Cases", Cengage Learning, 2013
4. John R Boatright, "Ethics and the Conduct of Business", Pearson Education, New Delhi, $7^{\text {th }}$ Edition 2013
5. UdaiPareek, Understanding OrganisationalBehaviour, 2nd Edition, Oxford Higher Education, 2011.

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

Course Code: MEE735
L: P: T: S: 3:0:0:0
Exam Hours: 03

Credits: 03
CIE Marks: 50
SEE Marks: 50

COURSE OUTCOMES: at the end of the course, the students will be able to:

| MEE735.1 | Recognize the origin and practical applications of machine learning |  |  |
| :--- | :--- | :---: | :---: |
| MEE735.2 | Identify the applications suitable for different types of machine learning <br> algorithms with appropriate justification |  |  |
| MEE735.3 | Understand the types of Machine Learning algorithms. |  |  |
| MEE735.4 | Use and manipulate several core data structures: Lists, Dictionaries, Tuples, and <br> Strings |  |  |
| MEE735.5 | Understand the significance of artificial intelligence and expert systems in real <br> time environment |  |  |
| MEE735.6 | Understand the features of neural network and its applications |  |  |
| Mapping of Course outcomes to Program outcomes: |  |  |  |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MEE735.1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE735.2 | 3 | 3 |  | 3 |  |  |  |  |  |  |  |  |  |  |
| MEE735.3 |  |  | 1 | 3 |  |  |  |  |  |  |  |  |  |  |
| MEE735.4 | 3 |  |  |  | 1 |  |  |  |  |  |  |  |  |  |
| MEE735.5 |  | 3 |  | 3 |  |  |  |  |  |  |  |  |  |  |
| MEE735.6 |  | 3 |  |  |  |  |  |  |  |  |  |  |  |  |


| Module No | Contents of Module | Hrs | Cos |
| :---: | :---: | :---: | :---: |
| 1 | Introduction to Machine Learning: What is Machine Learning? When do we need machine learning? Types of learning, The origins of machine learning, Uses and abuses of machine learning, Ethical considerations, How do machines learn? Abstraction and knowledge representation, Generalization, Assessing the success of learning, Steps to apply machine learning to data, Choosing a machine learning algorithm, the input data, types of machine learning algorithms, Matching data to an appropriate algorithm, Machine Learning Models, Applications of Machine Learning. | 9 | $\begin{array}{\|c} \hline \text { MEE73 } \\ 5.1 \\ \text { MEE73 } \\ 5.2 \end{array}$ |
| 2 | Machine Learning Algorithms: Back Propagation Algorithms, Decision Tree, Bayesian Method - Naïve Bayes Classification, Instance Based Learning - K Nearest Neighbor. Regression - Linear Regression, Logistic Regression, Clustering | 9 | $\begin{array}{\|c\|} \hline \text { MEE73 } \\ 5.2 \\ \text { MEE73 } \\ 5.3 \\ \hline \end{array}$ |
| 3 | Python Programming: Python Basics: Data Types, Operators, Input/output Statements, Creating Python Programs. Python Flow Control statements Decision making statements, Indentation, Conditionals, loops, break, continue, pass statements Strings | 9 | $\begin{array}{\|c\|c\|} \hline \text { MEE73 } \\ \hline 5.4 \end{array}$ |
| 4 | Introduction to AI: What is AI? Intelligent agents - Agents and Environments, the concept of rationality, the nature of environments, and structure of agents Problem-Solving by Searching: Problem Solving agents - Searching for solutions, Uninformed search strategies, Informed search strategies, Heuristic | 9 | $\begin{array}{\|c\|c\|c\|} \hline \text { MEE73 } \\ \hline 5.5 \end{array}$ |

$\left.\begin{array}{|c|l|c|c|}\hline & \text { functions. } & & \\ \hline \mathbf{5} & \text { Neural Networks(Introduction \& Architecture) Auto-associative } \\ \text { and hetro-associative memory Neuron, Nerve structure and } \\ \text { synapse, Artificial Neuron and its model, activation functions, } \\ \begin{array}{l}\text { Neural network architecture: single layer and multilayer feed } \\ \text { forward networks, recurrent networks. Various learning } \\ \text { techniques; perception and convergence rule }\end{array} & \mathbf{9} & \text { MEE73 } \\ \text { MEE73 }\end{array}\right\}$

## Text Books:

1. Machine Learning, Tom M Mitchel, McGraw Hill Education, July 2017, ISBN: 978-1-25-9096952.
2. Artificial Intelligence - A Modern Approach, Stuart Russell, Pearson Education / PHI, 3rd Edition, 2015, ISBN: 978-9332543515.

## Reference Books:

1. Introduction to Machine Learning with Python, Andreas Muller, Shroff/O’Reilly,2016, ISBN: 978-9352134571.
2. Machine Learning, An Algorithmic Perspective, Stephen Marsland, Chapman and Hall, Nov 2014, ISBN: 978-1466583283.
3. Neural Networks - A classroom Approach, Satish Kumar, McGraw Hill Education, $2^{\text {nd }}$ Edition, July 2017, ISBN: 978-1259036166.

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's Category | Tests | Assignments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## FUNDAMENTALS OF TRIBOLOGY

| Course Code | $:$ MEE741 | Credits: 03 |
| :--- | :--- | :--- |
| L: P: T: S | $: 3: 0: 0: 0$ | CIE Marks: 50 |
| Exam Hours | $: 03$ | SEE Marks: 50 |

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

| MEE741.1 | Understandthe basics of Tribology, Wear mechanism \& Friction |
| :--- | :--- |
| MEE741.2 | Evaluate Hagen's Poiseuille's theory \& Reynolds's equation |
| MEE741.3 | Analyze the characteristics of idealized journal bearing and slider bearings. |
| MEE741.4 | Apply the concepts of Hydrostatic Lubrication and Hydrodynamic Lubrication |
| MEE741.5 | Remember the laws of friction with respect to bearings. |
| MEE741.6 | Know the different types and properties of bearing materials and Characterize <br> the behavior of Tribological components |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE741.1 | 3 | 2 | 1 |  |  |  |  |  |  |  |  |  |
| MEE741.2 | 3 | 3 | 2 |  |  |  |  |  |  |  |  |  |
| MEE741.3 | 3 | 2 | 3 |  |  |  |  |  |  |  |  |  |
| MEE741.4 | 2 | 3 | 2 |  |  |  |  |  |  |  |  |  |
| MEE741.5 | 2 | 2 | 3 |  |  |  |  |  |  |  |  |  |
| MEE741.6 | 1 | 3 | 2 |  |  |  |  |  |  |  |  |  |


| Module <br> No | Contents | Hr's | CO's |
| :---: | :--- | :---: | :---: |
|  | Introduction: Bearings, Friction, Wear and its phenomena, <br> Lubrication, Boundary Lubrication, Film Lubrication, <br> Absolute Viscosity, Newton's Law of viscosity, Hagen- <br> Poiseuille's Law, Flow between parallel stationary planes, <br> viscosity measuring apparatus. Lubrication principles, <br> classification of lubricants. <br> surface interaction and friction: Topography of Surfaces - <br> Surface features-Properties and measurement - Surface <br> interaction - Adhesive Theory of Sliding Friction —-Thermal <br> considerations in sliding contact. | 09 | MEE741.1, <br> MEE741.2 |
| 2 | Idealized Journal Bearing: Introduction to idealized journal <br> bearing, load carrying capacity, condition for equilibrium, <br> Sommerfeld's numbers and significance of it; numerical <br> problems. <br> Slider / Pad Bearing With A Fixed Shoe: Pressure <br> distribution, Load carrying capacity, coefficient of friction, <br> frictional resistance in a pivoted shoe bearing, numerical <br> examples | 09 | MEE741.3 |
| 3 | Hydrostatic Lubrication: Introduction to hydrostatic <br> lubrication, hydrostatic step bearings, load carrying capacity <br> and oil flow through the hydrostatic step bearing, numerical | 09 | MEE741.4, |


|  | example. <br> Hydrodynamic Lubrication: Friction forces and power loss in <br> lightly loaded bearing, Petroff's law, Tower's experiments, <br> numerical, mechanism of pressure development in an oil <br> film, Reynold's equation in 2D. |  |  |
| :---: | :--- | :--- | :--- |
|  | Friction - Laws of friction - Stick-slip phenomenon- Friction <br> characteristics of metals and non-metals - Adhesion and <br> Ploughing theory of friction <br> Antifriction Bearings: Introduction, Advantages and <br> selection of Bearings, Selection Procedure, life rating of <br> Antifriction Bearings, Rigidly and load on Roller bearing <br> supported units, Load bearing capacity, Preloaded bearings, <br> Radial and Axial Rigidity of spindle supports for various <br> types. | 09 | MEE741.5 |
| 5 | Bearing Materials: Commonly used bearings materials, <br> properties of typical bearing materials. Advantages and <br> disadvantages of bearing materials Behaviour of <br> Tribological Components: Selection of bearings, Plain <br> bearings, Gears, Wire ropes, Seals and packings, Conveyor <br> belts, Wear of ceramic materials, wear measurements, <br> effects of speed, temperature and pressure. | 08 | MEE741.5, |
| MEE741.6 |  |  |  |

## TEXT BOOKS:

1) Fundamentals of Tribology, Basu S K., Sengupta A N., Ahuja B. B., , PHI 2013, ISBN13: 978-8120327238
2) Introduction to Tribology Bearings, Mujumdar B. C., S. Chand company pvt. Ltd,2010, ISBN-13: 978-8121929875
3) Lubrication of bearings - Theoretical Principles and Design, Redzimovskay E I., Oxford press company 2013, ISBN-13: 978-1461270607
4) Design data hand book, volume-II, Prof. KLINGAIAH,Suma publications, $8^{\text {th }}$ edition2006.

## REFERENCE BOOKS:

1) Principles and Applications of Tribology, Moore, Pergamaon press 2013, ASIN: B01DDMZB3W
2) Tribology, R Suresh Kumar, Subhas Stores Publications, 2016
3) Tribology in Industries, Srivastava S., S Chand and Company limited, Delhi 2011, ISBN-13: 978-8121920452
4) Theory and Practice of Lubrication for Engineers, Fuller, D., New York company 1998, ISBN-13: 978-0471047032

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

Sub Code : MEE742
L: P: T: S : 3:0:0:0
Exam Hours : 03

Credits: 03
CIE Marks: 50
SEE Marks: 50

COURSE OUTCOMES: at the end of the course, the students will be able to

| MEE742.1 | Analyze the concept of scan conversion \& clipping representation |
| :--- | :--- |
| MEE742.2 | Demonstrate Two dimensional \& three-dimensional transformations |
| MEE742.3 | Describe plane curves, space curves and mathematical representations of solids |
| MEE742.4 | Create the visual realism for planes and solid objects |
| MEE742.5 | Develop computer animation for engineering and entertainment applications. |
| MEE742.6 | Apply knowledge gained to practical applications in engineering |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE742.1 | 3 | 2 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE742.2 | 3 |  | 3 |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE742.3 | 3 | 2 | 3 |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE742.4 | 3 |  |  | 1 |  |  |  |  |  |  |  |  |  | 3 |
| MEE742.5 | 3 |  |  |  | 1 |  |  |  |  |  |  |  |  | 3 |
| MEE742.6 | 3 |  |  |  |  | 1 |  |  |  |  |  | 1 |  | 3 |


| Modul <br> e No | Contents of Module | Hrs | Cos |
| :---: | :--- | :--- | :--- |
| $\mathbf{1}$ | Scan Conversion and Clipping Representationof points, lines, Line <br> Drawing Algorithms: DDA algorithm, Bresenham's integer line <br> algorithm, Bresenham's circle algorithm, mid point line and circle, <br> Polygon filling algorithms: scan conversion, seed filling, scan line <br> algorithm. Viewing transformation, Clipping -points, lines, text, <br> polygon, Cohen-Sutherland line clipping, Sutherland-Hodgmen <br> algorithm. | $\mathbf{8}$ | MEE7 |
|  | Two Dimensional TransformationsRepresentation of points, <br> Transformations: Rotation, Reflection, Scaling, Combined |  |  |
| Transformations, Translations and Homogeneous Coordinates, A <br> geometric interpretation of homogeneous coordinates, Over all <br> scaling, Points at infinity, rotation about an arbitrary point, |  |  |  |
| $\mathbf{2}$ | Reflection through an arbitrary line. <br> Three Dimensional Transformationsand Projections 3D <br> Transformation matrix: general matrix, Translation, scaling, <br> Shearing, Rotation, Reflection, Multiple transformations, Rotation <br> about an axis parallel to coordinate axis, Rotation about an <br> arbitrary axis in space, Reflection through an arbitrary plane, <br> Orthographic, Parallel projection Transformations, one, Perspective <br> projections- one point, two point and three point. | $\mathbf{9}$ | $\mathbf{4 2 . 2}$ |
|  | Plane and Space Curves Curve representation, Nonparametric <br> curves, parametric curves, parametric representation and <br> generation of line, circle, ellipse, parabola, hyperbola, generation of <br> circle, ellipse, parabola, hyperbola, Cubic spline, normalized cubic <br> splines, Bezier curves: blending function, properties, generation, B- | $\mathbf{9}$ | MEE7 |
| $\mathbf{4 2 . 3}$ |  |  |  |


|  | spline curves- Cox-deBoor recursive formula, properties,open uniform basis functions, Non-uniform basis functions, periodic Bspline curve.Types and Mathematical Representationof Solids, Solid Models, Solid entities, Solid representation, Solid modelingset theory, regularized set operations, set membership classification, Half spaces, Half spaces of plane, cylinder, sphere, conical half-space, Boundary representation, Constructive Solid Geometry- basic elements, Building operations. |  |  |
| :---: | :---: | :---: | :---: |
| 4 | Visual Realism-I: Introduction, hidden line removal- visibility of object views, Visibility techniques: minimax test, containment test, surface test, Silhouttes, Homogeneity test, Sorting, Coherence, Hidden line priority algorithm, Hidden surface removal- Z-buffer algorithm, Warnock's algorithm, Hidden solid removal- ray tracing algorithm. <br> Visual Realism-II: Shading, shading models- diffuse reflection, specular reflection, ambient light, Shading surfaces- constant shading, gourmand shading, Phong shading, Shading enhancements, Shading Solids- Ray tracing for CSG, z- buffer algorithm for B-rep and CSG, octree encoded objects, ColouringRGB, CMY, HSV, HSL colour models. | 9 | $\begin{aligned} & \text { MEE7 } \\ & 42.4 \end{aligned}$ |
| 5 | Computer Animation: Introduction, Conventional animation-key frame, Inbetweening, Line testing, Painting, Filming, Computer animation entertainment and engineering animation, Animation system hardware, software architecture, Animation types- frame buffer, colour table, zoompan- scroll, cross bar, real time play back, Animation techniques- key frame, skeleton. Path of motion and pcurves. | 9 | $\begin{aligned} & \text { MEE7 } \\ & \text { 42.5, } \\ & \text { MEE7 } \\ & 42.6 \end{aligned}$ |

## Text Books:

1. Mathematical Elements for Computer Graphics, David Rogers, J. Alan Adams McGraw Hill. 2017, ISBN-13: 978-0070535275
2. CAD/CAM-Theory and Practice, IbrahamZeid, R. Siva Subramanian , McGraw Hill, 2010, ISBN-13: 978-0070151345

## Reference Books:

1. Computer Graphics, Xiang z, Plastock, R. A., Schaums outlines, 2nd Edition, McGraw Hill. 2015, ISBN-13:978-0070601659
2. Computer Graphics, principles and practice, .Foley, Van- Damn, Finner and Hughes, Addison Wesley, 3rd Edition. 2014, ISBN-13:978-0321399526
3. Computer Graphics, Sinha A. N., Udai A. D., Tata McGraw Hill, 2014, ISBN-13:9780070634374
4. Computer Graphics, Steven Harrington, 2nd Edition McGraw Hill, 2014, ISBN-13:9780071004725

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## FUNDAMENTALS OF PLASTIC MOLD DESIGNAND DIE DESIGN

| Course Code | $:$ MEE743 | Credits $: 03$ |
| :--- | :--- | :--- |
| L: P:T: S | $: 3: 0: 0: 0$ | CIE Marks $: 50$ |
| Exams Hours $: 03$ | SEE Marks: 50 |  |

COURSE OUTCOMES: at the end of the course, the students will be able to:

| MEE743.1 | Understand the basics concepts of Injection mold design |
| :--- | :--- |
| MEE743.2 | Apply knowledge in Compression mold design |
| MEE743.3 | Understand the casting techniques and the essential parts for the design of <br> moulds |
| MEE743.4 | Remember the fundamentals of press tool design. |
| MEE743.5 | Analyze basics of pressure die casting, forging die design, extrusion dies and <br> rolling dies |
| MEE743.6 | Apply the knowledge gained to practical applications. |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE743.1 | 3 | 2 | 2 |  |  |  |  |  |  |  | 2 |  |
| MEE743.2 | 3 | 2 | 2 |  |  |  |  |  |  |  | 2 |  |
| MEE743.3 | 3 | 2 | 2 |  |  |  |  |  |  |  | 2 |  |
| MEE743.4 | 3 | 2 | 2 |  |  |  |  |  |  |  | 2 |  |
| MEE743.5 | 3 | 2 | 2 |  |  |  |  |  |  |  | 2 |  |
| MEE743.6 | 3 | 2 | 2 |  |  |  |  |  |  |  | 2 |  |


| Module <br> No | Contents of Module | Hrs | Cos |
| :---: | :---: | :---: | :---: |
| 1 | Injection Mold Design- Plastics product design Concepts Essential factors Principles Methodical approach -process variables $\mathrm{v} / \mathrm{s}$ product design. Uniform and symmetrical wall thickness Draft angle Rib design Fillets \& Radius Bosses Holes Threads standard thread forms undercuts Hinges metal inserts parting line Tolerances- <br> General mold constructionIntroduction , Mold design concepts - mold elements parting line and parting surface construction of core and cavities Bolsters moldalignment, Feed systemSprue, runner, gate \& position of gate runner \& gate balancing, Ejection types of ejections mold cooling ventingancillary parts and split mold | 9 | MEE743.1 |
| 2 | Compression Mold Design - Types of compression mold, open flash, semi-positive type, positive, displacement molds, types of loading chambers, bulk factor, flash thickness, pot design, | 9 | MEE743.2 |


|  | projected area, compression pressure, clamping force, no. of <br> impression by technological method, heating system, types of <br> heaters, heat loss, heat requirement \& heater capacity. |  |  |
| :---: | :--- | :--- | :--- |
| $\mathbf{3}$ | Design of molds for castings:Introduction: Classification of <br> Castings, Sand casting, Metal mold castings, Plastic molds <br> casting, Investment casting, Gravity die casting, Pressure die <br> casting, Advantages of Die casting, Die casting process, <br> vacuum casting. Die Casting Alloys Low fusion alloys, High <br> fusion alloys, Properties <br> Simple problems. | 8 | MEE743.3 |
| $\mathbf{4}$ | Press tool design: types of presses, types of dies, Clearance,die <br> sets,materials of die sets, cutting force, die block design, punch <br> design,punch holder and die support, stripper plate, die <br> springs, die wear, blanking die design.Introduction to bending, <br> forming and drawing dies.Simple problems. | 9 MEE743.4 |  |
|  | Introduction to pressure die casting, forging, extrusion and <br> rolling die design: Die Casting die design: Hot chamber <br> machine, cold chamber machine, Horizontal machine, Vertical <br> machine, Die locking, Toggle locking, Hydraulic locking, |  |  |
| Injection systems, knock out pins and plates, ejector system |  |  |  |
| furnaces, loading of metal into hot chamber-.Forging dies, |  |  |  |
| parts,upset forging, trimming, design of forging dies,- |  |  |  |
| introduction to extrusion die and rolling die design. Industrial |  |  |  |
| applications of above. |  |  |  |$\quad$ 9 MEE743.5 | MEE743.6 |
| :--- | :--- |

## TEXT BOOKS:

1. Injection mold design engineering, David O Kazmer, $2^{\text {nd }}$ edition 2016, Hanser publications.
2. Fundamentals of Plastics Mould Design- Sanjay K Nayak, Pratap Chandra Padhi, Y. Hidayathullah, Publication Tata McGraw Hill Education Private Limited ,2012
3. Injection Mould Design : An Introduction And Design For The Thermoplastics Industry by Pye R G W (Author). Publisher: Affiliated East-West Press Pvt. Ltd. (2000)

## Reference Books

1. Complete Casting Handbook,2ndEdition, Metal Casting Processes, Metallurgy, Techniques and Design,Authors: John Campbell, Imprint: ButterworthHeinemann,Published Date: 25th August 2015.
2. Fundamentals of Die CastignDesign,byGenick Bar-Meir, Ph.D, 2009.
3. Press Tools Design and Construction, 2012, by Joshi P.H. (Author), S.Chand and publications.
4. A Textbook of Production Engineering, 11/e, by P.C.Sharma, S. Chand Publishing, 2010.
5. Tool Engineering and design by G.R. Nagpal., Khanna Publishers, 2013 edition.

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

## 2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## EMERGING AUTOMOTIVE TECHNOLOGIES

| Course Code $:$ MEE744 | Credits :03 |  |
| :--- | :--- | :--- |
| L:P:T:S | $: 3: 0: 0: 0$ | CIE Marks:50 |
| Exams Hours $: 03$ | SEE Marks: |  |
| 100 |  |  |
| COURSE OUTCOMES: At the end of the course, the students will be able to: |  |  |


| MEE744.1 | Apply the knowledge of engineering fundamentals in order to know the specifications <br> and functions of IC engine components and fuel supply systems. |
| :--- | :--- |
| MEE744.2 | Analyze the performance of the engine using super charger and turbo charger. |
| MEE744.3 | Analyze the concept of dual fuel engines, free piston engines and Automotive <br> Emission Control System with the knowledge of different ignition systems used in IC <br> engines. |
| MEE744.4 | Analysis and interpretation of various transmission system, braking and safety |
| Mechanisms and recognize the need of modern safety systems. |  |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE744.1 | 1 |  |  |  |  |  |  |  |  |  |  |  | 1 |  |
| MEE744.2 |  | 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE744.3 | 1 | 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE744.4 |  |  |  | 2 |  |  |  |  |  |  |  | 3 |  | 2 |
| MEE744.5 |  |  |  |  |  | 3 |  |  | 3 | 3 |  | 3 |  |  |
| MEE744.6 |  |  | 1 |  | 1 |  |  |  |  |  |  |  |  |  |


| Module No | Contents of Module | Hrs | Cos |
| :---: | :---: | :---: | :---: |
| 1 | Engine Components and Specifications : cylinder - arrangements and their relatives merits, Liners, Piston, connecting rod, crankshaft, valves, valve actuating mechanisms, Types of combustion chambers for S.I. Engine and C.I. Engines, choice of materials for different engine components. <br> Fuel Supply Systems For Si And Ci Engines: normal and abnormal combustion, cetane and octane numbers, Fuel mixture requirements for SI engines, Electronic Fuel Injection(EFI) system, merits and demerits of EFI system, multi-point fuel injection system, D-MPFI system, L-MPFI system, Common rail injection system, i-VTECH,VVT | 9 | $\begin{gathered} \text { MEE7 } \\ 44.1 \end{gathered}$ |


| 2 | Superchargers And Turbochargers: Naturally aspirated engines, Forced Induction, Types of superchargers, Turbocharger construction and operation, Intercooler, Turbocharger lag. <br> Ignition Systems: Battery Ignition systems, magneto Ignition system, Transistor assist contacts. Electronic Ignition, Automatic Ignition advance systems. <br> Non Conventional Engine: Working principle of dual fuel engine, Combustion in dual fuel engine, Free piston engine basics. Wankle Engine used for UAV. | 9 | MEE7 <br> 44.2 <br> MEE7 <br> 44.3 <br> MEE7 <br> 44.5 |
| :---: | :---: | :---: | :---: |


|  | Power Trains: General arrangement of clutch, Principle of friction <br> clutches, Torque transmitted, Constructional details, Fluid flywheel, <br> Single plate, multi-plate and centrifugal clutches. Gearbox: Necessity <br> for gear ratios in transmission, synchromesh gear boxes, 5 speed <br> gear boxes. Free wheeling mechanism, <br> planetary gears systems, over drives, fluid coupling and torque <br> converters, principle of automatic transmission. | 9 | MEE744.4 |
| :---: | :--- | :--- | :--- |
| 4 | Drive To Wheels: Propeller shaft and universal joints, differential, <br> steering geometry, camber, king pin inclination, included angle, <br> castor, toe in \& toe out, condition for exact steering, steering gears, <br> power steering, general arrangements of links and stub axle, over <br> steer, under steerand neutral steer. <br> Modern safety systems: Traction Control, Air bags, Hill ascent <br> and decent control, Cruise Control, Driverless Car. | 9 | MEE744.5 |
| 5 | Brakes: Types of brakes, mechanical compressed air, vacuum and <br> hydraulic braking systems, construction and working of master and <br> wheel cylinder, brake shoe arrangements, Disk brakes, Antilock - <br> Braking systems <br> Automotive Emission Control Systems: Controlling crankcase <br> emissions, Controlling evaporative emissions, Exhaust gas <br> recirculation, Catalytic converter, Treating the exhaust gas,Air- <br> injection system, Air-aspirator system, Emission Standards : BS- <br> I,BS-II, BS-III, BS-IV. | 8 | MEE744.6 |

## TEXT BOOKS:

1. Automobile Engineering, R. B. Gupta, SatyaPrakashan, 4th edition,2016, ISBN-9788176848589.
2. Automobile engineering, Dr. KirpalSingh.Standard Publisher \& Distributers, 2017 ISBN 978-8180142420 Vol I.
3. Automobile engineering, Dr. KirpalSingh.Standard Publisher \& Distributers, 2014ISBN 978-8180142062Vol II.

## REFERENCE BOOKS:

1. Automotive mechanics: Principles and Practices, Joseph Heitner, 2017,CBS publications ISBN-978-8123908915.
2. Automotive mechanics, William H Crouse \& Donald L Anglin, 10th Edition 2017, Tata McGraw Hill Publishing Company Ltd., ISBN-978-0070634350,
3. Automotive Mechanics S Srinivasan, 2nd Edition,2017, Tata McGraw Hill , ISBN-9780070494916
4. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 |  |  |
| Apply | 10 |  |  |
| Analyze | 5 | 5 | 5 |
| Evaluate |  | 5 | 5 |
| Create |  | 5 |  |

## 2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 5 |
| Understand | 5 |
| Apply | 15 |
| Analyze | 15 |
| Evaluate | 5 |
| Create | 5 |

## ADVANCED ROBOTICS

Course Code : MEE745
Credit: 03
L: P: T: S : 3:0:0:0
CIE Marks: 50
Exams Hours : 03
COURSE OUTCOMES: at the end of the course, the students will be able to:

| MEE745.1 | Remember a broad fundamental understanding of concepts in autonomous, <br> robotic manipulation. |
| :--- | :--- |
| MEE745.2 | Analyse Kinematics and Dynamics of Robots |
| MEE745.3 | Understand different control techniques (linear and nonlinear) used to control <br> the motion of a robot |
| MEE745.4 | Systematically evaluate the structure and operation of the essential <br> components of the robot system. |
| MEE745.5 | Analyse trajectory planning in robotics systems. |
| MEE745.6 | Apply knowledge in robot programming methods and applications. |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE745.2 | 3 | 3 |  |  |  |  |  |  |  |  |  |  | 2 |  |
| MEE745.2 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 2 |  |
| MEE745.3 |  | 3 | 3 |  | 3 |  |  |  |  |  |  |  |  |  |
| MEE745.4 | 3 | 3 | 3 |  | 3 |  |  |  |  |  |  |  |  | 3 |
| MEE745.5 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE745.6 |  | 3 |  | 3 | 1 | 1 |  |  |  |  |  |  | 3 |  |


| Module <br> No | Contents of Module | Hrs | Cos |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | Introduction History of robots, Classification of robots, Present <br> status and future trends. Basic components of robotic system. Basic <br> terminology- Accuracy, Repeatability, Resolution, Degree of <br> freedom. Mechanisms and transmission, End effectors, Grippers- <br> different methods of gripping, Mechanical grippers- Slider crank <br> mechanism, Screw type, Rotary actuators, Cam type gripper, <br> Magnetic grippers, Vacuum grippers, Air <br> operated grippers; Specifications of robot. | $\mathbf{8}$ MEE745.1 |  |
| $\mathbf{2}$ | Kinematics and Dynamics of Robots: 2D, 3D Transformation, <br> Scaling, Rotation, Translation, Homogeneous coordinates, multiple <br> transformation, Simple problems. Matrix representation, Forward <br> and Reverse Kinematics Of Three Degree of Freedom, Homogeneous | $\mathbf{9}$ | MEE745.2 |
| Transformations, Inverse kinematics of Robot, Robot Arm dynamics, <br> D-H representation <br> of robots, Basics of Trajectory Planning |  |  |  |
| $\mathbf{3}$ | Velocity and Static's of Manipulators: Differential | $\mathbf{9}$ |  |


|  | relationships, Jacobian, Differential motions of a frame (translation and rotation), Linear and angular velocity of a rigid body, Linear and angular velocities of links in serial manipulators, 2R, 3R manipulators, Jacobian of serial manipulator, Velocity ellipse of 2R manipulator, Singularities of 2R manipulators, Statics of serial manipulators, Static force and torque analysis of $3 R$ manipulator, Singularity in force domain. |  | MEE745.3 |
| :---: | :---: | :---: | :---: |
| 4 | Trajectory Planning: Joint space schemes, cubic trajectory, Joint space schemes with via points, Cubic trajectory with a via point, Third order polynomial trajectory planning, Linear segments with parabolic blends, Cartesian space schemes, Cartesian straight line and circular motion planning. | 9 | MEE745.3 MEE745.4 |
| 5 | Robot Control, Programming and Applications: Robot controls-Point to point control, Continuous path control, Intelligent robot, Control system for robot joint, Control actions, Feedback devices, Encoder, Resolver, LVDT , Motion Interpolations, Adaptive control. Introduction to Robotic Programming, On-line and off-line programming, programming examples. Robot applications-Material handling, Machine loading and unloading, assembly, Inspection, Welding, Spray painting. | 9 | MEE745.5 MEE745.6 |

## TEXT BOOKS:

1. "Industrial Robotics, Technology programming and Applications", Mikell P Groover, Nicholas G Odrey, Mitchel Weiss, Roger N Nagel, AshishDutta, McGraw Hill, 2012 ISBN13: 978-0071004428
2. "Introduction to Robotics: Analysis, Control, Applications", Saeed B Niku, Wiley 201, ISBN-13: 978-812653312
3. "Robotics and control" R Mittle, I Nagrath, McGraw Hill Education, 2017, ISBN-13: 9780070482937

## REFERENCE BOOKS:

1. "Robotics Technology and Flexible Automation" S. R. Deb, Sankha Deb, McGraw Hill Education, 2017, ISBN-13: 978-0070077911
2. "Robotics: Fundamental Concepts and Analysis" AshitavaGhosal, Oxford, 2016, ISBN13: 978-0195673913
3. "Fundamentals of Robotics, Analysis and Control", Schilling R. J, Pearson Education India, 2015 ISBN-13: 978-9332555235

## CIE- Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assignme <br> nts | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | $\mathbf{2}$ |  |  |
| Understand | 3 | 5 | 5 |
| Apply | 8 | 5 | 5 |
| Analyze | 7 | 5 |  |
| Evaluate | 3 |  |  |
| Create | 2 |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 5 |
| Understand | 5 |
| Apply | 20 |
| Analyze | 15 |
| Evaluate | 5 |
| Create |  |

DESIGN FOR MANUFACTURING \& ASSEMBLY
Sub Code $\quad$ : MEE751
L: P: T: S
Exam Hours
: 3:0:0:0
COURSE OUTCOMES: at the end of the course, the students will be able to

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MEE751.1 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE751.2 | 3 | 3 |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE751.3 |  |  | 3 |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE751.4 |  |  | 3 |  | 1 |  |  |  |  |  |  |  |  | 3 |
| MEE751.5 |  |  | 3 |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE751.6 | 3 |  |  |  |  |  |  |  |  |  | 1 |  |  |  |


| Module <br> No | Contents of Module | Hrs | Cos |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | TOLERANCE ANALYSIS: Introduction Concepts, definitions and <br> relationships of tolerance Matching design tolerances with <br> appropriate manufacturing process manufacturing process <br> capability metrics Worst case, statistical tolerance Analysis <br> Linear and Non-Linear AnalysisSensitivity Analysis Taguchi's <br> Approach to tolerance design. | $\mathbf{1 0}$ | MEE751.1 |
| $\mathbf{2}$ | SELECTIVE ASSEMBLY AND DATUM FEATURES: Selective <br> assembly: Interchangeable part manufacture and selective <br> assembly, Deciding the number of groups -Model-1: Group <br> tolerance of mating parts equal, Model total and group <br> tolerances of shaft equal. Control of axial play-Introducing <br> secondary machining operations, laminated shims, examples <br> Datum features: Functional datum, Datum for manufacturing, <br> changing the datum, examples. | $\mathbf{1 0}$ | MEE751.2 |
| $\mathbf{3}$ | COMPONENT DESIGN -MACHINING CONSIDERATION: Design <br> features to facilitate machining drills milling cutters keyways - <br> Doweling procedures, counter sunk screws - Reduction of <br> machined area- simplification by separation simplification by <br> amalgamation - Design for machinability Design for economy - <br> Design for clampability Design for accessibility Design for <br> assembly. | $\mathbf{1 0}$ | MEE751.3 |


|  | COMPONENT DESIGN - CASTING CONSIDERATION: Redesign <br> of castings based on parting line considerations Minimizing <br> core requirements, machined holes, redesign of cast members <br> to obviate cores. Identification of uneconomical design - <br> Modifying the design group technology Computer Applications | $\mathbf{0 8}$ | MEE751.4 |
| :---: | :--- | :--- | :--- |
| MEE751.6 |  |  |  |


|  | for DFMA |  |  |
| :---: | :--- | :---: | :---: |
| $\mathbf{5}$ | DESIGN OF GAUGES: Designs of gauges for checking <br> components in assemble with emphasis on various types of <br> limit gauges for both hole and shaft. | $\mathbf{0 6}$ | MEE751.5 |

## Text Books:

1. Harry Peck, "Designing for Manufacturing", Pitman Publications, 2017, ISBN-13: 9780273000075
2. A K Chitale, RC Gupta, "Product Design and Manufacturing", PHI, 2014, ISBN-13: 9788120348738

## Reference Books:

1. ASM Hand book, "Material selection and Design", Vol. 20, 2012, ISBN-13: 9780871703866
2. C.M. Creveling, "Tolerance Design - A handbook for Developing Optimal Specifications", Addison - Wesley, 2013, ISBN-13: 978-0133052343
3. James G. Bralla, "Handbook of Product Design for Manufacturing", McGraw Hill, 2014, ISBN-13: 978-0070071308
4. Kevien Otto and Kristin Wood, "Product Design", Pearson Publication, 2012, ISBN-13: 978-8177588217

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

## 2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## APPLIED NUMERICAL TECHNIQUES AND COMPUTING

Course Code
MEE752
: 3:0:0:0
: 03

Credits: 03
CIE Mar: 50
SEEMark: 50

COURSE OUTCOMES: at the end of the course, the students will be able to:

| MEE752.1 | Understand the consequences of finite precision and the inherent limits of <br> the numerical methods considered. |
| :--- | :--- |
| MEE752.2 | Demonstrate the mathematics concepts underlying the numerical methods <br> considered. |
| MEE752.3 | Apply these methods to academic and simple practical instances |
| MEE752.4 | Show the knowledge of mathematics and computing to the design and <br> analysis of optimization methods |
| MEE752.5 | Analyze a problem and identify the computing requirements appropriate for <br> its solution |
| MEE752.6 | Design and conduct experiments and numerical tests of optimization <br> methods, and to analyze and interpret their results. |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XXMEE752.1 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| XXMEE752.2 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| XXMEE752.3 | 3 | 3 |  | 3 |  |  |  |  |  |  |  |  |  | 3 |
| XXMEE752.4 |  |  | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |
| XXMEE752.5 |  | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |
| XXMEE752.6 |  | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |


| Module <br> No | Contents of Module | Hrs | Cos |
| :---: | :---: | :---: | :---: |
| 1 | ERRORS IN NUMERICAL CALCULATIONS: Introduction, Numbers and their accuracy, Absolute,relative and percentage errors and their analysis, General error formula.INTERPOLATION AND CURVE FITTING: Taylor series and calculation of functions, Introduction to interpolation, Lagrange approximation, Newton Polynomials, Chebyshev Polynomials, Least squares line, curve fitting, Interpolation by spline functions. | 9 | $\begin{aligned} & \text { MEE752.1 } \\ & \text { MEE752.3 } \\ & \text { MEE752.6 } \end{aligned}$ |
| 2 | NUMERICAL DIFFERENTIATION AND INTEGRATION: Approximating the derivative, Numerical differentiation formulas, Introduction to Numerical quadrature, Newton-Cotes formula, Gaussion Quadrature.SOLUTION OF NONLINEAR EQUATIONS: Bracketing methods for locating a root, Initial approximations and convergence criteria, Newton-Raphson and Secant methods, Solution of problems through a structural programming language | 9 | $\begin{aligned} & \text { MEE752.2 } \\ & \text { MEE752.6 } \end{aligned}$ |
| 3 | SOLUTION OF LINEAR SYSTEMS: Direct Methods, Gaussian elimination and pivoting,Matrix inversion, UV factorization, | 9 | $\begin{aligned} & \hline \text { MEE752.2 } \\ & \text { MEE752. } \end{aligned}$ |


|  | Iterative methodsfor linear systems, Solution of problems through astructured programming language. EIGEN VALUE PROBLEMS: Jacobi, Given's and Householder's methods for symmetric matrices, Rutishauser method for general matrices, Power and inverse power methods. |  | MEE752.6 |
| :---: | :---: | :---: | :---: |
| 4 | SOLUTION OF DIFFERENTIAL EQUATIONS: Introduction to differential equations, Initial valueproblems, Euler's methods, Heun's method, Runge-Kutta methods, Taylor series method, Predictor-Corrector methods, Systems of differential equations,Boundary valve problems, Finite-difference method,Solution of problems through a structured programming language | 8 | MEE752.4 MEE752.6 |
| 5 | PARTIAL DIFFERENTIAL EQUATIONS, EIGENVALUES AND EIGENVECTORS: Solution of hyperbolic, parabolic and ellipticequations, The eigenvalue problem, The power method and the Jacobi's method for eigen value problems, Solution of problems through a structural programming language | 9 | $\begin{aligned} & \text { MEE752.4 } \\ & \text { MEE752.6 } \end{aligned}$ |

## Text Books :

1. Numerical Methods for Mathematics, Science and Engineering by John H.Mathews, PHI New Delhi, 2015,ISBN-13-978-0130652485
2. Applied Numerical Methods - Carnahan, B.H., Luthar, H.A. and Wilkes, J.O., Pub.- J. Wiley, New York, ISBN-13-978-0471135074
3. Numerical Methods for Engineers; Steven C. Chapra and Raymond P. Canale, 7th edition, McGraw-Hill, 2017, ISBN-9789356202131

## Reference Books :

1. Introduction to Numerical Analysis, S.S. Sastry; Prentice Hall of India,2015. ISBN-978-81-203-4592-8
2. Numerical Methods for Engineers, Santhosh .K. Gupta, New Age International; 2015. ISBN-978-81-224-3359-3
3. Numerical Solution of Differential Equations, by M.K. Jain, Published by Wiley Eastern, New York. ISBN-978-0852264324
4. Introduction to numerical analysis, J S TOER and R BULIRSCH, springer 2016, ISBN-13-9781441930064

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

1. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

SubCode :MEE753
Credits: 03
L: P:T: S: 3:0:0:0
CIEMarks: 50
ExamHours:03
SEE Marks: 50
Course Outcomes: At the end of the Course, the Student will be able to do the following:

| MEE753.1 | Understand the concepts of quality for business. |
| :--- | :--- |
| MEE753.2 | Evaluate process capabilities \& customer focus |
| MEE753.3 | Analyze the system approach \& organization behaviour |
| MEE753.4 | Remember\& implement the TQM qualities for leadership qualities |
| MEE753.5 | Apply the principles of Kaizen \& error proofing |
| MEE753.6 | Understand and implement six sigma concepts |

Mapping of Course Outcomes to Program Outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE753.1 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE753.2 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE753.3 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  |
| MEE753.4 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  |  |  |
| MEE753.5 | 3 | 3 | 3 |  |  |  |  |  |  | 2 |  |  |  | 2 |
| MEE753.6 | 3 | 3 | 3 |  |  |  |  |  |  | 2 |  |  |  | 2 |


| SYLLABUS |  |  |  |
| :---: | :---: | :---: | :---: |
| Module No | Contents of the Module | Hou rs | COs |
| 1 | Introduction: The concept of TQM, Quality and Business performance, attitude and involvement of top management, communication, culture and management systems. <br> Management of Process Quality: Definition of quality, Quality Control, a brief history, Product Inspection vs. Process Control, Statistical Quality Control, Control Charts and Acceptance Sampling. | 9 | MEE75 <br> 3.1 <br> MEE75 <br> 3.2 |
| 2 | Customer Focus and Satisfaction: Process Vs. Customer, internal customer conflict, quality focus, Customer Satisfaction, role of Marketing and Sales, Buyer - Supplier relationships. <br> Control Charts - Process Capability - Concepts of Six Sigma Quality Function Development (QFD) - Taguchi quality loss function - TPM - Concepts, improvement needs - Performance measures. | 9 | MEE75 <br> 3.2 <br> MEE75 <br> 3.3 |
| 3 | Organizing for TQM: The systems approach, Organizing for quality implementation, making the transition from a traditional to a TQM organization, Quality Circles, seven Tools of TQM: Startification, check sheet, Scatter diagram, Ishikawa diagram, paneto diagram, Kepner\&Tregoe Methodology. | 9 | $\begin{aligned} & \text { MEE75 } \\ & 3.4 \end{aligned}$ |


|  | TQMPRINCIPLES: Leadership - Strategic quality planning, Quality <br> Councils - Employee involvement - Motivation, Empowerment, |  | MEE75 <br> $\mathbf{4}$ <br> Team and Teamwork, Quality circles Recognition and Reward, <br> Performance appraisal - Continuous process improvement -PDCA <br> cycle, 5S, Kaizen - Supplier partnership - Partnering, Supplier <br> selection, Supplier Rating, Seven new management tools. Bench <br> marking and POKA YOKE |
| :---: | :--- | :---: | :---: |
| $\mathbf{5}$ | Statistical process control and process capability Meaning <br> and significance of statistical process control (SPC) - construction <br> of control charts for variables and attributed. <br> Process capability - meaning, significance and measurement - Six <br> sigma <br> concepts of process capability | $\mathbf{8}$ | $\mathbf{3 . 6}$ |

## TEXT BOOKS

1. Dale H.Besterfield et al, Total Quality Management, $4^{\text {th }}$ edition, Pearson Education,2015, ISBN-978-9332534452
2. ShridharaBhat K, Total Quality Management - Text and Cases, Himalaya Publishing House, 2010, ISBN-978-8178662527

## REFERENCE BOOKS:

1. ClydeBank Business, Lean Six Sigma, ClydeBank Media LLC; 1 edition, 2014, ASIN: B00ND9OMXG

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## HYDRAULICS AND PNEUMATICS

Course Code: MEE754
L:P:T:S : 3:0:0:0
Exam Hours: 03
COURSE OUTCOMES: At the end of the course, the students will be able to:

| MEE754.1 | Apply the concept of Fluid power, differentiating hydraulic and pneumatic <br> structures and functions in the working of hydraulic and pneumatic system |
| :--- | :--- |
| MEE754.2 | Analyze and Evaluate performance of different hydraulic pumps |
| MEE754.3 | Identify the symbolic representation and various mountings of the Hydraulic and <br> Pneumatic power concepts. |
| MEE754.4 | Evaluate the performance of Hydraulic prime movers |
| MEE754.5 | Identify the need and functions of various control components used in Fluid power <br> systems |
| MEE754.6 | Design \&Analyze the performance of hydraulic circuits for Industrial applications. |

Mapping of course outcomes to program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE754.1 | 1 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE754.2 |  | 3 |  |  |  |  |  |  |  |  |  |  |  | 1 |
| MEE754.3 |  | 3 |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE754.4 |  | 3 |  | 1 |  |  |  |  |  |  |  |  | 3 |  |
| MEE754.5 |  | 3 |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE754.6 |  | 3 | 1 |  |  | 1 |  |  |  |  |  |  |  | 1 |


| Course syllabus |  |  |  |
| :---: | :---: | :---: | :---: |
| Module <br> No | Contents | Hrs | Cos |
|  | Overview to Hydraulic Power: Definition of hydraulic system, <br> advantages, limitations, applications, Pascal's law, structure of <br> hydraulic control system, problems on Pascal's law. <br> The source of Hydraulic Power: Pumps Classification of pumps, <br> pumpingtheory of positive displacement pumps, construction <br> and working of Gear pumps, Vane pumps, Piston pumps, fixed <br> and variable displacement pumps, combination pumps,Pump <br> performance characteristics, pump Selection factors, problems <br> on pumps. | 9 | MEE754.1 |
| 1 |  |  |  |


| 2 | Hydraulic Prime Movers: Classification cylinder and hydraulic motors, Linear Hydraulic Actuators, single and double acting cylinder, Mechanics of Hydraulic Cylinder Loading, construction and working of rotary actuators such as gear, vane, piston motors, Hydraulic Motor Theoretical Torque, Power and Flow Rate, Hydraulic Motor Performance, problems, symbolic representation of hydraulic actuatorsproblems on cylinders, Installation and mounting of hydraulic cylinders | 8 | MEE754.2 |
| :---: | :---: | :---: | :---: |
| 3 | Outline to Hydraulic \& Pneumatic Control: Control Components in Hydraulic Systems: Classification of control valves, Directional Control Valves- Symbolic representation, constructional features of poppet, sliding spool, rotary type valves solenoid and pilot operated DCV, shuttle valve, check valves, Pressure control valves - types, direct operated types and pilot operated types. Flow Control Valves - compensated and non-compensated FCV, needle valve, temperature compensated, pressure compensated typeLoad control valves, Special purpose control valves - Exhaust Mufflers <br> Pneumatic Control: Types and construction, use of memory valve, Quick exhaust valve, time delay valve, twin pressure valve, symbols. Structure of Pneumatic Control System, fluid conditioners and FRL unit | 9 | MEE754.3 MEE754.4 |
| 4 | Hydraulic Circuit Design And Analysis: Control of Single and Double - Acting Hydraulic Cylinder, Regenerative circuit, Pump Unloading Circuit, Double Pump Hydraulic System, Counter balance Valve Application, Hydraulic Cylinder Sequencing Circuits, Automatic cylinder reciprocating system, Locked Cylinder using Pilot check Valve, Cylinder synchronizing circuit using different methods, factors affecting synchronization, Hydraulic circuit for force multiplication, Speed Control of Hydraulic Cylinder, Speed Control of Hydraulic Motors-Bleed-off control, Safety circuit, Accumulators, types, construction. | 9 | MEE754.4 MEE754.5 |
| 5 | Maintenance of Hydraulic System: Hydraulic Oils - Desirable properties, general type of Fluids, Seals \&Sealing Devices, Reservoir System, Filters and Strainers, wear of Moving Parts due to solid -particle Contamination, temperature control (heat exchangers), Pressure switches, trouble shooting. Maintenance and performance monitoring of hydraulic systems. <br> Pneumatic Actuators: Linear cylinder - Types, Conventional type of cylinder- working, End position cushioning, mounting arrangements- Applications. Rod - Less cylinder's types, | 9 | MEE754.6 |

## TEXT BOOKS:

1. "Fluid Power with Applications"Anthony Esposito, Seventh edition, Pearson New International Edition, $7^{\text {th }}$ edition 2013, ISBN-13: 9781292023878
2. 'Hydraulics and Pneumatics, A Technician's and Engineer's Guide, Andrew Parr, 3rd Edition 2011,Butterworth-Heinemann 2011 publication, ISBN:9780080966748
REFERENCE BOOKS:
3. 'Oil Hydraulic systems', Principles and Maintenance S. R. Majumdar, Tata McGraw Hill Publishing Company Ltd. - 2001, ISBN-13: 978-0074637487
4. Principles of Hydraulic Systems Design, Peter Chapple, 2nd Edition ((Dec 31 2014), Momentum Press publishing, ISBN: 9781606504529
3.Fluid Power: Hydraulics and Pneumatics, James R Daines2nd Edition (Aug 30, 2012), Goodheart-willcox Publication, ISBN: 9781605259369
5. 'Pneumatic Systems', S. R. Majumdar, McGraw-Hill Professional; 2004 Publication,ISBN 13: 9780074602317
6. 'Industrial Hydraulic Systems: Theory and Practice, JojiParambath, Universal-Publishers (06-Apr-2016), ISBN-13: 978-1627341752,
7. Hydraulics and Pneumatics, 1/eJagadeesha T, I K International publishers (2015), ISBN13: 9789384588908

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 |  |  |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 | 5 |
| Evaluate | 5 |  |  |
| Create |  | 5 |  |

2. SEE - ( $\mathbf{5 0}$ Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 5 |
| Understand | 5 |
| Apply | 15 |
| Analyze | 15 |
| Evaluate | 5 |
| Create | 5 |

## RAPID PROTOTYPING

Course Code : MEE755
L: P: T: S : 3:0:0:0
Exams Hours : 03

Credits: 03
CIE Marks: 50
SEE Marks: 50

COURSE OUTCOMES: at the end of the course, the students will be able to:

| MEE755.1 | Apply the knowledge of physics and material science in understanding the working <br> principle of additive manufacturing. |
| :--- | :--- |
| MEE755.2 | Analyze the limitations and advantage of each additive manufacturing technique. |
| MEE755.3 | Test the quality of the products built through additive manufacturing technique in <br> soft tooling and hard tooling applications. |
| MEE755.4 | Synthesize the information of process parameters with adequate optimization <br> techniques using Internet based software. |
| MEE755.5 | Demonstrate the knowledge of additive manufacturing in the application at Medical <br> and product development Industries by executing the projects. |
| MEE755.6 | Understand the nature of errors in software and to rectify the same with the <br> knowledge of latest software in terms of software and hardware integration. |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE755.1 | 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MEE755.2 |  | 2 |  |  |  |  |  |  |  |  |  |  |  | 2 |
| MEE755.3 | 2 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE755.4 |  |  |  | 1 | 2 |  |  |  |  |  |  |  |  | 2 |
| MEE755.5 |  |  |  |  |  | 1 |  |  |  |  | 2 |  | 3 |  |
| MEE755.6 |  | 2 |  |  | 2 |  |  |  |  |  |  |  | 3 |  |

Ratings: $\mathbf{3}$ for high, $\mathbf{2}$ for substantial, $\mathbf{1}$ for low. To be followed in mapping.

| Module <br> No | Contents of Module | Hrs | Co's |
| :---: | :--- | :---: | :---: |
| 1 | Introduction: Need for the compression in product <br> development, history of RP systems, Survey of applications, <br> Growth of RP industry, and classification of RP systems. <br> Stereo Lithography Systems: Principle, Process parameter, <br> Process details, Data preparation, data files and machine <br> details, Application. | 9 | MEE755.1 <br> MEE755.2 <br> MEE755.3 |
| 2 | Selective Laser Sintering: Type of machine, Principle of <br> operation, process parameters, Data preparation for SLS, <br> Applications. <br> Fusion Deposition Modelling: Principle, Process parameter, | 9 | MEE755.1 <br> MEE755.2 <br> MEE755.3 <br> Path generation, Applications. |
| 3 | Solid Ground Curing: Principle of operation, Machine details, <br> Applications. Laminated Object Manufacturing: Principle of <br> operation, LOM materials. Process details, application. | 9 | MEE755.1 <br> MEE755.2 <br> MEE755.3 |


| 4 | Concepts Modelers: Principle, Thermal jet printer, Sander's model market, 3-D printer. GenisysXs printer HP system 5, object Quadra systems. Rapid Tooling: Indirect Rapid tooling, Silicon rubber tooling, Aluminium filled epoxy tooling, Spray metal tooling, Cast kirksite, 3Q keltool, etc. Direct Rapid Tooling Direct. AIM. | 9 | MEE755.1 <br> MEE755.2 <br> MEE755.3 |
| :---: | :---: | :---: | :---: |
| 5 | Rapid Tooling: Quick cast process, Copper polyamide, Rapid Tool, DMILS, Prometal, Sand casting tooling, Laminate tooling soft Tooling vs. Hard tooling. Software For RP: STL files, Overview of Solid view, magics, imics, magic. Rapid Manufacturing Process Optimization: factors influencing accuracy. Data preparation errors, Part building errors, Error in finishing, influence of build orientation. communicator, etc. Internet based software, Collaboration tools. | 8 | MEE755.1 <br> MEE755.2 <br> MEE755.3 |

## Text Book

1. Rapid Prototyping and Engineering Applications: A Toolbox for Prototype Development, by Frank W Liou, 2016,ISBN-13: 978-0849334092
2. Rapid Manufacturing, Flham D.T \&Dinjoy S.S Verlog London 2015. ISBN 978-1-4471-0703-3
3 . Stereo Lithography and other RP \& M Technologies, Paul F. Jacobs: SME, NY 2009. ISBN-10: 087263467

## REFERENCE BOOKS:

1. Rapid prototyping and allied manufacturing techniques, by M S Ganesha Prasad and Nagendra, 2016, ISBN-13: 978-9384893408
2. Rapid Prototyping, Terry Wohlers Wohler's Report 2000"Wohler's Association 2014.

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 |  |  |
| Apply | 15 |  |  |
| Analyze |  | 5 | 10 |
| Evaluate |  | 5 |  |
| Create |  | 5 |  |

## 2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 5 |
| Understand | 5 |
| Apply | 15 |
| Analyze | 15 |
| Evaluate | 5 |
| Create | 5 |

EIGHT SEMESTER SYLLABUS

Course Code : MEE84
L: P: T: S : 3:0:0:1
E2ams Hours : 03

Credits: 04
CIE Marks: 50
SEE Mark: 50

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

| MEE84.1 | Apply the basic concepts of Fracture Mechanics in engineering design and manufacture for brittle and <br> ductile materials. |
| :--- | :--- |
| MEE84.2 | Acquire knowledge on different modes of crack propagation and analyze the plane stress and plane <br> strain condition. |
| MEE84.3 | Investigate the difference between Linear Elastic Fracture Mechanics and Elastic Plastic Fracture <br> Mechanics in the field of engineering. |
| MEE84.4 | Design the different types of specimen for fatigue and fracture analysis. |
| MEE84.5 | Evaluate CTOD by using different methods of FM approach, and analyze by using analysis software. |
| MEE84.6 | Conduct investigations on various NDT methods to determine the fracture, crack and flaws in the <br> materials. |

Mapping of Course outcomes to Program outcomes:

|  | $\mathbf{P}$ <br> $\mathbf{O}$ <br> $\mathbf{1}$ | $\mathbf{P O}$ <br> $\mathbf{2}$ | PO <br> $\mathbf{3}$ | PO <br> $\mathbf{4}$ | PO <br> $\mathbf{5}$ | PO <br> $\mathbf{6}$ | $\mathbf{P O}$ <br> $\mathbf{7}$ | PO <br> $\mathbf{8}$ | PO <br> $\mathbf{9}$ | PO1 <br> $\mathbf{0}$ | PO1 <br> $\mathbf{1}$ | PO1 <br> $\mathbf{2}$ | PSO <br> $\mathbf{1}$ | PSO <br> $\mathbf{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE84.1 | $\mathbf{3}$ |  | $\mathbf{1}$ |  |  |  |  |  |  |  |  |  |  |  |
| MEE84.2 |  | $\mathbf{2}$ |  |  | $\mathbf{1}$ |  |  |  |  |  |  |  |  |  |
| MEE84.3 |  |  |  | $\mathbf{2}$ |  | $\mathbf{2}$ |  |  |  |  |  |  |  |  |
| MEE84.4 |  |  |  |  | 1 |  |  |  |  | $\mathbf{1}$ |  |  |  | $\mathbf{2}$ |
| MEE84.5 | $\mathbf{3}$ |  |  | $\mathbf{2}$ | 1 |  |  |  |  |  |  |  |  | $\mathbf{2}$ |
| MEE84.6 | $\mathbf{3}$ | $\mathbf{2}$ |  |  |  |  |  |  |  |  |  | $\mathbf{1}$ |  |  |


| Module <br> No | Contents of Module | $\begin{gathered} \mathrm{Hr} \\ \mathrm{~s} \end{gathered}$ | Cos |
| :---: | :---: | :---: | :---: |
| 1 | Fracture Mechanics Principles: Introduction, Mechanisms of Fracture, a crack in structure, the Griffith's criterion, modern design - strengths, stiffness and toughness. Stress intensity approach <br> Stress Analysis For Members With Cracks: Linear elastic fracture mechanics, Crack tip stress and deformations, Relation between stress intensity factor and fracture toughness, Stress intensity based solutions. Crack tip plastic zone estimation, Plane stress and plane strain concepts. Dugdale approach, Spectacular Failures-Discussion on Boston molasses failure, Liberty ship failure, Ductile-brittle transition temperature and its relevance. | 9 | MEE84. 1 <br> MEE81 <br> 2.3 <br> MEE84.6 |
| 2 | Elastic - Plastic Fracture Mechanics: Introduction, Elasto-plastic factor criteria, crack resistance curve, J-integral, Crack opening displacement, crack tip opening displacement. Importance of R-curve in fracture mechanics, The use of Crack Tip Opening Displacement (CTOD) criteria. Experimental determination of CTOD. Parameters affecting the critical CTOD. | 9 | MEE84.2 MEE84.6 |
| 3 | Dynamic And Crack Arrest: Introduction, the dynamic stress intensity and elastic energy release rate, crack branching, the | 9 | MEE84.2 |


|  | principles of crack arrest, the dynamic fracture toughness.Comparison <br> of crack growth and critical value of K by MTS and SED <br> Fatigue And Fatigue Crack Growth Rate: Fatigue loading, various stages <br> of crack propagation, the load spectrum, approximation of the stress <br> spectrum, the crack growth integration, fatigue crack <br> growth laws.Paris Law and Sigmoidal Curve, crack clouser. | MEE84.3 <br> MEE84.6 |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{4}$ | Fracture Resistance Of Materials: Fracture criteria, fatigue cracking <br> lriteria, effect of alloying and second phase particles, effect of <br> processing and anisotropy, effect of temperature, closure. <br> Computational Fracture Mechanics: Overview of numerical methods, <br> traditional methods in computational fracture <br> mechanics - stress and displacement marching, | $\mathbf{8}$ | MEE84.6 |
| $\mathbf{5}$ | Fracture Toughness Testing Of Metals: Specimen size requirements, <br> various test procedures, effects of temperature, loading rate and plate <br> thickness on fracture toughness. Fracture testing in shear modes, <br> fatigue testing, NDT methods,NASGRO, <br> AFGROW, Summary of empirical fatigue crack growth models, Crack <br> initiation, Intrusion and extrusion, Evidence of slip bands. | 9 | MEE84.6 |

## TEXT BOOKS:

1. Introduction to fracture mechanics, Dietmar and Thomas seeling, 2017 ISBN-13: 978-3319710891,ISBN-10: 3319710893
2. Fracture of Engineering Brittle Materials, Jayatilake, Applied Science, London. 2014. ISBN-13-978-3345457810.
3. Introduction to Fracture Mechanics, Karen Hellan, 2000, ISBN-13-978-3348561654

## REFERENCE BOOKS:

1. Fracture Mechanics - Fundamentals and Application, T.L. Anderson, CRC press , $4^{\text {TH }}$ EDITION,2017,ISBN-13: 978-1498728133
2. Elementary Engineering Fracture Mechanics, David Broek, ArtinusNijhoff, London 2015. ISBN-13: 978-9024726561
3. Fracture and Fatigue Control in Structures, Rolfeand Barsom, Printice Hall 2015. ISBN13: 978-0133298635
4. Fundamentals of Fracture Mechanics, Knott, Butterworth \& Co Publishers Ltd,2014.

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## NANOTECHNOLOGY

Course Code : MEE811 Credits : 03
L: P: T: S : 3:0:0:0
CIE Marks: 50
Exams Hours : 03
SEE Marks: 50
COURSE OUTCOMES: at the end of the course, the students will be able to:

| MEE811.1 | Understand characterization and properties which provide an overview of <br> nanostructures evincing their fascinating properties unseen otherwise. |
| :--- | :--- |
| MEE811.2 | Analyse materials from nano to macro length scale, and its adoption in nature (bio mimicking) <br> will also be emphasized. |
| MEE811.3 | Demonstrate the ability to read and analyze current engineering methodologies to determine <br> various methods and techniques used in nano technology. |
| MEE811.4 | The student will demonstrate approaches to engineering nano materials and nano structures. |
| MEE811.5 | To learn about nano sensors and their applications in mechanical, electrical, electronic, <br> magnetic, chemical field. |
| MEE811.6 | Understand the importance of nano machines. |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE811.1 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE811.2 | 3 | 3 |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE811.3 | 3 | 3 |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE811.4 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE811.5 | 3 | 3 |  |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE811.6 | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |  |


| Module <br> No | Contents of Module | Hrs | Cos |
| :---: | :--- | :---: | :---: |
|  | Overview of Nanostructures and Nanomaterials: <br> classification, Crystalline nanomaterials, Hybrid nanomaterials, <br> the two approaches (bottom up and top down) followed for <br> the synthesis of nanomaterials. Nomenclature and <br> classification-Morphology of different synthetic <br> nanomaterials- a comparison of their electronic <br> structure/structure and other features with the respective <br> bulk materials. Nanomaterials in Nature: Nacre, Gecko, Teeth. <br> An introduction to Nanobiology | MEE811.1 |  |
| $\mathbf{2}$ | Novel properties of nano materials-size and shape dependent <br> optical, emission, electronic, transport, photonic, refractive <br> index, mechanical, magnetic catalytic/photocatalytic <br> properties. | $\mathbf{9}$ | MEE811.2 |
| $\mathbf{3}$ | Synthesis methodologies: Sol-gel, Micromulsion, CVD,PVD, <br> Molecular beam epitaxy, Vapor (solution)-liquid-solid growth, | $\mathbf{9}$ | MEE811.3 |


|  | (VLS or SLS), Spary Pyrolysis, Template based synthesis, Lithography |  |  |
| :---: | :---: | :---: | :---: |
| 4 | Various kind of Nanostructures: Carbon Nanotubes, Fullerenes, Nanowires, Quantum Dots, Self-assembly of nanostructures, Core-shell nanostructures, Metal and metal oxide nanowires. Applications of nanostructures. Nanocomposites: Reinforcement in Ceramics, Drug delivery, Giant magnetoresistance, etc. Cells response to Nanostructures. Thermodynamics of Nanomaterials | 9 | MEE811.3 MEE811.4 |
| 5 | Nanosensors - what make them possible nanoscale organization for sensors characterization nanosensors based on optical properties nanosensors based on quantum size effects electrochemical sensors sensors based on physical properties nanobiosensors sensors of the future. Molecular Nano machines- covalent and non-covalent approaches molecular motors and machines - other molecular devices single molecular devices practical problems involved.Nanotribology studying tribology on the nanoscale applications. | 9 | MEE811.5 <br> MEE811.6 |

## TEXT BOOKS:

1. "Nano: The Essentials Understanding nanoscience and nanotechnology" by T. Pradeep, Tata McGraw-Hill Education, 2017, ISBN-13 978-0070617889.
2. "Nanostructures and Nanomaterials" by Guozhong Cao and Ying Wang, 2 ${ }^{\text {nd }}$ Edition, Imperial College Press, 2011 ISBN-13 978-9814324557.
3. "Nanotechnology: An introduction to synthesis, Properties and application of Nanomaterials" by Thomas Varghese \& K M Balakrishna, Atlantic Publications, 2012, ISBN-13 978-8126916375

## REFERENCE BOOKS:

1. "Nanomaterials, Nanotechnology and Design: an introduction to Engineers and Architects", by D Michael Ashby, Paulo Ferreira \& Daniel L, Butterworth Heinemann Publication, 2009, ISBN-13 978-0750681490
2. "Nanotechnology: Basic Science and Emerging Technologies" by Mickwilson, Geoff Smith and Kamali, Chapman publication 2002, ISBN-13 978-1584883395
3. "Nanophysics and Nanotechnology- an introduction to modern concepts in nanoscience" by Edward L wolf, $2^{\text {nd }}$ edition John wiley and sons. 2006 ISBN-13 9785631478935

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## COMPUTATIONAL FLUIDDYNAMICS

SubCode :MEE812 Credits: 03
L: P:T: : 3:0:0:0 CIEMarks: 50
ExamHours :03 SEE Marks: 50
Course Outcomes: At the end of the Course, the Student will be able to do the following:

| MEE812.1 | Understand in-depth introduction to the methods and analysis techniques used in <br> computational solutions of fluid mechanics and heat transfer problems. |
| :--- | :--- |
| MEE812.2 | Demonstrate experience in the application of CFD analysis to real <br> Engineering designs. |
| MEE812.3 | Apply the knowledge to Model problems and to study the interaction of physical <br> processes and numerical techniques. |
| MEE812.4 | Analyze Contemporary methods for boundary layers, incompressible viscous flows, and <br> inviscid compressible flows are studied. |
| MEE812.5 | Design problems using proper turbulence models |
| MEE812.6 | Solve practical problems related to engineering |

-Mapping of Course Outcomes to Program Outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE812.1 | 3 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |
| MEE812.2 | 3 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |
| MEE812.3 | 3 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |
| MEE812.4 | 3 | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |
| MEE812.5 |  | 3 | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |
| MEE812.6 |  |  | 3 | 3 |  |  |  |  |  |  |  |  |  | 3 |


| SYLLABUS |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| Module <br> No | Contents of the Module | Hou <br> rs | COs |  |
| $\mathbf{1}$ | Introduction To CFD: CFD ideas to understand, CFD Application, <br> Governing Equations (no derivation) of flow; continuity, <br> momentum, energy. Conservative \& Non- conservative forms of <br> equations, Integral vs. Differential Forms of Equations. Form of <br> Equations particularly suitable for CFD <br> work. Shock capturing, Shock fitting, Physical Boundaryconditions. | 9 2.1 | MEE81 |  |


| $\mathbf{2}$ | Mathematical Behavior of PartialDifferential Equations and <br> Discretization: Classification of partial differential equations <br> and its Impact on computational fluiddynamics, Essence of <br> discritization, order of accuracy,consistency of numerical <br> schemes, Lax's Theorem, convergence, Reflection Boundary <br> condition, case studies onPDE | 9 | MEE81 |
| :---: | :--- | :--- | :--- |
| $\mathbf{3}$ | Mathematical Behavior of Partial Differential Equations and <br>  <br> Implicit Schemes,Error and analysis of stability, Error <br> Propagation, Stability properties of Explicit \& Implicit schemes. <br> Solution Methods ofFinite Difference Equations: Time \& Space <br> Marching, Alternating Direction Implicit (ADI) Schemes. <br> Relaxation scheme, Jacobi and Gauss-Seidel techniques, Lax- <br> Wendroff first order scheme, Lax- Wendroff with <br> artificialviscosity | $\mathbf{9}$ | MEE81 |
| $\mathbf{4}$ | Grid Generation: Structured Grid Generation: Algebraic <br> Methods, PDE mapping methods, use of grid control functions, <br> Surface gridgeneration, Multi Block Structured grid generation, <br> overlapping and Chimera grids. Unstructured Grid Generation: <br> Delaunay-Vuronoi Method, advancing front methods (AFM <br> Modified for Quadrilaterals, iterative paving method, <br> Quadtree\&Octree method).Adaptive Grid Methods: Multi <br> Block Adaptive Structured Grid Generation, Unstructured <br> adaptive Methods. Mesh refinement methods, and Mesh <br> enrichmentmethod. | $\mathbf{9}$ | MEE81 |

## TextBooks

1. John D Anderson Jr" Computational Fluid Dynamics, The Basics with Applications", McGraw Hill InternationalEdn;2014.
2. T J Chung "Computational Fluid Dynamics", Cambridge University Press,2015.

## ReferenceBooks:

1. F. Wendt (Editor) "Computational fluid Dynamics - An Introduction", Springer Verlag, Berlin;2012.
2. Charles Hirsch "Numerical Computation of Internal and External Flows", Vols. I and II. John Wiley \& Sons, New York;2012.
3. JiyuanTu, Guan HengYeoh, and Chaoqun Liu, Computational Fluid dynamicsbook
4. J. Tu, G.H. Yeoh, and C. Liu "Computational Fluid Dynamics - A Practical Approach", ElsevierInc.,2015
5. T. Cebeci, J.P. Shao, F. Kafyeke, and E. Laurendeau"Computational Fluid Dynamics for Engineers," ,Horizons Publishing, 2016, ISBNO-9766545-0-4.

## Assessment pattern:

1. CIE- ( $\mathbf{5 0}$ Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - (50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## PRODUCT LIFE CYCLE MANAGEMENT

| Course Code | $:$ MEE813 | Credits $: 03$ |
| :--- | :--- | :--- |
| L: P:T: S | $: 3: 0: 0: 0$ | CIE Marks :50 |
| Exams Hours | $: 03$ | SEE Marks :50 |

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

| MEE813.1 | Integrate the various stages of PLM into engineering product categories and portfolios that will <br> evaluate into commercial success. |
| :--- | :--- |
| MEE813.2 | Interpret the data with information and/or communicate the same for the supply chain and <br> value supplier chain quotation to ensure sustainable development. |
| MEE813.3 | Examine life cycle management strategies and knowledge to develop new and/or <br> appropriate engineering design solutions in engineering environment. |
| MEE813.4 | Translate and implement the legal, environmental and international regulatory <br> frame works into product design, development and manufacturing requirements. |
| MEE813.5 | assess system for corrective and preventive action to track production <br> Quality issues through digital manufacturing. |
| MEE813.6 | Incorporate preventive approaches concentrating on minimizing waste, hazard and risk <br> associated with product design, development and Manufacturing. |

Mapping of Course outcomes to Program outcomes:

|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE813.1 | 3 |  | 3 |  |  |  |  |  |  |  |  |  | 3 |  |
| MEE813.2 | 3 |  |  | 1 | 3 |  |  |  |  |  |  |  |  |  |
| MEE813.3 | 3 |  | 3 |  |  |  |  |  | 1 |  |  |  |  |  |
| MEE813.4 |  | 2 | 3 |  |  |  |  |  |  |  |  |  |  |  |
| MEE813.5 |  |  |  |  | 3 |  |  |  |  |  |  |  |  | 3 |
| MEE813.6 |  |  |  |  | 3 |  |  |  |  |  | 1 |  | 3 |  |


| Mod <br> ule <br> No | Contents of Module | Hr <br> s | Cos |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | Introduction to Product Life Cycle Management(PLM): <br> Definition, PLM Lifecycle Model, Threads of PLM, Need for <br> PLM, Opportunities and Benefits of PLM, Views, Components and Phases of <br> PLM, PLM feasibility Study, PLM Visioning. | $\mathbf{9}$ | MEE813.1 |
| $\mathbf{2}$ | PLM Concepts, Processes and Workflow: Characteristics of PLM, Environment <br> Driving PLM, PLM Elements, Drivers of PLM, Conceptualization, Design, <br> Development, Validation, Production, Support of PLM. | $\mathbf{9}$ | MEE813.2 <br> MEE813.3 |


|  | Collaborative Product Development: Engineering Vaulting, <br> Product Reuse, Smart Parts, Engineering Change Management, <br> $\mathbf{3}$ <br> $\mathbf{B i l l}$ of Materials and Process Consistency, Digital Mock-Up and <br> Prototype Development, Design for Environment, Virtual <br> Testing and Validation, Marketing Collateral. | $\mathbf{9}$ | MEE813.3 <br> MEE813.4 |
| :---: | :--- | :--- | :--- |
|  | Digital Manufacturing - PLM: Digital Manufacturing, Benefits <br> of Digital Manufacturing, Manufacturing the First-One, Ramp <br> Up, Virtual Learning Curve, Manufacturing the Rest, <br> Production Planning. | $\mathbf{9}$ | MEE813.4 |


| 5 | Developing a PLM Strategy and Conducting a PLM <br> Assessment: Strategy, Impact of strategy, Implementing a PLM <br> strategy, PLM Initiatives to Support Corporate Objectives, |
| :---: | :--- | :---: | :--- |
| Infrastructure Assessment, Assessment of Current Systems and |  |
| Applications. |  |$\quad \mathbf{8} \quad$| MEE813.5 |
| :--- |
| MEE813.6 |

## TEXT BOOKS:

1. Product Lifecycle Management : Grieves, Michael, McGraw-Hill Publications, Edition 2013, ISBN: 978-0071452304.
2. Product Lifecycle Management Volume I : Stark, John, Springer, $3^{\text {rd }}$ Edition, 2016, ISBN: 9783319174396.
3. Product Lifecycle Management Volume II : Stark, John, Springer, $3^{\text {rd }}$ Edition, 2016, ISBN: 9783319244341

## REFERENCE BOOKS:

1. Fabio Guidice, Guido La Rosa, Product Design for the environment -A life cycle approach, Taylor and Francis 2013, ISBN: 978-1420001044
2. Robert J. Thomas, "NDP: "Managing and forecasting for strategic processes", Wiley Publications, 2013 ISBN: 978-0471572268
3. Stark, John, "Product Life cycle Management: Paradigm for 21st Century Product Realization", Springer-Verlag, 2015. ISBN: 978-3-319-17440-2
4. Saaksvuori, Antti and Immpnen, Anselmi. " Product Lifecycle Management", Springer- Verlag, 2013. ISBN 978-3-540-26906-9
5. PDM : Product Data Management : Burden, Rodger, Resource Pub, 2013. ISBN: 978- 0970035226
6. Suggested Software Packages :Catia V5R19, Delmia V5R19, 3D via Composer, 3DXML player, Smart Team V5R19

Assessment pattern:

1. CIE- ( 50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of $\mathbf{5 0}$ ) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |


| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## NON-DESTRUCTIVE TESTING

Course Code : MEE814
L: P: T: S : 3:0:0:0
Exams Hours : 03

Credits: 03
CIE Marks: 25
SEE Marks: 50

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

| MEE814.1 | Apply the knowledge of quality inspection methods using Non Destructive Technique <br> (NDT) |
| :--- | :--- |
| MEE814.2 | Analyze the nature of defects and microstructure of components using NDT <br> techniques |
| MEE814.3 | Evaluate and document the detailed analysis report of the tested components |
| MEE814.4 | Apply the latest techniques like radiography, thermal inspection, holography, <br> ultrasonic etc. towards the development of inspection methods for industrial <br> applications |
| MEE814.5 | Select appropriate NDT techniques for product evaluation based on materials, nature <br> of defects and their environmental conditions |
| MEE814.6 | Understand about eddy current and ultrasonic inspection |
| Mapping of Course outcomes to Program outcomes: |  |


|  | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO 1 | PSO 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MEE814.1 | $\mathbf{1}$ |  |  |  | 3 |  |  |  |  |  |  |  |  |  |
| MEE814.2 |  | 3 |  |  |  |  |  |  |  |  |  |  |  | 3 |
| MEE814.3 |  |  |  | 1 |  |  |  |  |  | 1 |  |  | 3 |  |
| MEE814.4 |  |  | 1 |  | 3 |  |  |  |  |  |  |  |  | 3 |
| MEE814.5 |  | 3 |  |  | 3 |  | 1 |  |  |  |  |  | 3 |  |


| Module No | Contents of Module | Hrs | Cos |
| :---: | :---: | :---: | :---: |
| 1 | Introduction to Non destructive Testing: Introduction, defects in manufacturing process, comparison of destructive and non destructive test, advantages and limitations, Non destructive evaluation: selection of ND methods, flaw detection and evaluation, types of flaws, types of leaks, methods of leak testing, techniques, visual inspection, replication microscopy techniques for Non destructive Evaluation: specimen preparation, replication techniques, micro structural analysis. | 8 | MEE814.1 <br> MEE814.2 |
| 2 | Liquid penetration inspection: physical principles penetrate methods, procedure for penetrate testing, penetrates, properties of penetrates, developer and its selection, its advantages and limitation. <br> Magnetic Particle Inspection: principle, procedures,Methods of generating magnetic field, characteristics of magnetic particles, types of magnetic particles and suspension liquids steps in inspection application, advantages and limitations | 9 | MEE814.2 <br> MEE814.3 |


| 3 | Radiography Inspection: principles, methods of inspection, <br> uses of radiography, radiation source X-rays and gamma rays, <br> X-ray-tube, radio graphic films, neutron radiography, Thermal <br> inspection principles, equipment inspection methods <br> applications. <br> Computed tomography: introduction, principles, equipment <br> capabilities, detection, application. | $\mathbf{9}$ | MEE814.3 |
| :---: | :--- | :--- | :--- |
| MEE814.4 |  |  |  |


| 4 | Thermal inspection: introduction, principles, heat transfer mechanisms, characteristics, thermal inspection, inspection method, application <br> OpticalHolography: introduction, principles, Basics of Holography, recording and reconstruction - Acoustical Holography: systems and techniques applications. | 9 | MEE814.4 MEE814.5 |
| :---: | :---: | :---: | :---: |
| 5 | Eddy Current Inspection: introduction,principles, operation variables, procedure, functions of eddy current system, inspection coils, and detectable discounts by the method. Eddy current instruments, read out instruments, Microwave Inspection: Microwave holography, applications and limitations <br> Ultrasonic Inspection: Basic equipment characteristics of ultrasonic waves, variables inspection, inspection methods pulse echo $A, B, C$ scans transmission, resonance techniques, transducer elements couplets, search units, contact types and immersion types inspection standards-standard reference blocks. | 9 | MEE814.4 MEE814.6 |

## Text Books:

1. Introduction to Nondestructive Testing, Paul E Mix, Publisher: John Wiley (original), ISBN: 9780471420293, 0471420298.2005
2. Non Destructive Testing,Barry Hull and Vernon John, Publisher: Springer 2012 ISBN-13: 978-1468462999.

## REFERENCE BOOKS:

1. Non Destructive Testing and evaluation of materials-J Prasad and C G K Nair, McGraw hill 2017 ISBN: 978-0070707030.
2. Non-Destructive Testing Technique, Laodeno Rem N, Yoshida Kenichi , Publisher: LAP Lambert Academic Publishing, 2013, ISBN-13: 978-3659335587.
3. Non Destructive Evolution and Quality Control - volume 17 of metals hand book 9 edition Asia internal.

## Assessment pattern:

1. CIE- (50 Marks Theory)

| Bloom's <br> Category | Tests | Assign <br> ments | Quizzes |
| :--- | :--- | :--- | :--- |
| Marks <br> (out of 50) | $\mathbf{2 5}$ | $\mathbf{1 5}$ | $\mathbf{1 0}$ |
| Remember | 5 |  |  |
| Understand | 5 | 5 | 5 |
| Apply | 5 | 5 | 5 |
| Analyze | 5 | 5 |  |
| Evaluate | 5 |  |  |
| Create |  |  |  |

2. SEE - ( 50 Marks)

| Bloom's Category | Tests(theory) |
| :--- | :--- |
| Remember | 10 |
| Understand | 10 |
| Apply | 10 |
| Analyze | 10 |
| Evaluate | 10 |
| Create |  |

## APPENDIX- A

## Outcome Based Education

Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience each student should have achieved the goal. There is no specified style of teaching or assessment in OBE; instead classes, opportunities, and assessments should all help students achieve the specified outcomes.
There are three educational Outcomes as defined by the National Board of Accreditation: Program Educational Objectives: The Educational objectives of an engineering degree program are the statements that describe the expected achievements of graduate in their career and also in particular what the graduates are expected to perform and achieve during the first few years after graduation. [nbaindia.org]
Program Outcomes: What the student would demonstrate upon graduation. Graduate attributes are separately listed in Appendix C
Course Outcome: The specific outcome/s of each course/subject that is a part of the program curriculum. Each subject/course is expected to have a set of Course Outcomes

## Mapping of Outcomes



## APPENDIX- B <br> The Graduate Attributes of NBA

- Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Conduct investigations of complex problems: The problems that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline that may not have a unique solution. For example, a
design problem can be solved in many ways and lead to multiple possible solutions that require consideration of appropriate constraints/requirements not explicitly given in the problem statement (like: cost, power requirement, durability, product life, etc.) which need to be defined (modeled) within appropriate mathematical framework that often require use of modern computational concepts and tools.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.


## APPENDIX-C

## BLOOM'S TAXONOMY

Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition-i.e., thinking, learning, and understanding. Educators have typically used Bloom's taxonomy to inform or guide the development of assessments (tests and other evaluations of student learning), curriculum (units, lessons, projects, and other learning activities), and instructional methods such as questioning strategies.

## Bloom's Taxonomy



Explain ideas or concepts classify, describe, discuss, explain, identify, locate, recognize, report, select, translate

Recall facts and basic concepts define, duplicate, list, memorize, repeat, state

