Go, change the world

# **RV COLLEGE OF ENGINEERING**®

(An Autonomous Institution Affiliated to VTU, Belagaví) Approved by AICTE, New Dehi, Accredited By NBA, New Delhi RV Vidyaniketan Post, 8th Mile, Mysuru Road, Bengaluru--560 059.



**Bachelor of Engineering (B.E)** 

MECHANICAL ENGINEERING (2018 Scheme)

V COLLEGE OF ENGINEERING®

®

sikshana s

TITUT



# **III & IV** Semester

# ACADEMIC YEAR 2020-2021



Name : Raghavendra Rank : 739

Total Faculty with Number of Ph.D. Faculty Qualification





RVCE - Greaves Cotton Ltd Centre of excellence in e-mobility





**RV Mercedes Benz Centre for Automotive Mechatronics** 

# **RV COLLEGE OF ENGINEERING<sup>®</sup>**

(Autonomous Institution Affiliated to VTU, Belagavi)

R.V. Vidyaniketan Post, Mysore Road Bengaluru – 560 059



# Bachelor of Engineering (B.E.) Scheme and Syllabus of III & IV Semesters

# **2018 SCHEME**

# DEPARTMENT OF MECHANICAL ENGINEERING

# **DEPARTMENT VISION**

Quality Education in Design, Materials, Thermal and Manufacturing with emphasis on Research, Sustainable technologies and Entrepreneurship for Societal Symbiosis

# **DEPARTMENT MISSION**

- Imparting knowledge in basic and applied areas of Mechanical Engineering
- Providing state-of-art laboratories and infrastructure for academics and research
- Facilitating faculty development through continuous improvement programs
- Promoting research, education and training in frontier areas of nanotechnology, advanced composites, surface technologies, MEMS and sustainable technology
- Strengthening collaboration with industries, research organizations and institutes for internship, joint research and consultancy
- Imbibing social and ethical values in students, staff and faculty through personality development programs

# **PROGRAM EDUCATIONAL OBJECTIVES (PEOs)**

- **PEO1.** Successful professional careers with sound fundamental knowledge in Mathematics, Physical Sciences and Mechanical Engineering leading to leadership, entrepreneurship or pursuing higher education.
- **PEO2.** Expertise in specialized areas of Mechanical Engineering such as Materials, Design, Manufacturing and Thermal Engineering with a focus on research and innovation.
- **PEO3.** Ability of problem solving by adopting analytical, numerical and experimental skills with awareness of societal impact.
- **PEO4.** Sound communication skills, team working ability, professional ethics and zeal for life-long learning.

| PSO  | Description   |  |  |  |  |
|------|---|--|--|--|--|
| PSO1 | Demonstrate basic knowledge in Mathematics, basic science, Materials Science and<br>Engineering to formulate and solve mechanical engineering problems                |  |  |  |  |
| PSO2 | Design mechanical and thermal systems by adopting numerical, analytical and experimental techniques and analyse the results.  |  |  |  |  |
| PSO3 | Function in multidisciplinary teams with sound communication skills.  |  |  |  |  |
| PSO4 | Self-learn to acquire and apply allied knowledge and update the same by engaging in life-long learning, practice profession with ethics and promote entrepreneurship. |  |  |  |  |

## **PROGRAM SPECIFIC OUTCOMES (PSOS)**

### Lead Society: American Society of Mechanical Engineers – ASME

| Sl. No. | Abbreviation | Meaning                                   |  |  |  |
|---------|--------------|---|--|--|--|
| 1.      | VTU          | Visvesvaraya Technological University     |  |  |  |
| 2.      | BS           | Basic Sciences                            |  |  |  |
| 3.      | CIE          | Continuous Internal Evaluation            |  |  |  |
| 4.      | SEE          | Semester End Examination                  |  |  |  |
| 5.      | CE           | Professional Core Elective                |  |  |  |
| 6.      | GE           | Global Elective                           |  |  |  |
| 7.      | HSS          | Humanities and Social Sciences            |  |  |  |
| 8.      | CV           | Civil Engineering                         |  |  |  |
| 9.      | ME           | Mechanical Engineering                    |  |  |  |
| 10.     | EE           | Electrical & Electronics Engineering      |  |  |  |
| 11.     | EC           | Electronics & Communication Engineering   |  |  |  |
| 12.     | IM           | Industrial Engineering & Management       |  |  |  |
| 13.     | EI           | Electronics & Instrumentation Engineering |  |  |  |
| 14.     | СН           | Chemical Engineering                      |  |  |  |
| 15.     | CS           | Computer Science & Engineering            |  |  |  |
| 16.     | TE           | Telecommunication Engineering             |  |  |  |
| 17.     | IS           | Information Science & Engineering         |  |  |  |
| 18.     | BT           | Biotechnology                             |  |  |  |
| 19.     | AS           | Aerospace Engineering                     |  |  |  |
| 20.     | PY           | Physics                                   |  |  |  |
| 21.     | CY           | Chemistry                                 |  |  |  |
| 22.     | MA           | Mathematics                               |  |  |  |

# ABBREVIATIONS

#### INDEX

| III Semester |                             |  |                |  |  |  |
|--------------|-----------------------------|--|----------------|--|--|--|
| Sl. No.      | Course Code                 | Course Title   | Page No.       |  |  |  |
| 1.           | 18MA31C                     | Engineering Mathematics-III  | 1              |  |  |  |
| 2.           | 18ME32                      | Engineering Materials  | 3              |  |  |  |
| 3.           | 18ME33                      | 33 Mechanics of Materials  |                |  |  |  |
| 4.           | 18ME34                      | Concept of Metrology& Machine Drawing                                  | 8              |  |  |  |
| 5.           | 18ME35                      | Thermal Engineering-I  | 11             |  |  |  |
| 6.           | 18ME36                      | Kinematics of Machines   | 13             |  |  |  |
| 7.           | 18DMA37                     | Bridge Course Mathematics  | 15             |  |  |  |
| 8.           | 18HS38 #                    | Kannada course   | K1-K4          |  |  |  |
|              |                             | IVSemester   |                |  |  |  |
| Sl. No.      | Course Code                 | Course Title   | Page No.       |  |  |  |
| 1.           | 18MA41C                     | Engineering Mathematics-IV   | 17             |  |  |  |
| 2.           | 18BT42A                     | Environmental Technology   | 19             |  |  |  |
| 3.           | 18ME43                      | Manufacturing Process  | 21             |  |  |  |
| 4.           | 18ME44                      | Thermal Engineering-II   | 24             |  |  |  |
| 5            |                             |  |                |  |  |  |
| 5.           | 18ME45                      | Dynamics of Machines   | 27             |  |  |  |
| 6.           | 18ME45<br>18ME46            | Dynamics of Machines<br>Fluid Mechanics                                | 27<br>29       |  |  |  |
| 6.<br>7.     | 18ME45<br>18ME46<br>18DCS48 | Dynamics of Machines<br>Fluid Mechanics<br>Bridge Course C Programming | 27<br>29<br>32 |  |  |  |

### RV COLLEGE OF ENGINEERING<sup>®</sup> (Autonomous Institution Affiliated to VTU, Belagavi) MECHANICAL ENGINEERING

| THIRD SEMESTER CREDIT SCHEME     |                                      |   |     |       |           |        |         |  |
|----------------------------------|--------------------------------------|---|-----|-------|-----------|--------|---------|--|
| Sl.                              | Course                               |   | ЪС  | Cre   | edit Allo | cation | Total   |  |
| No.                              | Code                                 | Course Title  | B02 | L     | Т         | Р      | Credits |  |
| 1                                | 18MA31C* Engineering Mathematics-III |   | MA  | 4     | 1         | 0      | 5       |  |
| 2 18ME32** Engineering Materials |                                      | ME  | 2   | 0     | 0         | 2      |         |  |
| 3                                | 18ME33                               | Mechanics of Materials  | ME  | 3     | 1         | 1      | 5       |  |
| 4                                | 18ME34                               | Concept of Metrology& Machine<br>Drawing  | ME  | 3     | 0         | 1      | 4       |  |
| 5                                | 18ME35                               | Thermal Engineering-I   | ME  | 3     | 0         | 0      | 3       |  |
| 6                                | 18ME36                               | Kinematics of Machines  | ME  | 3     | 1         | 0      | 4       |  |
| 7                                | 18DMA37***                           | Bridge Course Mathematics   | MA  | 0     | 0         | 0      | 0       |  |
| 8                                | 18HS38A /<br>18HS38V                 | Kannada Course:<br>AADALITHA KANNADA (18HS38A) /<br>VYAVAHARIKA KANNADA (18HS38V) | HSS | 0     | 0         | 0      | 1       |  |
|                                  | Total No. of Credits                 |   |     | 18    | 3         | 2      | 24      |  |
|                                  | Total n                              | umber of Hours/Week   |     | 18+4* | 6         | 4      |         |  |

#### \*Engineering Mathematics - III

| Sl. No | COURSE TITLE                          | COURSE CODE | PROGRAMMES              |
|--------|---------------------------------------|-------------|-------------------------|
| 1.     | Linear Algebra, Laplace Transform and | 18MA31A     | CS & IS                 |
|        | Combinatorics                         |             |                         |
| 2.     | Discrete and Integral Transforms      | 18MA31B     | EC, EE, EI & TE         |
| 3.     | Engineering Mathematics -III          | 18MA31C     | AS, BT, CH, CV, IM & ME |

\*\*

| Sl. No | COURSE TITLE             | COURSE CODE | PROGRAMMES              |
|--------|--------------------------|-------------|-------------------------|
| 1.     | Environmental Technology | 18BT32A     | EE, EC, EI, CS, TE & IS |
| 2.     | Biology for Engineers    | 18BT32B     | BT & AS                 |
| 3.     | Engineering Materials    | 18ME32      | ME, CH & IM             |

\*\*\* Bridge Course: Audit course for lateral entry diploma students

| Sl. No | COURSE TITLE                | COURSE CODE | PROGRAMS                               |
|--------|-----------------------------|-------------|--|
| 1      | Bridge Course Mathematics   | 18DMA37     | AS, BT,CH, CV, EC, EE, EI, IM, ME & TE |
| 2      | Bridge Course C Programming | 18DCS37     | CS & IS                                |

# Mandatory audit course for all students

# There are two text books prescribed by VTU for the kannada Course:

1. Samskruthika Kannada (AADALITHA KANNADA-18HS38A);

2. Balake Kannada (VYAVAHARIKA KANNADA-18HS38V);

The first text book is prescribed for the students who know kannada to speak, read and write (**KARNATAKA STUDENTS**). The second text book is prescribed for the students who do not understand the kannada language(**NON KARNATAKA Students**)

### RV COLLEGE OF ENGINEERING<sup>®</sup> (Autonomous Institution Affiliated to VTU, Belagavi) MECHANICAL ENGINEERING

| FOURTH SEMESTERCREDIT SCHEME                             |                                |                               |     |                  |   |       |               |  |
|--|--------------------------------|-------------------------------|-----|------------------|---|-------|---------------|--|
| Sl.  | Course Code                    | Course Title                  | DoS | CreditAllocation |   |       | Total Credita |  |
| No.  | Course Code                    | Course Thie                   |     | L                | Т | P     | Total Credits |  |
| 1  | 18MA41C*                       | C* Engineering Mathematics-IV |     | 4                | 1 | 0     | 5             |  |
| 2 18BT42A** Environmental Technology                     |                                | BT                            | 2   | 0                | 0 | 2     |               |  |
| 3  | 3 18ME43 Manufacturing Process |                               | ME  | 3                | 0 | 1     | 4             |  |
| 4  | 18ME44                         | E44 Thermal Engineering-II    |     | 3                | 0 | 1     | 4             |  |
| 5  | 18ME45                         | Dynamics of Machines          | ME  | 3                | 1 | 0     | 4             |  |
| 6  | 18ME46                         | Fluid Mechanics               | ME  | 2                | 1 | 1     | 4             |  |
| 7  | 18ME47                         | Design thinking lab           | ME  | 0                | 0 | 2     | 2             |  |
| 8  | 18DCS48***                     | Bridge Course C Programming   | CS  | 0                | 0 | 0     | 0             |  |
| 9 18HS49 Professional Practice-I<br>Communication Skills |                                |                               | HSS | 0                | 0 | 1     | 1             |  |
|  | Total No. of Credits           |                               |     |                  | 3 | 6     | 26            |  |
|  | Total n                        | umber of Hours/Week           |     | 17+2*            | 6 | 12+2* |               |  |

#### \* ENGINEERING MATHEMATICS – IV

| Sl. No | COURSE TITLE                                      | COURSE CODE | PROGRAMMES      |
|--------|---|-------------|-----------------|
| 1.     | Graph Theory, Statistics and Probability Theory   | 18MA41A     | CS & IS         |
| 2.     | Linear Algebra, Statistics and Probability Theory | 18MA41B     | EC, EE, EI & TE |
| 3.     | Engineering Mathematics -IV                       | 18MA41C     | AS, CH, CV & ME |

#### \*\*

| Sl. No | COURSE TITLE             | COURSE CODE | PROGRAMMES              |
|--------|--------------------------|-------------|-------------------------|
| 1.     | Engineering Materials    | 18EC42      | EC, EE, EI & TE         |
| 2.     | Biology for Engineers    | 18BT42B     | CS & IS                 |
| 3.     | Environmental Technology | 18BT42A     | CV, ME, IM, CH, BT & AS |

\*\*\* Bridge Course: Audit course for lateral entry diploma students

| Sl. No | COURSE TITLE                | COURSE CODE | PROGRAMMES                         |
|--------|-----------------------------|-------------|------------------------------------|
| 1      | Bridge Course Mathematics   | 18DMA48     | CS & IS                            |
| 2      | Bridge Course C Programming | 18DCS48     | AS, BT, CH,CV,EC, EE,EI,IM,ME & TE |

Note: Internship to be taken up during the vacation period after the 4<sup>th</sup> semester Bridge Course C programming will have 1 hour theory in lab.

|   |   |          |  | Semester: III                      |                       |             |         |           |  |  |
|---|---|----------|--|------------------------------------|-----------------------|-------------|---------|-----------|--|--|
| -   | ENGINEERING MATHEMATICS – III   |          |  |                                    |                       |             |         |           |  |  |
|   |   |          |  | (Theory)                           |                       |             |         |           |  |  |
|   |   | 1        | (Common to A                                 | S, BT, CH, CV, IN                  | <b>A &amp; ME</b> )   | <del></del> | 10      |           |  |  |
| Cours   | e Code  | :        | 18MA31C                                      |                                    | CIE                   | :           | 10      | ) Marks   |  |  |
| Credi   | ts: L:T:P   | :        | 4:1:0  |                                    | SEE                   | :           | 10      | ) Marks   |  |  |
| Total   | Hours   | :        | 52L+13T                                      |                                    | SEE Duration          | :           | 3.0     | 0 Hours   |  |  |
| Cours   | Course Learning Objectives: The students will be able to  |          |  |                                    |                       |             |         |           |  |  |
| 1   | I         Understand variation and extremal of functionals.           2         Analysis the sense of a scientistic distribution and extremal of functionals. |          |  |                                    |                       |             |         |           |  |  |
| 2   | 2 Analyze the concept of periodic phenomena and develop Fourier series.   |          |  |                                    |                       |             |         |           |  |  |
| 3   | Solve initial   | van      | ie problems using I                          | Laplace transform.                 | 1 ( 1 1 (             | 1 1'        | <u></u> | . 1       |  |  |
| 4   | Determine th  | e aj     | oproximate solution                          | is of algebraic/trans              | cendental and parti   | al di       | ffere   | ential    |  |  |
| 5   | Use mathem  | ng       | al IT tools to analyze                       | ya and visualiza tha               | above concents        |             |         |           |  |  |
| 5   | Use mathema   | anc      |  | te and visualize the               | above concepts.       |             |         |           |  |  |
|   |   |          | T  | nit_I                              |                       |             |         | 10 Hrs    |  |  |
| Calan   | luc of Voriatic   | nce      |  | IIIt-1                             |                       |             |         | 10 1115   |  |  |
| Introd  | uction to variat  | ion      | of functionals extr                          | emal of a functiona                | 1 Fuler's equation    | _sne        | cial    | cases     |  |  |
| nroble  | ms Geodesics  | H        | inging cable and Bra                         | chistochrone proble                | ems Exploring geo     | desic       | s or    | anhically |  |  |
| using   | MATLAB.   | , 110    | anging cubic and Die                         | ternstoeni one proor               | enis. Exploring geo   | 10510       | 55      | upincuny  |  |  |
|   |   |          | Un   | it – II                            |                       |             |         | 11 Hrs    |  |  |
| Fouri   | er Series:  |          |  |                                    |                       |             |         |           |  |  |
| Introd  | uction, periodi   | c ft     | nction, even and o                           | dd functions. Dirich               | nlet's conditions, E  | uler'       | s fo    | rmula for |  |  |
| Fourie  | r series, comp  | lex      | Fourier series, prol                         | plems on time perio                | odic signals (square  | wa          | ve, ł   | nalf wave |  |  |
| rectifie  | er, saw-tooth w   | ave      | e and triangular way                         | ve), Fourier sine ser              | ies, Fourier cosine   | serie       | s. E    | xploring  |  |  |
| Fourie  | er series using N   | MА       | TLAB.  |                                    |                       |             |         | r         |  |  |
|   |   |          | Uni  | it –III                            |                       |             |         | 11 Hrs    |  |  |
| Lapla   | ce and Inverse  | e La     | aplace Transform:                            |                                    |                       |             |         |           |  |  |
| Existe  | nce and unique  | enes     | ss of Laplace Trans                          | form (LT), transfor                | m of elementary fu    | nctio       | ons,    | region of |  |  |
| conver  | rgence. Proper  | ties     | - Linearity, scalin                          | g, s – domain shif                 | t, differentiation ir | the         | s -     | domain,   |  |  |
| divisio   | on by t, differe  | entia    | ation and integratio                         | on in the time doma                | an. Transform of p    | er10        | dıc     | functions |  |  |
| (squar  | e wave, saw-to  | oth      | wave, triangular w                           | ave, full and half w               | ave rectifier).       |             |         | (1        |  |  |
| Invers  | e Laplace tran  | SIO      | rm – properties, ev                          | aluation using differential action | erent methods. Con    | ivolu       | ttion   | theorem   |  |  |
| (without Explore  | ring Lanlace ar   | nen<br>i | is. Solution of ordin<br>overse Lanlace tran | sform using MATI                   | AB commands           |             |         |           |  |  |
| LAPIO   | ing Laplace a   | IU I     | Iverse Laplace train                         | it _IV                             | AD commands.          |             |         | 10 Hrs    |  |  |
| Nume  | rical Methods   | _ 1      |  |                                    |                       |             |         | 10 1115   |  |  |
| Roots   | of algebraic an   | nd ti    | •<br>anscendental equat                      | ions Fixed point ite               | eration method Nev    | wton        | - R2    | nhson     |  |  |
| metho   | method for multiple roots   |          |  |                                    |                       |             |         |           |  |  |
| Solution to system of linear equations – LU decomposition method partition method Sparse linear |   |          |  |                                    |                       |             |         |           |  |  |
| system  | ns – Thomas al  | gor      | ithm for tridiagonal                         | matrices. Computi                  | ng numerical soluti   | ons         | usin    | g         |  |  |
| MATI  | LAB.  | C        | U  | 1                                  | C                     |             |         |           |  |  |
|   |   |          | Un   | it –V                              |                       |             |         | 10 Hrs    |  |  |
| Nume  | rical Methods   | - ]      | I:   |                                    |                       |             |         |           |  |  |
| Nume  | Numerical solutions to partial differential equations - Finite difference approximation to derivatives,   |          |  |                                    |                       |             |         |           |  |  |

solution of Laplace equation in two dimension, heat and wave equations in one dimension (explicit methods). Exploring solution of PDE using MATLAB.

| Course      | e Outcomes: After completing the course, the students will be able to                       |
|-------------|---|
| CO1:        | Understand the fundamental concepts of variation of functionals, periodic phenomena,        |
|             | Laplace and inverse Laplace transforms and numerical techniques.                            |
| <b>CO2:</b> | Solve the problems on extremal of functional, Fourier series, Laplace and inverse Laplace   |
|             | transforms and basics of numerical methods.   |
| CO3:        | Apply the acquired knowledge to solve variational problems, half range series, differential |
|             | equations using Laplace transform, system of linear equations and PDEs using finite         |
|             | difference technique.   |
| <b>CO4:</b> | Analyze and interpret applications of functionals, complex Fourier series, IVP and BVP      |
|             | using LT, sparse linear systems and PDEs occurring in Engineering problems.                 |

| Refere | ence Books   |
|--------|--|
| 1      | Higher Engineering Mathematics, B.S. Grewal, 44 <sup>th</sup> Edition, 2015, Khanna Publishers, ISBN: 81-7409-195-5.   |
| 2      | Higher Engineering Mathematics, B.V. Ramana, 11 <sup>th</sup> Edition, 2010, Tata McGraw-Hill, ISBN: 13-978-07-063419-0; ISBN: 10-0-07-063419-X.   |
| 3      | Advanced Engineering Mathematics, Erwin Kreyszig, 9 <sup>th</sup> Edition, 2007, John Wiley & Sons, ISBN: 978-81-265-3135-6.   |
| 4      | Numerical methods for scientific and engineering computation, M.K. Jain, S.R.K. Iyenger and R.K. Jain, 6 <sup>th</sup> Edition, 2012, New Age International Publishers, ISBN: 9788122433234, 8122433235. |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

#### Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

|       | CO-PO Mapping |     |     |            |     |            |            |            |     |      |      |      |
|-------|---------------|-----|-----|------------|-----|------------|------------|------------|-----|------|------|------|
| CO/PO | PO1           | PO2 | PO3 | <b>PO4</b> | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |
| CO1   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO2   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO3   | 1             | 2   | 2   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO4   | -             | 1   | 1   | 3          | -   | -          | -          | -          | -   | -    | -    | 1    |

#### High-3 : Medium-2 : Low-1

|  | Semester: III    |       |                             |                         |                        |       |               |
|--|------------------|-------|-----------------------------|-------------------------|------------------------|-------|---------------|
|  |                  |       | ENGINE                      | ERING MATERI            | ALS                    |       |               |
|  | (Theory)         |       |                             |                         |                        |       |               |
|  |                  |       | (Comm                       | on to ME, CH & I        | M)                     |       |               |
| Cou  | rse Code         | :     | 18ME32                      |                         | CIE                    | :     | 50 Marks      |
| Cree   | dits: L:T:P      | :     | 2:0:0                       |                         | SEE                    | :     | 50 Marks      |
| Tota   | al Hours         | :     | 26L                         |                         | SEE Duration           | :     | 2.00 Hours    |
| Cou  | rse Learning     | Obj   | ectives: The studen         | ts will be able to      |                        |       |               |
| 1  | Understand t     | he b  | behavior of material        | s for different loadin  | g conditions           |       |               |
| 2  | Analyze diff     | eren  | t phase diagrams, re        | elated composition a    | nd microstructure      |       |               |
| 3  | Understand h     | neat  | treatment methods           | of steel and their pro  | perties                |       |               |
| 4  | Understand s     | solic | lification process in       | casting and materia     | degradation            |       |               |
| 5  | Discuss Non      | Des   | structive methods of        | t testing materials     |                        |       |               |
|  |                  |       | T                           | Init_I                  |                        |       | 04 Hrs        |
| Mec  | hanical hehav    | vior  | of Materials · Plast        | ic deformation of me    | etals Mechanism of     | nlac  |               |
| defo   | rmation role of  | of di | slocation in plastic        | deformation and Wo      | rk Hardening Fracti    | ire-  | mechanism     |
| of D   | uctile and britt | le fr | acture. Ductile to b        | rittle transition. Fati | pue- Types of loadin   | g. S  | -N curve      |
|  |                  | 10 11 | Ul                          | nit – II                | Suc Types of fouring   | 5, 2  | 07 Hrs        |
| Pha  | se Diagram ai    | nd F  | Fe-C equilibrium d          | liagram: Phase, Gib     | bs phase rule. Solid   | sol   | utions. Hume  |
| Roth   | ery Rules, Isc   | omo   | rphous alloy syster         | n, (Problems to find    | d chemical composi     | tion  | and relative  |
| amo  | unt of phases p  | ores  | ent), Binary eutection      | c and Eutectoid syste   | em. Iron-Iron carbid   | e pł  | ase diagram-  |
| Inva   | riant reactions, | De    | velopment of micro          | structure in iron carl  | bon alloys (Slow coo   | ling  | g of steels). |
| Stee   | l & Cast Iron-   | com   | position, properties        | and applications.       | -                      |       |               |
|  |                  |       | U                           | nit -III                |                        |       | <b>07 Hrs</b> |
| Pha  | se transforma    | tior  | <b>in steel</b> : Heat trea | atment of steel, Ann    | ealing-Full annealin   | ıg, s | pheroidizing, |
| proc   | ess annealing    | , N   | ormalizing, Harder          | ning, TTT diagram       | of eutectoid stee      | 1 aı  | nd its phase  |
| trans  | formation. Ter   | mpe   | ring, austempering,         | martempering, Hard      | lenability, Jominy E   | nd q  | uench test.   |
| Surf   | ace Heat treatn  | nent  | methods- Carburiz           | ing, Nitriding and F    | lame hardening.        |       | 05 11         |
| -  |                  |       |                             | nit –IV                 | 1. 5 1. 1              |       | 05 Hrs        |
| Fou  | ndry Metallur    | gy:   | Casting and Solidif         | fication process, Nuc   | clei, Dendrite and gr  | aın,  | Nucleation:   |
| Hon  | logeneous and    | He    | terogeneous Nuclea          | tion, Dendritic grow    | th and Cast structur   | :e. S | shrinkage of  |
| Envi   | us and metals.   |       | dation of Matanial          | a Different forme o     | f any incompantal dage | no do | tion forms of |
|  | columnia De      | egra  | ntargrapular pittin         | s: Different forms o    | region Corregion a     | raua  | ol Materiala  |
| corrosion- Garvanic, intergranular, pitting, stress related corrosion. Corrosion control- Materials  |                  |       |                             |                         |                        |       |               |
| SCIC   | lion, protectiv  |       | aung.                       | nit _V                  |                        |       | 03 Hrs        |
| NO   | N DESTRUCT       | гīv   | E TESTING Non               | Destructive Testing     | basic principles Adv   | vant  | ages and      |
| testing methods like Liquid penetrant inspections. Magnetic particle inspection. Illtrasonic testing |                  |       |                             |                         |                        |       |               |
| and  | Eddy current.    |       | Are beneficiant mob         | ettono, mugnette pu     |                        |       | ente testing, |
|  |                  |       |                             |                         |                        |       |               |
| Cou  | rse Outcomes     | : Af  | ter completing the          | course, the student     | ts will be able to     |       |               |
| ~ ~ ~  |                  |       | - U                         |                         |                        |       |               |

| CO1:        | Understand behavior of various materials such as metals, composites and special materials |
|-------------|---|
| CO2:        | Analyze materials, composition and their phase transformation                             |
| CO3:        | Investigate solidification process during casting and materials degradation               |
| <b>CO4:</b> | Recognize different types of Nondestructive testing methods to find subsurface defects in |
|             | the materials.  |

| Refere | ence Books   |
|--------|--|
| 1      | Material Science and Engineering, William D Callister, 6th Edition, 1997, John Wiley and             |
| -      | Sons, ISBN 9812-53-052-5   |
| 2      | Introduction to Physical Metallurgy, Sydney H Avner, 1994, Mc. Graw Hill Book Company,               |
|        | ISBN 0-07-Y85018-6   |
| 2      | Material Science and Engineering, William F Smith, 4 <sup>th</sup> Edition, 2008, Mc. Graw Hill Book |
| 3      | Company, , ISBN0-07-066717-9   |

#### **Continuous Internal Evaluation (CIE); Theory (50 Marks)**

**CIE** is executed by way of quizzes (Q), tests (T) and Experiential Learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks which will be reduced to 15marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 25 marks each and the sum of the marks scored from three tests is reduced to 30. The marks component for assignment is 05.

The total marks of CIE is 15(Q) + 30(T) + 05(EL) = 50 marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for each course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 10 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 08 marks adding up to 40 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

|       | CO-PO Mapping |     |     |     |     |            |            |            |            |      |      |      |
|-------|---------------|-----|-----|-----|-----|------------|------------|------------|------------|------|------|------|
| CO/PO | PO1           | PO2 | PO3 | PO4 | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | <b>PO9</b> | PO10 | PO11 | PO12 |
| CO1   | 3             | 2   | -   | -   | -   | -          | -          | -          | -          | -    | -    | 1    |
| CO2   | 3             | 2   | -   | -   | -   | -          | -          | -          | -          | -    | -    | 1    |
| CO3   | 1             | 2   | 2   | -   | -   | -          | -          | -          | -          | -    | -    | 1    |
| CO4   | -             | 1   | 1   | 3   | -   | -          | -          | -          | -          | -    | -    | 1    |

High-3 : Medium-2 : Low-1

|          | Semester: III  |      |                      |                       |                    |     |              |  |
|----------|--|------|----------------------|-----------------------|--------------------|-----|--------------|--|
|          | MECHANICS OF MATERIALS   |      |                      |                       |                    |     |              |  |
|          |  |      | (                    | Theory and Practic    | ce)                |     |              |  |
| Cou      | rse Code   | :    | 18ME33               |                       | CIE                | :   | 100+50 Marks |  |
| Cred     | lits: L:T:P  | :    | 4:0:1                |                       | SEE                | :   | 100+50 Marks |  |
| Tota     | l Hours  | :    | 52 L+26P             |                       | SEE Duration       | :   | 03+03 Hours  |  |
| Cou      | rse Learning (   | Obj  | ectives: The stud    | dents will be able to |                    |     |              |  |
| 1        | Understand n   | necl | hanics ofdeformation | ablebodies and apply  | them in analysis a | ndd | esign        |  |
|          | problems   |      |                      |                       |                    |     |              |  |
| 2        | Analyzebodie   | es s | ubjectedto two d     | imensional stress sys | stems.             |     |              |  |
| 3        | Understand b   | eha  | viourof structura    | almembers in flexure  | 2.                 |     |              |  |
| 4        | Evaluate slop  | be a | nd deflection in l   | beams subjectedto lo  | oading.            |     |              |  |
| 5        | Understand s   | tabi | ilityofcolumns ar    | nd struts.            |                    |     |              |  |
| 6        | 6 Predict thestress distribution in beams, pressurevesselsand shafts |      |                      |                       |                    |     |              |  |
|          |  |      |                      |                       |                    |     |              |  |
|          |  |      |                      | Unit-I                |                    |     | 09 Hrs       |  |
| <b>.</b> | <b>A</b> .   |      |                      |                       |                    |     |              |  |

 Review of stress, strain & Elastic Constants: Stress, Strain, relationship among elastic constants,

 Volumetric strain. (No questions to beset on these topics) Thermal stresses and strains (compound bars not included). Numericals

 Unit – II

 14 Hrs

**Two-Dimensional Stress System:** Introduction, Stress components on inclined planes, Principal Stresses, Principal planes, Mohr's circle of stress, Numericals

**Bending moment and shear force in beams:** Introduction, Types of beams, Loads and Reactions, Shear forces and bending moments, Rate of loading, Sign conventions, Relationship between shear force and bending moments, Shear force and bending moment diagrams subjected to concentrated loads, uniform distributed load (UDL) for different types of beams. (UVL not included)

| Unit | -III |  |
|------|------|--|

14 Hrs

**Bending stresses in beams:** Introduction, Assumptions in simple bending theory, Derivation of Bernoulli'sequation, Modulus of rupture, Section modulus, Flexural rigidity, Bending stress distribution in beams of various sections, Beam of uniform strength (No numerical on beam of uniform strength).

**Shear stresses in beams**: Expression for horizontal shear stress in beam, Shear stress diagram for simple rectangular and I section and T sections only. Numericals.

**Deflection of determinate Beams:** Introduction, Definitions of slope, Deflection, Elastic curve, Derivation of differential equation of flexure, Sign convention, Double integration method, Slope and deflection using Macaulay's method for prismatic beams and over-hanging beams subjected to point loads, UDL and couples. Numerical problems.

| Unit –IV   | 09 Hrs     |  |  |  |
|--|------------|--|--|--|
| Thick and thin cylinders: Stresses in thin cylinders, Changes in dimensions of cylinder (diameter, |            |  |  |  |
| length and volume), Thick cylinders subjected to internal and external pressures (Lame's e         | equation), |  |  |  |
| (Compound cylinders not included).   |            |  |  |  |
| Unit –V  | 10 Hrs     |  |  |  |
| Analysis of columns and struts: Introduction, Euler'stheory on columns, Effectiv                   | e length,  |  |  |  |
| Slenderness ratio, Short and long columns, Radius of gyration, Buckling load, Assu                 | umptions,  |  |  |  |
| Derivation of Euler's Buckling load for different end conditions, Limitations of Euler'sthe        | ory,       |  |  |  |
| Rankine's formula. Numerical problems.   |            |  |  |  |

| Practice   |        |  |  |  |  |
|--|--------|--|--|--|--|
| MECHANICS OF MATERIALS LABORATORY  |        |  |  |  |  |
| Section I  | 18 Hrs |  |  |  |  |
| 1. Hardness Tests (Brinell, Rockwell, Vicker)                            |        |  |  |  |  |
| 2. Tension test on Mild steel and HYSD(High YieldStrength Deformed) bars |        |  |  |  |  |
| 3. Compression test of Mild Steel, HYSD, Cast iron.                      |        |  |  |  |  |
| 4. Torsion test on Mild Steel circularsections.                          |        |  |  |  |  |
| 5.BendingTest on Wood Undertwo point loading.                            |        |  |  |  |  |
| 6.ShearTest on Mild steel.   |        |  |  |  |  |
| 7.Impact test on Mild Steel (Charpy&Izod)                                |        |  |  |  |  |
| 8.WearTest usingPin on discTribometer                                    |        |  |  |  |  |
| Section– II (Non-destructive testing)                                    | 08 Hrs |  |  |  |  |
| 1. MagneticParticleTest  |        |  |  |  |  |
| 2. UltrasonicTest  |        |  |  |  |  |
| 3.Dye Penetrant Test   |        |  |  |  |  |
| 4. Eddycurrent inspection for metals                                     |        |  |  |  |  |

| Course | Course Outcomes: After completing the course, the students will be able to                |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|
| CO1:   | Identify the different engineering materials, describe their properties and predict their |  |  |  |  |  |  |
|        | Behaviour under different types ofloading   |  |  |  |  |  |  |
| CO2:   | Compute the stresses, strains, moments, deflections, etc. and derive the expressions      |  |  |  |  |  |  |
|        | used from the fundamentals.   |  |  |  |  |  |  |
| CO3:   | Select materials, sizes and sections for various applications such as beams, shafts,      |  |  |  |  |  |  |
|        | Pressure vessels, columns, etc. and justify the selection                                 |  |  |  |  |  |  |
| CO4:   | Determine mechanical properties by destructive and non-destructive methods                |  |  |  |  |  |  |

#### **Reference Books**

| 1 | Strength of Materials, S.S.Bhavikatti, 2012, Vikas Publications House Pvt. L td. New Delhi, ISBN 9788125927914                         |
|---|--|
| 2 | Elements of Strength of Materials, TimoshenkoandYoung, 1976, Affiliated East-West Press, ISBN-10: 0442085478, ISBN-13: 978-0442085476. |
| 3 | Mechanics of Materials, F.P. Beer and R. Johnston, 2006, McGraw-Hill Publishers, ISBN 9780073529387                                    |
| 4 | Strength of Materials, S.Ramamrutham, R.Narayanan, 2012, Dhanapath Rai Publishing Company, New Delhi, ISBN: 818743354X                 |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30 (Q) + 50 (T) + 20 (EL) = 100 Marks.

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to

implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

Total CIE is 40 (AM) + 10 (T) = 50 Marks. Total CIE is 30 (AM) + 10 (T) + 10 (IE) = 50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for each course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

|       | CO-PO Mapping |     |     |            |     |            |            |            |     |      |      |      |
|-------|---------------|-----|-----|------------|-----|------------|------------|------------|-----|------|------|------|
| CO/PO | <b>PO1</b>    | PO2 | PO3 | <b>PO4</b> | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |
| CO1   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO2   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO3   | 1             | 2   | 2   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO4   | -             | 1   | 1   | 3          | -   | -          | -          | -          | -   | -    | -    | 1    |

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

High-3 : Medium-2 : Low-1

|    | Semester: III  |       |                      |                  |                     |      |              |  |
|----|--|-------|----------------------|------------------|---------------------|------|--------------|--|
|    | CONCEPT OF METROLOGY AND MACHINE DRAWING   |       |                      |                  |                     |      |              |  |
|    |  |       | (Th                  | eory and Prac    | tice)               |      |              |  |
| Co | ourse Code   | :     | 18ME34               |                  | CIE                 | :    | 100+50 Marks |  |
| Cı | redits: L:T:P  | :     | 3:0:1                |                  | SEE                 | :    | 100+50 Marks |  |
| Το | otal Hours   | :     | 42L +26P             |                  | SEE Duration        | :    | 03+03 Hours  |  |
| Co | ourse Learning (   | Obj   | ectives: The studer  | nts will be able | to                  |      |              |  |
| 1  | Understand the   | WO    | rking of linear, ang | ular and optical | measuring instrum   | ents |              |  |
| 2  | Familiarize wit  | h th  | e working of variou  | is advanced me   | asuring devices and | l ma | chine tool   |  |
|    | metrology.   |       |                      |                  |                     |      |              |  |
| 3  | Understand and   | l fur | ndamentals of limits | s, fits and GD&  | T                   |      |              |  |
| 4  | 4 Apply the principle of measurement of force, torque, strain and stress and temperature for various |       |                      |                  |                     |      |              |  |
|    | devices  |       |                      |                  |                     |      |              |  |
| 5  | 5 Model the machine component in CAD software by applying the basic knowledge of machine             |       |                      |                  |                     |      |              |  |
|    | drawing.   |       |                      |                  |                     |      |              |  |
|    |  |       |                      |                  |                     |      |              |  |

### Concept of measurements

07 Hrs

General concept – Generalised measurement system-Units and standards-measuring instrumentssensitivity, readability, range of accuracy, precision-static and dynamic response-repeatabilitysystematic and random errors-correction, calibration.

Unit-I

**Transducers:** Characteristics transfer efficiency, primary and secondary transducers, Electrical, mechanical transducers. Signal transmission and processing: Devices and systems. Signal Display & Recording Devices

Unit – II11 HrsComparators: Mechanical, pneumatic and electrical types, applications. Angular measurements:-<br/>Sine bar, optical bevel protractor. Slip gauges and classification, interferometry, optical flats. Limits,<br/>fits and tolerances: Definition of tolerance, Principle of interchangeability and selective assembly,<br/>Indian standards, concept of limits of size and tolerances, definition of fits, types of fits, hole basis<br/>system, shaft basis system, classification of gauges, brief concept of design of gauges (Taylor's<br/>principles), Wear allowance on gauges.

#### Advances in Metrology

Precision instruments based on laser-Principles- laser interferometer-application in linear, angular measurements and machine tool metrology. Coordinate measuring machine (CMM)- Constructional features – types, applications.

#### Measurement of Torque, Force & Temperature related properties

Force, torque: -mechanical, pneumatic, hydraulic and electrical type. Temperature: bimetallic strip, pressure thermometers, thermocouples, electrical resistance thermistor.

| Unit –IV               | 07 Hrs |
|------------------------|--------|
| Drowing Fundamentals I |        |

#### Machine Drawing Fundamentals-I

Need of Graphical Language, Importance Machine Drawing, Tools (from Instruments to Current Software's). Projections: Designation, Relative position of views. Principles of Drawings: Scales as per ISO standards, Importance of Title Block and Part list, Lines convention. Conventional Representations, Materials and Interrupted views, Surface finishing & Machining symbols. Classification of nuts, terminology used in the drawing of nuts and bolts. Drawing of orthographic projections of a bolt, empirical relations of dimensions of nut and bolt with respect to bolt head diameter.

| Unit –V   | 06 Hrs   |
|---|----------|
| Machine Drawing Fundamentals-II   |          |
| Screw Thread Form: Screw thread terminology, Basic profiles, Standard forms of V            | -threads |
| (Whitworth thread, seller thread, ISO thread), Standard Square threads, Modified forms o    | f square |
| threads, Numericals. Types of Welded Joints, Representation of Welds, Symbols and its       |          |
| conventions. Rivet and Riveting, applications, terminology. Classifications (Lap and Butt j | oints).  |
|   |          |
|   |          |

|   | Practice  |                      |
|---|---|----------------------|
|   | <b>CONCEPT OF METROLOGY AND MACHINE DRAWING</b>   |                      |
|   |   | 26 Hrs               |
| 1 | <b>Orthographic views:</b> Conversion of pictorial views into orthographic views of s machine parts with and without section (full, half, off, aligned and partial or local Hidden line conventions, Precedence of lines. – 8 Hrs | imple<br>l sections) |
| 2 | Joints: Cotter joint (socket and spigot), Knuckle joint (pin joint)- 8 Hrs  |                      |
| 3 | Couplings: Flange Coupling, Sleeve coupling, Pin (bush) type flexible coupling,   | Split muff           |
|   | coupling and Universal coupling. – 10 Hrs   |                      |

| Cours      | e Outcomes: After completing the course, the students will be able to                       |
|------------|---|
| CO1        | Understand the principle of linear and angular measuring instruments and apply the acquired |
|            | knowledge for the accurate and precise measurement of a given quantity.                     |
| CO2        | Apply the principle of limits, fits and GD&T to assemblies in machine drawing.              |
| CO3        | Illustrate the principle of CMM and various devices for measuring torque, force,            |
|            | temperature.  |
| <b>CO4</b> | Create 3D model of machine components and indicate the drawing conventions.                 |

| Refer | ence Books   |
|-------|--|
| 1.    | Engineering Metrology and Measurements, NV Raghavendra, L Krishna murthy, Oxford publishers. ISBN-13: 978-0198085492 |
| 2.    | Mechanical Measurements, Beckwith, Marangoni, Lienhard, Pearson Education. ISBN-13: 978-9332518520                   |
| 3.    | Mechanical Measurements and Instrumentation, R K Rajput, S.K. Kataria & Sons publication, ISBN-13: 978-9350142851    |
| 4.    | Engineering Metrology by R K Jain, Khanna Publication, ISBN-13: 978-8174091536                                       |
| 5.    | Fundamentals of Machine Drawing by Sadhu singh, Prentice Hall India Learning publications. ISBN-13: 978-8120346796   |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.

#### Total CIE is 40(AM) +10 (T) =50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for each course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 50 marks. Total SEE for laboratory is 50 marks.

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

|       | CO-PO Mapping |     |     |            |     |            |            |            |     |      |      |      |
|-------|---------------|-----|-----|------------|-----|------------|------------|------------|-----|------|------|------|
| CO/PO | <b>PO1</b>    | PO2 | PO3 | <b>PO4</b> | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |
| CO1   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO2   | 3             | 2   | -   | -          | 3   | -          | -          | -          | -   | -    | -    | 1    |
| CO3   | 1             | 2   | 2   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO4   | -             | 1   | 1   | 1          | 3   | -          | -          | -          | -   | -    | -    | 1    |

High-3: Medium-2: Low-1

|      | Semester: III   |      |                       |                      |                    |     |            |  |
|------|---|------|-----------------------|----------------------|--------------------|-----|------------|--|
|      | THERMAL ENGINEERING I   |      |                       |                      |                    |     |            |  |
|      |   |      |                       | (Theory)             |                    |     |            |  |
| Cou  | rse Code  | :    | 18ME35                |                      | CIE                | :   | 100 Marks  |  |
| Crec | lits: L:T:P   | :    | 3:0:0                 |                      | SEE                | :   | 100 Marks  |  |
| Tota | l Hours   | :    | 39 L                  |                      | SEE Duration       | :   | 3.00 Hours |  |
| Cou  | rse Learning (  | Dbj  | ectives: The studen   | ts will be able to   | ·                  |     |            |  |
| 1    | Familiarizew  | ith  | variousdefinitions i  | nvolved in thermody  | namics including w | ork | and heat   |  |
| 2    | Applyfirst an   | d se | econd law ofthermo    | dynamics to various  | processes.         |     |            |  |
| 3    | Demonstrate   | thes | kills to explain core | ollaries ofsecondLav | v ofthermodynamics |     |            |  |
| 4    | 4 Explain the concept of Entropy, available and un-available energy         |      |                       |                      |                    |     |            |  |
| 5    | 5 Understand thebehaviorofpuresubstances with the help of property diagrams |      |                       |                      |                    |     |            |  |
| 6    | Differentiate   | bet  | ween real and ideal   | gases                |                    |     |            |  |
|      |   |      |                       |                      |                    |     |            |  |

| Fundamental Concepts and Definitions: System, control volume, properties, state, process, exact and inexact differentials–Quasi-static process, Definition of Thermodynamic work and Heat, Thermodynamic equilibrium– adiabatic and diathermic walls         Temperature: Equality of temperature–Zeroth law of thermodynamics - thermometry-Temperature scales-Numericals       09 Hrs         Image: I  | Unit-I   | 05 Hrs     |
|--|--|------------|
| exact and inexact differentials–Quasi-static process, Definition of Thermodynamic work and<br>Heat, Thermodynamic equilibrium– adiabatic and diathermic walls<br>Temperature: Equality of temperature–Zeroth law of thermodynamics - thermometry-<br>Temperature scales-Numericals<br><b>Unit – II 09 Hrs</b><br>Heat and Work: work done in a quasi-equilibrium process – <i>pdv</i> work in various quasi-static<br>processes - other types of work transfer, Pure substances and two property rule, Numericals<br>First Law of Thermodynamics: First law of thermodynamics for a c l o s e d system under going<br>thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property<br>of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow<br>processes, Steady flow energy equation applied to open steady system and Numericals<br><b>Second Law of Thermodynamics:</b> Limitations of first law of thermodynamics–<br>Thermal reservoirs–Heat engines, Refrigerator and Heat pump–Statements of second law of<br>thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion<br>Machine of kindII, Numericals<br><b>Carnotcycle</b> –Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, Numericals<br><b>Carnotcycle</b> –Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, Numericals<br><b>Carnotcycle</b> –Corollaries of Second law (T-ds equations), T h e r m od y n a m i c r e l a t i o n s , Change<br>of entropy for different processes of Ideal gas.<br><b>Available and Unavailable energy:</b> Introduction, Availability function for a non-flow process,<br>availability function of a flow processes.<br><b>Vunit –V 08 Hrs</b><br><b>Ideal gases and Real gases:</b> Deviation of Ideal gas, equation of state– Real gases– Vander<br>Waal's equation of state – compressibility factor, Use of compressibility charts, Simple<br>Numericals<br><b>Introduction to Air standard cycles:</b> Air standard assumptions, efficiency, work done and ME | Fundamental Concepts and Definitions: System, control volume, properties, state,                 | process,   |
| Heat, Thermodynamic equilibrium– adiabatic and diathermic walls         Temperature: Equality of temperature–Zeroth law of thermodynamics - thermometry-<br>Temperature scales-Numericals         Init – II       09 Hrs         Heat and Work: work done in a quasi-equilibrium process – pdv work in various quasi-static<br>processes - other types of work transfer, Pure substances and two property rule, Numericals       09 Hrs         First Law of Thermodynamics: First law of thermodynamics for a closed system under going<br>thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property<br>of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow<br>processes, Steady flow energy equation applied to open steady system and Numericals       09 Hrs         Second Law of Thermodynamics: Limitations of first law of thermodynamics–<br>Thermal reservoirs–Heat engines, Refrigerator and Heat pump–Statements of second law of<br>thermodynamics–Equivalence of Kelvin Planck and Clausius statements – Perpetual Motion       08 Hrs         Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, Numericals       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –<br>The combined first and second law (T-ds equations), Th er m od y n a m i c r el a t i o n s, Change<br>of entropy for different processes.       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state – Real gases – Vander<br>Waal's equation of state – compressibility factor, Use of compressibility charts, Simple<br>Numericals       08 Hrs  | exact and inexact differentials-Quasi-static process, Definition of Thermodynamic w              | ork and    |
| Temperature: Equality of temperature-Zeroth law of thermodynamics - thermometry-Temperature scales-Numericals         Unit – II       09 Hrs         Heat and Work: work done in a quasi-equilibrium process – pdv work in various quasi-static processes - other types of work transfer, Pure substances and two property rule, Numericals         First Law of Thermodynamics: First law of thermodynamics for a c 1 o s e d system under going thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow processes, Steady flow energy equation applied to open steady system and Numericals       09 Hrs         Second Law of Thermodynamics: Limitations of first law of thermodynamics–         Thermodynamics: Colspan="2">Colspan=2         Thermodynamics: Device and Process – Perpetual Motion         Mathermodynamics: Second law of thermodynamics of second law of thermodynamics–         Thermodynamics: Device and Heat pump–Statements of second law of thermodynamics and second law of thermodynamics, Absolute thermodynamic         Theromodynamics Device and Numericals   | Heat, Thermodynamic equilibrium- adiabatic and diathermic walls                                  |            |
| Temperature scales-Numericals       09 Hrs         Ideat and Work: work done in a quasi-equilibrium process – pdv work in various quasi-static processes - other types of work transfer, Pure substances and two property rule, Numericals       First Law of Thermodynamics: First law of thermodynamics for a c l o s e d system under going thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow processes, Steady flow energy equation applied to open steady system and Numericals       09 Hrs         Second       Law of       Thermodynamics:       Imitations of first law of thermodynamics.       09 Hrs         Second       Law of       Thermodynamics:       Imitations of first law of thermodynamics.       09 Hrs         Second       Law of       Thermodynamics:       Imitations of first law of thermodynamics.       09 Hrs         Second       Law of       Thermodynamics:       Imitations of first law of thermodynamics.       09 Hrs         Second       Law of       Thermodynamics:       Imitations of first law of thermodynamics.       09 Hrs         Second       Law of       Thermodynamics:       Imitations of first law of thermodynamics.       09 Hrs         Second       Law of       Thermodynamics:       Imitations of first law of thermodynamics.       09 Hrs         Second       Law of       Thermodynamics:       Carno   | Temperature: Equality of temperature–Zeroth law of thermodynamics - thermometry-                 |            |
| Unit – II       09 Hrs         Heat and Work: work done in a quasi-equilibrium process – pdv work in various quasi-static processes - other types of work transfer, Pure substances and two property rule, Numericals         First Law of Thermodynamics: First law of thermodynamics for a c l o s e d system under going thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow processes, Steady flow energy equation applied to open steady system and Numericals       09 Hrs         Second Law of Thermodynamics: Limitations of first law of thermodynamics – Equivalence of Kelvin Planck and Clausius statements of second law of thermodynamics–Equivalence of Kelvin Planck and Clausius statements – Perpetual Motion Machine of kindII, Numericals       09 Hrs         Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic temperature scale, International temperature scale, Numericals       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy – The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state – Real gases – Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals       08 Hrs         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.       08 Hrs   | Temperature scales-Numericals  |            |
| Heat and Work: work done in a quasi-equilibrium process – pdv work in various quasi-static processes - other types of work transfer, Pure substances and two property rule, Numericals         First Law of Thermodynamics: First law of thermodynamics for a c l o s e d system under going thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow processes, Steady flow energy equation applied to open steady system and Numericals         Unit -III       09 Hrs         Second Law of Thermodynamics: Limitations of first law of thermodynamics– Equivalence of Kelvin Planck and Clausius statements of second law of thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion Machine of kindII, Numericals         Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic temperature scale, International temperature scale, Numericals       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy – The combined first and second law (T-ds equations), T h e r m od y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals       08 Hrs   | Unit – II  | 09 Hrs     |
| processes - other types of work transfer, Pure substances and two property rule, Numericals First Law of Thermodynamics: First law of thermodynamics for a c l o s e d system under going thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow processes, Steady flow energy equation applied to open steady system and Numericals Unit -III 09 Hrs Second Law of Thermodynamics: Limitations of first law of thermodynamics– Thermal reservoirs–Heat engines, Refrigerator and Heat pump–Statements of second law of thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion Machine of kindII, Numericals Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic temperature scale, International temperature scale, Numericals Unit –IV 08 Hrs Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy – The combined first and second law (T-ds equations), Th e r m od y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas. Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.  I Unit –V 08 Hrs Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.   | Heat and Work: work done in a quasi-equilibrium process $-pdv$ work in various quas              | i-static   |
| First Law of Thermodynamics: First law of thermodynamics for a c l o s e d system under going thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow processes, Steady flow energy equation applied to open steady system and Numericals         Unit -III       09 Hrs         Second Law of Thermodynamics: Limitations of first law of thermodynamics–         Thermal reservoirs–Heat engines, Refrigerator and Heat pump–Statements of second law of thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion         Mathematication of first law of thermodynamic to second law of thermodynamics. Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion         Mathematication of first law of thermodynamics         Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic temperature scale, International temperature scale, Numericals       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy – The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.         Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.         Vanit – V       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander  | processes - other types of work transfer, Pure substances and two property rule, Numerical       | s          |
| thermodynamic cycle and process – Perpetual Motion Machine of kind I–Internal energy – property<br>of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow<br>processes, Steady flow energy equation applied to open steady system and Numericals<br><b>Unit -III 09 Hrs</b><br><b>Second Law of Thermodynamics:</b> Limitations of first law of thermodynamics–<br>Thermal reservoirs–Heat engines, Refrigerator and Heat pump–Statements of second law of<br>thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion<br>Machine of kindII, Numericals<br><b>Carnotcycle</b> –Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, Numericals<br><b>Unit –IV 08 Hrs</b><br><b>Entropy:</b> Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –<br>The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change<br>of entropy for different processes of Ideal gas.<br><b>Available and Unavailable energy:</b> Introduction, Availability function for a non-flow process,<br>availability function of a flow processes.<br><b>Unit –V 08 Hrs</b><br><b>Ideal gases and Real gases:</b> Deviation of Ideal gas, equation of state– Real gases– Vander<br>Waal's equation of state – compressibility factor, Use of compressibility charts, Simple<br>Numericals<br><b>Introduction to Air standard cycles:</b> Air standard assumptions, efficiency, work done and MEP<br>of Otto and diesel cycle, simple Numericals.   | First Law of Thermodynamics: First law of thermodynamics for a c l o s e d system un             | der going  |
| of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to steady flow processes, Steady flow energy equation applied to open steady system and Numericals           Unit -III         09 Hrs           Second Law of Thermodynamics:         Limitations of first law of thermodynamics–           Thermal reservoirs–Heat engines, Refrigerator and Heat pump–Statements of second law of         thermodynamics–           Thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion         Machine of kindII, Numericals           Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic         temperature scale, Numericals           Unit –IV         08 Hrs           Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –         The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.           Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.         08 Hrs           Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander         Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals           Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.   | thermodynamic cycle and process - Perpetual Motion Machine of kind I-Internal energy             | - property |
| processes, Steady flow energy equation applied to open steady system and Numericals         Unit -III       09 Hrs         Second Law of Thermodynamics: Limitations of first law of thermodynamics—<br>Thermal reservoirs—Heat engines, Refrigerator and Heat pump—Statements of second law of<br>thermodynamics—Equivalence of Kelvin Planck and Clausius statements— Perpetual Motion<br>Machine of kindII, Numericals       Carnotcycle—Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, Numericals       08 Hrs         Intit –IV       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –<br>The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change<br>of entropy for different processes of Ideal gas.       Available and Unavailable energy: Introduction, Availability function for a non-flow process,<br>availability function of a flow processes.       OB Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state— Real gases— Vander<br>Waal's equation of state — compressibility factor, Use of compressibility charts, Simple<br>Numericals       Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP<br>of Otto and diesel cycle, simple Numericals.   | of the system – Enthalpy – Specific heats, Application of first law of thermodynamics to st      | eady flow  |
| Unit -III09 HrsSecond Law of Thermodynamics: Limitations of first law of thermodynamics<br>Fuermal reservoirsHeat engines, Refrigerator and Heat pump-Statements of second law of<br>thermodynamicsEquivalence of Kelvin Planck and Clausius statements<br>Perpetual NumericalsCarnotcycle-Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, NumericalsCarnotrycle-Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, NumericalsCarnotrycle-Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, NumericalsCarnotrycle-Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, NumericalsCarnotrycle-Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, NumericalsCarnotry Clausius Inequality, Entropy – property of a system, Principle of increase of<br>of entropy for different processes of Ideal gas.Available and Unavailable energy: Introduction, Availability function for a non-flow press,<br>availability function of a flow processes.Introduction of state – compressibility factor, Use of compressibility charts, Simple<br>NumericalsIntroduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP<br>of Otto and diesel cycle, simple Numericals.   | processes, Steady flow energy equation applied to open steady system and Numericals              |            |
| Second Law of Thermodynamics: Limitations of first law of thermodynamics–<br>Thermal reservoirs–Heat engines, Refrigerator and Heat pump–Statements of second law of<br>thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion<br>Machine of kindII, Numericals         Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, Numericals         Unit –IV       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of =ntropy –<br>The combined first and second law (T-ds equations), Thermodynamic relations, Change<br>of entropy for different processes of Ideal gas.         Available and Unavailable energy: Introduction, Availability function for a non-flow process,<br>availability function of a flow processes.         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander<br>Waal's equation of state – compressibility factor, Use of compressibility charts, Simple<br>Numericals         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP<br>of Otto and diesel cycle, simple Numericals.  | Unit -III  | 09 Hrs     |
| Thermal reservoirs-Heat engines, Refrigerator and Heat pump-Statements of second law of thermodynamics-Equivalence of Kelvin Planck and Clausius statements- Perpetual Motion Machine of kindII, Numericals         Carnotcycle-Corollaries of Second law of thermodynamics, Absolute thermodynamic temperature scale, International temperature scale, Numericals <b>Unit -IV 08 Hrs</b> Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –         The combined first and second law (T-ds equations), Th e r m o d y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.         Available and Unavailable energy: Introduction, Availability function for a non-flow processe, availability function of a flow processes. <b>Unit -V 08 Hrs Ideal gases and Real gases:</b> Deviation of Ideal gas, equation of state- Real gases- Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.  | Second Law of Thermodynamics: Limitations of first law of thermodyn                              | amics–     |
| thermodynamics–Equivalence of Kelvin Planck and Clausius statements– Perpetual Motion<br>Machine of kindII, Numericals<br><b>Carnotcycle</b> –Corollaries of Second law of thermodynamics, Absolute thermodynamic<br>temperature scale, International temperature scale, Numericals<br><b>Unit –IV 08 Hrs</b><br><b>Entropy:</b> Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –<br>The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change<br>of entropy for different processes of Ideal gas.<br><b>Available and Unavailable energy:</b> Introduction, Availability function for a non-flow process,<br>availability function of a flow processes.<br><b>1deal gases and Real gases:</b> Deviation of Ideal gas, equation of state– Real gases– Vander<br>Waal's equation of state – compressibility factor, Use of compressibility charts, Simple<br>Numericals<br><b>Introduction to Air standard cycles:</b> Air standard assumptions, efficiency, work done and MEP<br>of Otto and diesel cycle, simple Numericals.  | Thermal reservoirs-Heat engines, Refrigerator and Heat pump-Statements of second                 | law of     |
| Machine of kindII, Numericals Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic temperature scale, International temperature scale, Numericals           Unit –IV         08 Hrs           Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –         The combined first and second law (T-ds equations), Th e r m od y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.           Available and Unavailable energy: Introduction, Availability function for a non-flow processe, availability function of a flow processes.         08 Hrs           Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.   | thermodynamics-Equivalence of Kelvin Planck and Clausius statements- Perpetual                   | Motion     |
| Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic temperature scale, International temperature scale, Numericals         Unit –IV       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –         The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.       Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.         Unit –V       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals       Simple Simple Numericals.  | Machine of kindII, Numericals  |            |
| temperature scale, International temperature scale, Numericals         Unit –IV       08 Hrs         Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –       The combined first and second law (T-ds equations), Th e r m o d y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.         Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals       Simple MEP         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.       Meet of the standard cycles: Air standard assumptions, efficiency, work done and MEP   | Carnotcycle–Corollaries of Second law of thermodynamics, Absolute thermodynamic                  |            |
| Unit -IV08 HrsEntropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –<br>The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change<br>of entropy for different processes of Ideal gas.Available and unavailable energy: Introduction, Availability function for a non-flow process,<br>availability function of a flow processes.Unit -V08 HrsIdeal gases and Real gases: Deviation of Ideal gas, equation of state- Real gases- Vander<br>Waal's equation of state – compressibility factor, Use of compressibility charts, Simple<br>NumericalsSimpleIntroduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP<br>of Otto and diesel cycle, simple Numericals.Mereicals   | temperature scale, International temperature scale, Numericals                                   |            |
| Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of entropy –         The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s , Change of entropy for different processes of Ideal gas.         Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.         Unit –V       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.   | Unit –IV   | 08 Hrs     |
| The combined first and second law (T-ds equations), Thermodynamic relations, Change of entropy for different processes of Ideal gas.         Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.         Unit –V       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander         Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.   | Entropy: Clausius Inequality, Entropy – property of a system, Principle of increase of e         | ntropy –   |
| of entropy for different processes of Ideal gas. Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes. Unit –V 08 Hrs Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.   | The combined first and second law (T-ds equations), T h e r m o d y n a m i c r e l a t i o n s, | Change     |
| Available and Unavailable energy: Introduction, Availability function for a non-flow process, availability function of a flow processes.         Unit –V       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander         Waal's equation of state – compressibility factor, Use of compressibility charts, Simple         Numericals         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.  | of entropy for different processes of Ideal gas.   |            |
| availability function of a flow processes.         Unit –V       08 Hrs         Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander         Waal's equation of state – compressibility factor, Use of compressibility charts, Simple       Numericals         Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.       MEP  | Available and Unavailable energy: Introduction, Availability function for a non-flow pro-        | ocess,     |
| Unit -V08 HrsIdeal gases and Real gases: Deviation of Ideal gas, equation of state- Real gases- VanderWaal's equation of state - compressibility factor, Use of compressibility charts, SimpleNumericalsIntroduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEPof Otto and diesel cycle, simple Numericals.   | availability function of a flow processes.   |            |
| <ul> <li>Ideal gases and Real gases: Deviation of Ideal gas, equation of state– Real gases– Vander Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals</li> <li>Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.</li> </ul>   | Unit –V  | 08 Hrs     |
| <ul> <li>Waal's equation of state – compressibility factor, Use of compressibility charts, Simple Numericals</li> <li>Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.</li> </ul>   | Ideal gases and Real gases: Deviation of Ideal gas, equation of state- Real gases-               | Vander     |
| Numericals<br>Introduction to Air standard cycles: Air standard assumptions, efficiency, work done and MEP<br>of Otto and diesel cycle, simple Numericals.   | Waal's equation of state - compressibility factor, Use of compressibility charts,                | Simple     |
| <b>Introduction to Air standard cycles:</b> Air standard assumptions, efficiency, work done and MEP of Otto and diesel cycle, simple Numericals.   | Numericals   |            |
| of Otto and diesel cycle, simple Numericals.   | Introduction to Air standard cycles: Air standard assumptions, efficiency, work done ar          | nd MEP     |
|  | of Otto and diesel cycle, simple Numericals.   |            |

| Course      | e Outcomes: After completing the course, the students will be able to             |
|-------------|---|
| CO1:        | Define and Explain basic concepts, properties of substances and Laws of           |
|             | thermodynamics  |
| <b>CO2:</b> | Analyse thermodynamic processes for heat and work transfer                        |
| CO3:        | Apply the Laws of Thermodynamics for analyzing thermodynamic processes/cycles     |
| CO4:        | Adapt knowledge of thermodynamics to suggest solutions for thermodynamic problems |

#### **Reference Books**

| 1 | Engineering Thermodynamics, Nag P.K, 4 <sup>th</sup> Edition, 2011 ,Tata McGraw Hill, ISBN-13:978-0-07-026062-7:ISBN-10:0-07-026062-1  |
|---|--|
| 2 | Thermodynamics, YunusACengelandBolesM.A,7 <sup>th</sup> Edition, 2009, TataMcGrawHill, ISBN-13:978-0-07-107254-0;ISBN-10:0-07-107254-3 |
| 3 | Fundamentals of Thermodynamics, R.E Sonntag, C.BorgnakkeandG.J.VanWylen, 2003, JohnWiley, ISBN:0-471-15232-3                           |
| 4 | EngineeringThermodynamics, RajputR.K, 3 <sup>rd</sup> Edition, 2007, Laxmi Publications<br>Pvt.Ltd, ISBN: 978-0-7637-8272-6            |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

| CO-PO Mapping |            |     |     |     |     |            |            |            |            |      |      |      |
|---------------|------------|-----|-----|-----|-----|------------|------------|------------|------------|------|------|------|
| CO/PO         | <b>PO1</b> | PO2 | PO3 | PO4 | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | <b>PO9</b> | PO10 | PO11 | PO12 |
| CO1           | 3          | 2   | -   | -   | -   | -          | -          | -          | -          | -    | -    | 1    |
| CO2           | 3          | 2   | -   | -   | -   | -          | -          | -          | -          | -    | -    | 1    |
| CO3           | 1          | 2   | 2   | -   | -   | -          | -          | -          | -          | -    | -    | 1    |
| CO4           | -          | 1   | 1   | 3   | -   | -          | -          | -          | -          | -    | -    | 1    |

High-3 : Medium-2 : Low-1

|  |   |  |  | Semester: III  |   |                           |  |  |  |  |  |  |
|--|---|--|--|--|---|---------------------------|--|--|--|--|--|--|
| KINEMATICS OF MACHINES   |   |  |  |  |   |                           |  |  |  |  |  |  |
| (Theory)   |   |  |  |  |   |                           |  |  |  |  |  |  |
| Cou  | rse Code  | :  | 18ME36   |  |   | :                         | 100 Marks  |  |  |  |  |  |
| Credits: L:1:P : 3:0:0 SEE : 100 M   |   |  |  |  |   |                           |  |  |  |  |  |  |
| Tota   | l Hours   | :  | 39L  |  | SEE Duration  | :                         | 3.00 Hours   |  |  |  |  |  |
| Cou  | rse Learning  | Jbj  | ectives: The studen  | ts will be able to   |   |                           |  |  |  |  |  |  |
| 1  | 1 Explain types of relative motion  |  |  |  |   |                           |  |  |  |  |  |  |
| 2  | 2 Differentiate between Machine, Mechanism, and Structure   |  |  |  |   |                           |  |  |  |  |  |  |
| 3  | Draw veloci   | tya  | and acceleration d   | lagrams of linkage   | 2S  |                           |  |  |  |  |  |  |
| 4  | Design Can  | ı pr   | ofile for the desire   | d follower motion  |   |                           | •  |  |  |  |  |  |
| 5  | Determine g   | gear   | parameters and d   | etermine train valu  | ie & fixing torque  | n g                       | gear trains  |  |  |  |  |  |
| 6  | Explain type  | es c   | of relative motion   |  |   |                           |  |  |  |  |  |  |
|  |   |  |  | T •/ T   |   |                           |  |  |  |  |  |  |
|  |   |  | l  | J <b>mit-I</b>   |   |                           | 06 Hrs   |  |  |  |  |  |
| Defin<br>: con<br>4 bar<br>criter  | nition of link, p<br>strained, uncor<br>chain, single s<br>cion for mobili  | air,<br>nstr<br>lide<br>tv o                     | kinematic chain, me<br>ained and successful<br>er crank chain and do<br>f mechanisms.  | echanism, machine, i<br>lly constrained motion<br>buble slider crank cha                             | inversion, structure –<br>ons, Grashof's criteri<br>ain – Degrees of freed                  | Ty<br>on,<br>lon          | pes of motion<br>Inversions of<br>n – Gruebler's           |  |  |  |  |  |
|  |   | 5  | U  | nit — II   |   |                           | 10 Hrs   |  |  |  |  |  |
| and and a<br>and a<br>Velo<br>Dete<br>meth<br>Kenn<br>mech   | Geneva wheel<br>Ackermann– H<br>city and Acce<br>rmination of vo<br>od (graphical)<br>nedy's theorem<br>nanisms by inst   | – P<br>lool<br><b>lera</b><br>eloc<br>– C<br>n – | antograph, Condition<br>(ce's joint<br>(ation:<br>(city and acceleration)<br>(Coriolis component of<br>(Coriolis component of<br>(Coriolis component of<br>(Coriolis control of (Coriolis))<br>(Coriolis control of (Coriolis))<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis)<br>(Coriolis | n for perfect steerin<br>of a point/link in si<br>of acceleration. Insta<br>ear velocity and a<br>od | ng, Steering gear med<br>mple mechanisms by<br>antaneous centre – Ce<br>angular velocity of | har<br>rel<br>entr<br>lin | hisms, Davis<br>lative velocity<br>rodes –<br>ks of simple |  |  |  |  |  |
|  | U U   |  | Uı   | nit -III   |   |                           | 10 Hrs   |  |  |  |  |  |
| Unit -III         IO Hrs         Klein's Construction for velocity and acceleration of slider crank mechanism.         Complex algebra method: Analysis of velocity and acceleration of single slider crank chain and four bar chain by complex algebra method         Toothed Gearing: Classification of toothed wheels – Gear terminology –Law of gearing –Velocity of sliding – Length of path of contact, Arc of contact – Contact ratio – Interference in involute gears, Methods of avoiding interference – Minimum number of teeth to avoid interference on pinion meshing with gear and on pinion meshing with rack. Characteristics of involutes action, Comparison of involute and cycloidal teeth profiles. Numerical problems. |   |  |  |  |   |                           |  |  |  |  |  |  |
| Con  | Unit –1 V U6 Hrs  |  |  |  |   |                           |  |  |  |  |  |  |
| & Epicyclic gear trains. Algebraic/Tabular method of finding Train value of Epicyclic gear trains,<br>Bevel gear Differential of an automobile   |   |  |  |  |   |                           |  |  |  |  |  |  |
|  | Unit –V 07 Hrs  |  |  |  |   |                           |  |  |  |  |  |  |
| Cam<br>and a<br>profi<br>oscil   | <b>Cams:</b> Types of cams, Types of followers and types of follower motion – Displacement, velocity and acceleration curves for SHM, Uniform velocity, UARM and cycloidal motion – To draw cam profile for disc cam with reciprocating follower (knife edge, roller and flat faced) and disc cam with oscillating roller follower – To find maximum velocity and acceleration in each case |  |  |  |   |                           |  |  |  |  |  |  |
|  |   |  | ·  |  |   |                           |  |  |  |  |  |  |
| Cou  | rse Outcomes  | A  | fter completing the  | course, the studen   | ts will be able to  |                           | _  |  |  |  |  |  |

| CO1: | Define the b | asic mecl | hanisms f | for d | level | loping | a machi | ne. |
|------|--------------|-----------|-----------|-------|-------|--------|---------|-----|
|      |              |           |           |       |       |        |         |     |

**CO2:** Construct velocity and acceleration diagram for mechanism.

Mechanical Engineering

| CO3: | Design and synthesize mechanisms for specific type of relative motion |
|------|---|
| CO4: | Estimate kinematic parameters for industrial mechanisms               |

| Refere | ence Books  |
|--------|---|
| 1      | Theory of Machines, Thomas Bevan, 3 <sup>rd</sup> Edition, 1984, CBS Publishers, ISBN: 9788131729666                |
| 2      | Theory of Machines, Shigley, , 3 <sup>rd</sup> Edition, 2003, Tata McGraw Hill, ISBN:9780071137478                  |
| 3      | Theory of Machines, Sadhu Singh, 2 <sup>nd</sup> Edition, 2007, Pearson Education Publications, ISBN: 9788177581270 |
| 4      | Theory of Machines, Rattan S.S., 3 <sup>rd</sup> Edition,2008, Tata McGraw Hill Publications, ISBN: 9780070144774   |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

| CO-PO Mapping |            |     |     |     |     |            |     |            |     |      |      |      |
|---------------|------------|-----|-----|-----|-----|------------|-----|------------|-----|------|------|------|
| CO/PO         | <b>PO1</b> | PO2 | PO3 | PO4 | PO5 | <b>PO6</b> | PO7 | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |
| CO1           | 3          | 2   | -   | -   | -   | -          | -   | -          | -   | -    | -    | 1    |
| CO2           | 3          | 2   | -   | -   | -   | -          | -   | -          | -   | -    | -    | 1    |
| CO3           | 1          | 2   | 2   | -   | -   | -          | -   | -          | -   | -    | -    | 1    |
| CO4           | -          | 1   | 1   | 3   | -   | -          | -   | -          | -   | -    | -    | 1    |

High-3 : Medium-2 : Low-1

|  |  |   | 5   | Semester: III/IV   |   |  |                                   |   |  |  |  |
|--|--|---|---|--|---|--|-----------------------------------|---|--|--|--|
| MATHEMATICS  |  |   |   |  |   |  |                                   |   |  |  |  |
| Bridge Course  |  |   |   |  |   |  |                                   |   |  |  |  |
| (Common to all branches)   |  |   |   |  |   |  |                                   |   |  |  |  |
| Cou  | rse Code   | :   | 18DMA37/48  |  | CIE   | :  | 50 M                              | arks  |  |  |  |
| Cree   | Credits: L:T:P         :         2:0:0         SEE         :         50 Marks  |   |   |  |   |  |                                   |   |  |  |  |
|  | Audit Course       SEE Duration       :       2.00 Hours   |   |   |  |   |  |                                   |   |  |  |  |
| Cou  | rse Learning O   | bje   | ectives: The studer   | nts will be able to  |   |  |                                   |   |  |  |  |
| 1  | 1 Understand the concept of functions of several variables, types of derivatives involved with   |   |   |  |   |  |                                   |   |  |  |  |
|  | these functions  | s ai  | nd its applications,  | approximate a fu   | nction of single var  | iable  | in term                           | ns of   |  |  |  |
| _  | infinite series.   |   |   | 1 (* 11  | 1 1:00 (1 1 1 1   |  | . ,                               | <u> </u>  |  |  |  |
| 2  | Acquire conce  | pts   | of vector function  | s, scalar fields and   | d differential calcul   | us of  | vector                            | functions   |  |  |  |
|  | in Cartesian co  | or  | dinates.  |  |   |  |                                   |   |  |  |  |
| 3  | Explore the po   | ssi   | bility of finding ap  | proximate solutio  | ons using numerical   | metl   | nods in                           | the   |  |  |  |
|  | absence of ana   | lyt   | ical solutions of va  | arious systems of  | equations.  |  |                                   |   |  |  |  |
| 4  | Recognize line   | ear   | differential equation   | ons, apply analytic  | cal techniques to co  | mpu  | te solut                          | ions.   |  |  |  |
| 5  | Gain knowledg  | ge  | of multiple integra   | ls and their applic  | ations.   |  |                                   |   |  |  |  |
| 6 Use mathematical IT tools to analyze and visualize the above concepts.   |  |   |   |  |   |  |                                   |   |  |  |  |
| 6  |  |   |   |  |   |  |                                   |   |  |  |  |
| 6  |  |   |   |  |   |  |                                   |   |  |  |  |
| 6  |  |   |   | Unit-I   |   |  |                                   | 05 Hrs  |  |  |  |
| 6<br>Diffe   | erential Calcult   | ıs:   | 1   | U <b>nit-I</b>   |   |  |                                   | 05 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl   | erential Calculu<br>or and Maclauri  | is:<br>n s  | eries for function of   | U <b>nit-I</b><br>of single variable.  | Partial derivatives   | – Inti   | roductio                          | 05 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob   | e <b>rential Calculu</b><br>or and Maclauri<br>lems. Total deriv   | <b>is:</b><br>n s<br>vat  | eries for function of ive, composite fun  | U <b>nit-I</b><br>of single variable.<br>ctions. Jacobians   | Partial derivatives -<br>– simple problems.   | – Inti   | roductio                          | 05 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob   | erential Calculu<br>or and Maclauri<br>lems. Total deriv   | is:<br>n s<br>vat   | eries for function of ive, composite fun<br>U   | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II   | Partial derivatives –<br>– simple problems.   | – Inti   | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob   | erential Calculu<br>or and Maclauri<br>lems. Total deriv   | is:<br>n s<br>vat   | eries for function of ive, composite fun<br>U   | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II   | Partial derivatives -<br>- simple problems.   | – Inti   | roductio                          | 05 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro  | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiation<br>polycetion, simple  | n s<br>vat  | eries for function o<br>ive, composite fun<br>U<br>:<br>bblems in terms of v<br>ction_curl = irrotat  | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele  | Partial derivatives –<br>– simple problems.<br>eration. Concepts of   | - Intr   | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol   | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector f   | n s<br>vat  | eries for function of<br>ive, composite fun<br>U<br>U<br>bblems in terms of v<br>ction, curl – irrotat  | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector functi<br>nit –III   | Partial derivatives –<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s   | – Intr<br>grad   | roductio<br>lient, di<br>le probl | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol   | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>duction, simple<br>enoidal vector f   | is:<br>n s<br>vat   | eries for function o<br>ive, composite fun<br>U<br>u:<br>oblems in terms of v<br>ction, curl – irrotat  | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector functi<br>nit –III   | Partial derivatives -<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s   | – Intr<br>grad   | roductio<br>lient, di<br>le probl | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High  | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>per order linear d   | n s<br>vat<br>ion<br>pro<br>und   | eries for function o<br>ive, composite fun<br>U<br>bolems in terms of v<br>ction, curl – irrotat<br>U<br>s:<br>erential equations   | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector functi<br>nit –III<br>with constant coel   | Partial derivatives –<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s   | – Intr<br>grad<br>simp   | roductio<br>lient, di<br>le probl | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa  | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>her order linear di<br>tions - Complen   | ion<br>pround<br>biff<br>her  | eries for function o<br>ive, composite fun<br>U<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>s:<br>erential equations<br>htary functions. No  | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector functi<br>nit –III<br>with constant coef<br>n homogeneous e  | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution or<br>quations –Inverse d  | – Intr<br>grad<br>simp<br>f hon  | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa<br>meth  | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>duction, simple<br>lenoidal vector fi<br>erential Equation<br>her order linear d<br>tions - Complen<br>hod of finding pa  | ion<br>pround<br>biff<br>her  | eries for function o<br>ive, composite fun<br>U<br>u<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations<br>tary functions. No<br>cular integral based  | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coef<br>n homogeneous en<br>d on input function  | Partial derivatives –<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).   | – Intr<br>grad<br>simp<br>f hon<br>liffer  | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa<br>meth  | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>her order linear d<br>tions - Complen<br>hod of finding pa   | n s<br>vat<br>ion<br>pro<br>und<br>Dns<br>liff<br>ner<br>rti  | eries for function o<br>ive, composite fun<br>U<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>s:<br>erential equations<br>htary functions. No<br>cular integral based<br>U   | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coef<br>n homogeneous ed<br>d on input function<br>nit –IV   | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).   | – Intr<br>grad<br>simp<br>f hon  | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa<br>meth  | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>her order linear d<br>tions - Complem<br>nod of finding par  | ion<br>pround<br>liff<br>ner<br>vrti  | eries for function of<br>ive, composite fun<br>U<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations<br>tary functions. No<br>cular integral based<br>U   | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coef<br>n homogeneous en<br>d on input function<br>nit –IV   | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).   | – Intr<br>grad<br>simpl<br>f hon   | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs  |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa<br>meth<br>Num<br>Solu                         | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>ner order linear d<br>tions - Complen<br>nod of finding par<br>herical Methods<br>tion of algebraic  | ion<br>pround<br>pround<br>ion<br>pround<br>inff<br>ner<br>urti<br>;;<br>ar                             | eries for function o<br>ive, composite fun<br>U<br>u<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations<br>tary functions. No<br>cular integral based<br>U<br>nd transcendental e  | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coefficient<br>n homogeneous end<br>d on input function<br>nit –IV<br>quations – Interm  | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).<br>ediate value proper  | – Intr<br>grad<br>simpl<br>f hon<br>liffer<br>ty, N  | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs<br>Raphson   |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa<br>meth<br>Nun<br>Solu<br>meth                 | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>her order linear d<br>tions - Complem<br>nod of finding par<br>herical Methods<br>tion of algebraic<br>nod. Solution of  | n s<br>vat<br>ion<br>pro<br>und<br>ons<br>liff<br>ner<br>urti<br>;:<br>ar<br>firs                       | eries for function of<br>ive, composite fun<br>U<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations<br>intary functions. No<br>cular integral based<br>U<br>nd transcendental e<br>st order ordinary di                                    | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coef<br>n homogeneous e<br>d on input function<br>nit –IV<br>quations – Interm<br>fferential equation  | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).<br>ediate value proper<br>ns – Taylor series a                                    | – Intr<br>grad<br>simpl<br>f hon<br>liffer<br>ty, N<br>nd 4 <sup>t</sup>                         | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs<br>Raphson<br>Runge-                                 |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa<br>meth<br>Nun<br>Solu<br>meth<br>Kutt         | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>ner order linear di<br>tions - Complem<br>nod of finding pa<br>nerical Methods<br>tion of algebraic<br>nod. Solution of<br>a methods. Num  | n s<br>vat<br>ion<br>pro<br>und<br>Dns<br>liff<br>ner<br>urti<br>s:<br>ar<br>firs<br>eri                | eries for function of<br>ive, composite fun<br>U<br>u<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>serential equations<br>tary functions. No<br>cular integral based<br>U<br>nd transcendental e<br>st order ordinary di<br>cal integration – S         | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coeff<br>n homogeneous end<br>d on input function<br>nit –IV<br>quations – Interm<br>fferential equation<br>impson's 1/3 <sup>rd</sup> , 3/2   | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).<br>ediate value proper<br>ns – Taylor series a<br>8 <sup>th</sup> and Weddle's ru | – Intr<br>grad<br>simp<br>f hon<br>liffer<br>ty, N<br>nd 4 <sup>t</sup><br>iles. (               | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs<br>Raphson<br>Runge-<br>thods                        |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>High<br>equa<br>meth<br>Num<br>Solu<br>meth<br>Kutt<br>with          | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>ner order linear d<br>tions - Complen<br>nod of finding pa<br>herical Methods<br>tion of algebraic<br>nod. Solution of<br>a methods. Num<br>out proof).  | n s<br>vat<br>jon<br>pround<br>pround<br>ion<br>pround<br>infi<br>ner<br>urti<br>s<br>ar<br>firs<br>eri | eries for function of<br>ive, composite fun<br>U<br>u<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations<br>tary functions. No<br>cular integral based<br>U<br>nd transcendental e<br>st order ordinary di<br>cal integration – S          | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coef<br>n homogeneous end<br>d on input function<br>nit –IV<br>quations – Interm<br>fferential equation<br>impson's 1/3 <sup>rd</sup> , 3/3  | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution or<br>quations –Inverse d<br>n (force function).<br>ediate value proper<br>ns – Taylor series a<br>8 <sup>th</sup> and Weddle's ru | – Intr<br>grad<br>simp<br>f hon<br>liffer<br>ty, N<br>nd 4 <sup>t</sup><br>iles. (               | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs<br>Raphson<br>Runge-<br>thods                        |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>equa<br>meth<br>Solu<br>meth<br>Kutt<br>with                | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>ner order linear d<br>tions - Complem<br>nod of finding particular<br>herical Methods<br>tion of algebraic<br>nod. Solution of<br>a methods. Num<br>out proof).                                | n s<br>vat<br>ion<br>pro<br>und<br>ons<br>liff<br>ner<br>urti<br>s ar<br>firs                           | eries for function of<br>ive, composite fun<br>U<br>u<br>oblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations -<br>intary functions. No<br>cular integral based<br>U<br>nd transcendental e<br>st order ordinary di<br>cal integration – S      | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coeff<br>n homogeneous end<br>d on input function<br>nit –IV<br>quations – Interm<br>fferential equation<br>impson's 1/3 <sup>rd</sup> , 3/4   | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).<br>ediate value proper<br>ns – Taylor series a<br>8 <sup>th</sup> and Weddle's ru | – Intr<br><sup>2</sup> grad<br>simpl<br>f hon<br>liffer<br>ty, N<br>nd 4 <sup>t</sup><br>lles. ( | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs<br>Raphson<br>Runge-<br>thods<br>05 Hrs              |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>High<br>equa<br>meth<br>Solu<br>meth<br>Kutt<br>with        | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>her order linear do<br>tions - Complem<br>nod of finding particular<br>herical Methods<br>tion of algebraic<br>nod. Solution of<br>a methods. Num<br>out proof).                               | Is:<br>n s<br>vat<br>ion<br>pro<br>und<br>Dns<br>liff<br>ner<br>urti<br>s:<br>ar<br>firs<br>eri         | eries for function of<br>ive, composite fun<br>U<br>u<br>oblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations<br>ntary functions. No<br>cular integral based<br>U<br>nd transcendental e<br>st order ordinary di<br>cal integration – S         | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coefficient<br>on input function<br>nit –IV<br>quations – Interm<br>fferential equation<br>impson's 1/3 <sup>rd</sup> , 3/3<br>Vinit –V  | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).<br>ediate value proper<br>ns – Taylor series a<br>8 <sup>th</sup> and Weddle's ru | - Intr<br>grad<br>simpl<br>f hon<br>liffer<br>ty, N<br>nd 4 <sup>t</sup><br>iles. (              | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs<br>Raphson<br>Runge-<br>thods<br>05 Hrs              |  |  |  |
| 6<br>Diffe<br>Tayl<br>prob<br>Vect<br>Intro<br>– sol<br>Diffe<br>equa<br>meth<br>Solu<br>meth<br>Kutt<br>with<br>Mul<br>Eval | erential Calculu<br>or and Maclauri<br>lems. Total deriv<br>tor Differentiati<br>oduction, simple<br>lenoidal vector fi<br>erential Equation<br>ner order linear d<br>tions - Complen<br>nod of finding pa<br>nerical Methods<br>tion of algebraic<br>nod. Solution of<br>a methods. Num<br>out proof).<br>tiple Integrals:<br>uation of doubl | n s<br>vat<br>ion<br>pround<br>pround<br>pround<br>ion<br>star<br>ieri<br>eri                           | eries for function of<br>ive, composite fun<br>U<br>u<br>bblems in terms of v<br>ction, curl – irrotat<br>U<br>erential equations v<br>intary functions. No<br>cular integral based<br>U<br>nd transcendental e<br>st order ordinary di<br>cal integration – S<br>U | Unit-I<br>of single variable.<br>ctions. Jacobians<br>nit – II<br>velocity and accele<br>ional vector function<br>nit –III<br>with constant coefficient<br>n homogeneous end<br>d on input function<br>nit –IV<br>quations – Interm<br>fferential equation<br>impson's 1/3 <sup>rd</sup> , 3/3<br>Unit –V<br>of order of integra | Partial derivatives<br>– simple problems.<br>eration. Concepts of<br>ion and Laplacian, s<br>fficients, solution of<br>quations –Inverse d<br>n (force function).<br>ediate value proper<br>ns – Taylor series a<br>8 <sup>th</sup> and Weddle's ru | – Intr<br><sup>2</sup> grad<br>simpl<br>f hon<br>liffer<br>ty, N<br>nd 4 <sup>t</sup><br>lles. ( | roductio                          | 05 Hrs<br>on, simple<br>05 Hrs<br>vergence<br>ems.<br>06 Hrs<br>ous<br>perator<br>05 Hrs<br>Raphson<br>Runge-<br>thods<br>05 Hrs<br>ntegrals. |  |  |  |

| Course | Course Outcomes: After completing the course, the students will be able to                    |  |  |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|--|--|
| CO1:   | Understand the concept of partial differentiation, double integrals, vector differentiation,  |  |  |  |  |  |  |  |  |  |
|        | solutions of higher order linear differential equations and requirement of numerical methods. |  |  |  |  |  |  |  |  |  |
| CO2:   | Solve problems on total derivatives of implicit functions, Jacobians, homogeneous linear      |  |  |  |  |  |  |  |  |  |
|        | differential equations, velocity and acceleration vectors.                                    |  |  |  |  |  |  |  |  |  |
| CO3:   | Apply acquired knowledge to find infinite series expansion of functions, solution of non-     |  |  |  |  |  |  |  |  |  |
|        | homogeneous linear differential equations and numerical solution of equations.                |  |  |  |  |  |  |  |  |  |

**CO4:** Evaluate triple integrals, area, volume and mass, different operations using del operator on scalar and vector point functions, numerical solution of differential equations and numerical integration.

| Refere | ence Books  |
|--------|---|
| 1      | B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 44 <sup>th</sup> Edition, 2015, ISBN: 978-81-933284-9-1.                      |
| 2      | Higher Engineering Mathematics, B.V. Ramana, 11 <sup>th</sup> Edition, 2010, Tata McGraw-Hill, ISBN: 978-0-07-063419-0.                       |
| 3      | N.P. Bali & Manish Goyal, A Text Book of Engineering Mathematics, Lakshmi Publications, 7 <sup>th</sup> Edition, 2010, ISBN: 978-81-31808320. |
| 4      | Erwin Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons, 10 <sup>th</sup> Edition, 2016, ISBN: 978-0470458365.                    |

#### Continuous Internal Evaluation (CIE); Theory (50 Marks)

**CIE** is executed by way of quizzes (Q) and tests (T). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks adding up to 20 marks. The two tests are conducted for 30 marks each and the sum of the marks scored from two tests is reduced to 30.

Total CIE is 20(Q) +30(T)=50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course consists of five main questions, one from each unit for 10 marks adding up to 50 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

|  |  |                      |                                   | Semester: III             |                               |      |                       |  |  |  |  |  |
|--|--|----------------------|-----------------------------------|---------------------------|-------------------------------|------|-----------------------|--|--|--|--|--|
| VYAVAHARIKA KANNADA                                      |  |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
| (Common to all branches)                                 |  |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
| Course Code     :     18HS38V     CIE     :     50 Marks |  |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
| Cre  | Credits: L:T:P         :         1:0:0         SEE         :         50 Marks  |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
|  | Citcuits: L.1.1     ·     1.0.0     SEE     ·     50 Marks       Total Hours     ·     16Hrs     CIE Duration     ·     00 Minutes   |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
| 10   | I otal Hours     :     16Hrs     CIE Duration     :     90 Minutes   |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
| Co   | urse Learning O  | hie                  | ctives of Vyayahar                | <b>ika Kannada:</b> The s | tudents will be able i        | to   |                       |  |  |  |  |  |
| 1  | Motivate stud  | ent                  | s to learn Kannada l              | anguage with active i     | nvolvement                    | .0   |                       |  |  |  |  |  |
| 2  | Learn basic co   | omr                  | nunication skills in              | Kannada language (V       | Vyavaharika Kannad            | a)   |                       |  |  |  |  |  |
| 3  | Importance of  | f lea                | rning local languag               | e Kannada                 |                               | u).  |                       |  |  |  |  |  |
|  | Importance of  |                      |                                   |                           | AL AKE Kanna                  | da)  |                       |  |  |  |  |  |
|  | _  |                      | to those studen                   | ts who does not           | ALAKE Kailla<br>know Kannada) | ua)  |                       |  |  |  |  |  |
|  |  |                      | to mose studen                    |                           | Kilow Kalillaua)              |      | 411                   |  |  |  |  |  |
| D  | ·  | 4.                   | )-                                | Unit-1                    |                               |      | 4Hrs                  |  |  |  |  |  |
| Pai<br>Net   | <b>Control (Control and Control </b> | <b>cuo</b><br>1 10   | <b>n):</b><br>cal language Tins t | o learn the language y    | vith easy methods. F          | lint | s for correct and     |  |  |  |  |  |
| nol  | ite conversation   | His                  | torv of kannada lan               | o learn the language v    | with easy methods, I          | m    | s for correct and     |  |  |  |  |  |
| por  |  | 115                  |                                   | Unit – II                 |                               |      | 4Hrs                  |  |  |  |  |  |
| Ka   | nnada alphabtet  | s ai                 | nd Pronunciation:                 |                           |                               |      |                       |  |  |  |  |  |
| Kar  | nnada aksharma   | le,                  | Kannada stress                    | letters (vattakshara)     | ), Kannada Khagu              | ınit | ha, Pronunciation,    |  |  |  |  |  |
| me   | norisation and us  | age                  | of the Kannada let                | ters.                     | -                             |      |                       |  |  |  |  |  |
|  |  |                      | t                                 | J <b>nit – III</b>        |                               |      | 4Hrs                  |  |  |  |  |  |
| Ka   | nnada vocabulai  | ry f                 | or communication                  | :                         |                               |      |                       |  |  |  |  |  |
| Sin  | gular and Plural   | nou                  | ns, Genders, Interro              | ogative words, Anton      | yms, Inappropriate            | proi | nunciation, Number    |  |  |  |  |  |
| sys  | tem, List of veget   | abl                  | es, Fractions, Menu               | of food items, Name       | es of the food items,         | wo   | rds relating to time, |  |  |  |  |  |
| WO   | ds relating to a   | irec                 | ctions, words relation            | ng to numan s teeling     | gs and emotion, Par           | ts o | of the numan body,    |  |  |  |  |  |
| wo   | us relating to rela  | ano                  | пыпр.<br>І                        | Init _IV                  |                               |      | 4Hrs                  |  |  |  |  |  |
| Ka   | nnada Gramma   | r in                 | Conversations                     |                           |                               |      | ••••                  |  |  |  |  |  |
| No   | ins. Pronouns. I   | Jse                  | of pronouns in K                  | annada sentences. A       | diectives and its u           | sag  | e. Verbs. Adverbs.    |  |  |  |  |  |
| Cor  | ijunctions, Prepor   | sitio                | ons, Questions cons               | tructing words, Simpl     | le communicative se           | ntei | nces in kannada.      |  |  |  |  |  |
| Act  | ivities in Kannad  | a, \                 | ocabulory, Conver                 | sation.                   |                               |      |                       |  |  |  |  |  |
|  |  |                      | •                                 |                           |                               |      |                       |  |  |  |  |  |
| Co   | urse Outcomes  | : A                  | fter completing t                 | he course, the stud       | lents will be able t          | to   |                       |  |  |  |  |  |
| 1  | Usage of local la  | ang                  | uage in day today a               | ffairs.                   |                               |      |                       |  |  |  |  |  |
| 2  | Construction of  | sim                  | ple sentences accor               | ding to the situation.    |                               |      |                       |  |  |  |  |  |
| 3  | Usage of honori  | fic                  | words with elderly                | people.                   |                               |      |                       |  |  |  |  |  |
| 4  | 4 Easy communication with everyone.  |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
|  |  |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
| Rei  | Reference Books:   |                      |                                   |                           |                               |      |                       |  |  |  |  |  |
| 1  | Vyavaharika  | Kar                  | inada patyapustha                 | ka, L. Thimmesh,          | and V. Keshav                 | vam  | urthy, Prasaranga     |  |  |  |  |  |
|  | Kannada Kali   | VIII<br>V            | N Subramanya                      | S Narahari H G            | Srinivasa Presed              | P    | amamurthy and S       |  |  |  |  |  |
| 2  | Sathvanaravana   | 1. 5 <sup>t</sup>    | <sup>h</sup> Edition. 2019 RV     | College of Engineeri      | ing Bengaluru                 | , K  | amamuruny allu S.     |  |  |  |  |  |
| 3  | Spoken Kannad  | ., <u>.</u><br>la. I | Kannada Sahithya P                | arishat, Bengaluru.       |                               |      |                       |  |  |  |  |  |
| ۲–   | 1  | .,-                  |                                   | ,                         |                               |      |                       |  |  |  |  |  |

| ವ್ಯಾವಹಾರಿಕ ಕನ್ನಡ (Kannada Version)  |                 |  |  |  |  |  |  |
|---|-----------------|--|--|--|--|--|--|
| ಅಧ್ಯಾಯ – I  | 4Hrs            |  |  |  |  |  |  |
| ಸ್ಥಳೀಯ ಅಥವಾ ಪ್ರಾದೇಶಿಕ ಭಾಷಾ ಕಲಿಕೆಯ ಅವಶ್ಯಕತೆ, ಭಾಷಾ ಕಲಿಕೆಯ ಸುಲಭ ವಿಧಾನಗಳು, ಸಂಭಾಷಣೆಗಾಗಿ ಸು       | ಲಭ ಸೂಚ್ಯಗಳು     |  |  |  |  |  |  |
| ಕನ್ನಡ ಭಾಷೆಯ ಇತಿಹಾಸ.   |                 |  |  |  |  |  |  |
| ಅಧ್ಯಾಯ – II   | 4Hrs            |  |  |  |  |  |  |
| ಕನ್ನಡ ಅಕ್ಷರಮಾಲೆ ಹಾಗೂ ಉಚ್ಛಾರಣೆ:  |                 |  |  |  |  |  |  |
| ಕನ್ನಡ ಅಕ್ಷರಮಾಲೆ, ಒತ್ತಕ್ಷರ, ಕಾಗುಣಿತ, ಉಚ್ಚಾರಣೆ, ಸ್ವರಗಳು ಉಚ್ಚಾರಣೆ, ವ್ಯಂಜನಗಳ ಉಚ್ಚಾರಣೆ.          |                 |  |  |  |  |  |  |
| ಅಧ್ಯಾಯ – III  | 4Hrs            |  |  |  |  |  |  |
| ಸಂಭಾಷಣೆಗಾಗಿ ಕನ್ನಡ ಪದಗಳು:  | •               |  |  |  |  |  |  |
| ಏಕವಚನ, ಬಹುವಚನ, ಲಿಂಗಗಳು (ಸ್ತ್ರೀಲಿಂಗ, ಪುಲ್ಲಿಂಗ) ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು, ವಿರುದ್ಧಾರ್ಥಕ ಪದಗಳು, ಅಸಮ    | ಂಜಸ ಉಚ್ಚಾರಣೆ,   |  |  |  |  |  |  |
| ಸಂಖ್ಯಾ ವ್ಯವಸ್ಥೆ, ಗಣಿತದ ಚಿಹ್ನೆಗಳು, ಭಿನ್ನಾಂಶಗಳು.  |                 |  |  |  |  |  |  |
| ತರಕಾರಿಗಳ ಹೆಸರುಗಳು, ತಿಂಡಿಗಳ ಹೆಸರುಗಳು, ಆಹಾರಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಪದಗಳು, ಕಾಲ/ಸಮಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದ ಪ      | ಪದಗಳು, ದಿಕ್ಕುಗಳ |  |  |  |  |  |  |
| ಹೆಸರುಗಳು, ಭಾವನೆಗೆ ಸಂಬಂಧಿಸಿದ ಪದಗಳು, ಮಾನವ ಶರೀರದ ಭಾಗಗಳು, ಸಂಬಂಧದ ಪದಗಳು, ಸಾಮಾನ್ಯ                 | ಸಂಭಾಷಣೆಯಲ್ಲಿ    |  |  |  |  |  |  |
| ಬಳಸುವಂತಹ ಪದಗಳು.   |                 |  |  |  |  |  |  |
| ಅಧ್ಯಾಯ – IV   | 4Hrs            |  |  |  |  |  |  |
| ಸಂಭಾಷಣೆಯಲ್ಲಿ ಕನ್ನಡ ಬಳಕೆ:  | •               |  |  |  |  |  |  |
| ನಾಮಪದಗಳು, ಸರ್ವನಾಮಗಳು, ನಾಮವಿಶೇಷಣಗಳು, ಕ್ರಿಯಾಪದಗಳು, ಕ್ರಿಯಾವಿಶೇಷಣಗಳು, ಕನ್ನಡದಲ್ಲಿ                | ಸಂಯೋಜನೆಗಳು,     |  |  |  |  |  |  |
| ಉಪಸರ್ಗಗಳು, ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು, ವಿಚಾರಣೆಯ / ವಿಚಾರಿಸುವ / ಬೇಡಿಕೆಯ ವಾಕ್ಯಗಳು. ಕನ್ನಡದಲ್ಲಿ ಚಟುವಟಿಕೆಗ | ಗಳು,            |  |  |  |  |  |  |
| ಶಬ್ಧಕೋಶ, ಸಂಭಾಷಣೆ.   |                 |  |  |  |  |  |  |
| ವ್ಯವಹಾರಿಕ ಕನ್ನಡದ ಕಲಿಕಾ ಫಲಿತಾಂಶಗಳು :   |                 |  |  |  |  |  |  |
| CO1: ನಿತ್ಯ ಜೀವನದಲ್ಲಿ ಆಡುಭಾಷೆಯ ಬಳಕೆ.   |                 |  |  |  |  |  |  |
| CO2: ಸಂದರ್ಭ, ಸನ್ನಿವೇಶಕ್ಕನುಗುಣವಾಗಿ ಸರಳ ಕನ್ನಡ ವಾಕ್ಯಗಳ ಬಳಕೆ.                                   |                 |  |  |  |  |  |  |
| CO3: ಗೌರವ ಸಂಬೋಧನೆಯ ಬಳಕೆ.  |                 |  |  |  |  |  |  |
| CO4: ಇತರರೊಡನೆ ಸುಲಭ ಸಂವಹನ.   |                 |  |  |  |  |  |  |
|   |                 |  |  |  |  |  |  |
| word distant.   |                 |  |  |  |  |  |  |

| ಆಧಾರ ನ | ಪುಸ್ತಕಗಳು :   |
|--------|---|
| 1      | ವ್ಯವಹಾರಿಕ ಕನ್ನಡ ಪಠ್ಯಪುಸ್ತಕ, ಎಲ್.ತಿಮ್ಮೇಶ್ ಮತ್ತು ವಿ.ಕೇಶವಮೂರ್ತಿ, ಪ್ರಸಾರಾಂಗ, ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿದ್ಯಾಲಯ,<br>ಬೆಳಗಾಂ.  |
| 2      | ಕನ್ನಡ ಕಲಿ, ಕೆ.ಎನ್.ಸುಬ್ರಹ್ಮಣ್ಯಂ, ಎನ್.ಎಸ್.ನರಹರಿ, ಎಚ್.ಜಿ.ಶ್ರೀನಿವಾಸ 'ಪ್ರಸಾದ್, ಎಸ್.ರಾಮಮೂರ್ತಿ ಮತ್ತು<br>ಎಸ್.ಸತ್ಯನಾರಾಯಣ, 2ನೇ ಮುದ್ರಣ 2019, ರಾ.ವಿ.ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು. |
| 3      | ಮಾತನಾಡುವ ಕನ್ನಡ, ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪರಿಷತ್, ಬೆಂಗಳೂರು.   |

#### Continuous Internal Evaluation (CIE); (50 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and Activity. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks and the sum of the marks scored from two quizzes is reduced to 10. The two tests are conducted for 50 marks each and the sum of the marks scored from two tests is reduced to 30. The marks component for Activity is 10. Total CIE is 10(Q) + 30(T) + 10(A) = 50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of only objective type questions for 40 marks covering the complete syllabus. Part – B consists of essay type questions for 10 marks.

| Semester: III   |   |  |   |  |                             |   |  |  |  |  |  |  |
|---|---|--|---|--|-----------------------------|---|--|--|--|--|--|--|
| AADALITHA KANNADA   |   |  |   |  |                             |   |  |  |  |  |  |  |
| (Common to all branches)  |   |  |   |  |                             |   |  |  |  |  |  |  |
| Cou   | rse Code  | :  | 18HS38A   | СІЕ  | :                           | 50 Marks                                |  |  |  |  |  |  |
| Cred  | dits: L:T:P   | :  | 1:0:0   | SEE  | :                           | 50 Marks                                |  |  |  |  |  |  |
| Tota  | Total Hours     :     16Hrs       CIE Duration     :     90 Minutes   |  |   |  |                             |   |  |  |  |  |  |  |
|   |   |  |   | ಆಡಳಿತ ಕನ್ನಡ (ಕನ್ನಡಿಗರಿಗಾಗಿ)  |                             |   |  |  |  |  |  |  |
| ಆಡಳಿತ ಭಾಷಾ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು: ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ                                   |   |  |   |  |                             |   |  |  |  |  |  |  |
| 1   | ಆಡಳಿತ ಕನ್ನಡದ  | ನ ಪ  | ರಿಚಯ ಮಾಡಿಕೆ   | ೂಡುವುದು.   |                             |   |  |  |  |  |  |  |
| 2   | ಕನ್ನಡ ಭಾಷೆಯ   | ವ್ಚಾ   | ್ಯಕರಣದ ಬಗ್ಗೆ ಆ  | ಶಿವು ಮೂಡಿಸುವುದು.   |                             |   |  |  |  |  |  |  |
| 3   | ಕನ್ನಡ ಭಾಷಾ<br>ಪರಿಚಯಿಸುವುದ   | ಬ<br>ರಿ.   | ರಹದಲ್ಲಿ ಕಂಡ   | ಬಬರುವ ದೋಷಗಳು ಹಾಗೂ ಅವುಗಳ ನಿವಾರಣೆ ಮತ   | ್ತು ಲೇ                      | ಖನ ಚಿಹ್ನೆಗಳನ್ನು                         |  |  |  |  |  |  |
| 4   | ಸಾಮಾನ್ಯ ಅರ್ಜಿ   | ಗಳು  | , ಸರ್ಕಾರಿ ಮತ  | ಶ್ತಿಅರೆಸರ್ಕಾರಿ ಪತ್ರ ವ್ಯವಹಾರದ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.   |                             |   |  |  |  |  |  |  |
| 5   | ಭಾಷಾಂತರ, ಪ್ರ  | ಬಂರ  | ಿರಚನೆ, ಕನ್ನಡ  | ಭಾಷಾಭ್ಯಾಸ ಮತ್ತುಆಡಳಿತ ಕನ್ನಡದ ಪದಗಳ ಪರಿಚಯ ಮಾಡಿ  | ಕೊಡುಾ                       | ಶ್ರದು.                                  |  |  |  |  |  |  |
|   |   |  |   |  |                             |   |  |  |  |  |  |  |
|   |   |  |   | ಅಧ್ಯಾಯ –I  |                             | 4Hrs                                    |  |  |  |  |  |  |
| ಕನ್ನಡ   | ಭಾಷೆ – ಸಂಕ್ಷಿಪ್ತ  | ವಿವ  | ರಣೆ:  | -  |                             | I                                       |  |  |  |  |  |  |
| ಪ್ರಸ್ತಾತ  | ವನೆ—ಕನ್ನಡ ಭಾಷೆ,   | ಶ್ರಾತ  | ವಣ (ಕವನ)– ಸ   | ದ.ರಾ.ಬೇಂದ್ರೆ (ಕವಿ), ಬೆಲ್ಜಿಯ ಹಾಡು (ಕವನ) –ಸಿದ್ದಲಿಂಗಯ್ಯ (   | ಕವಿ)                        |   |  |  |  |  |  |  |
| ಆಡಳಿ  | ತ ಭಾಷೆಕನ್ನಡ, ಆ  | ಡಳಿ  | ತ ಭಾಷೆಯ ಲಕ್ಷ  | ಣಗಳು, ಆಡಳಿತ ಭಾಷೆಯ ಪ್ರಯೋಜನಗಳು.  |                             |   |  |  |  |  |  |  |
|   |   |  |   | ಅಧ್ಯಾಯ –II   |                             | 4 Hrs                                   |  |  |  |  |  |  |
| ಭಾಷಾ  | ತ್ರಯೋಗದಲ್ಲಾಗು   | ುವ ಅ   | ಲೋಪದೋಷಗಳ  | ಸಿ ಮತ್ತು ಅವುಗಳ ನಿವಾರಣೆ:  |                             | ·                                       |  |  |  |  |  |  |
| ಪ್ರಸ್ತಾತ<br>ಮಹಾ<br>ಗೌರವ   | ವನೆ– ಕಾಗುಣಿತದ<br>ುಪ್ರಾಣಗಳ ಬಳಕೆಂ<br>ನ ಸೂಚಕಗಳ ಬಳ  | ಪ್ರಸ್ತಾವನೆ– ಕಾಗುಣಿತದ ತಪ್ಪು ಬಳಕೆಯಿಂದಾಗುವ ಲೋಪದೋಷಗಳು ಅಥವಾ ಸಾಧುರೂಪಗಳ ಬಳಕೆ, ಅಲ್ಪ ಪ್ರಾಣ ಮತ್ತು<br>ಮಹಾಪ್ರಾಣಗಳ ಬಳಕೆಯಲ್ಲಿನ ವ್ಯತ್ಯಾಸದಿಂದಾಗುವ ಲೋಪದೋಷಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ಕನ್ನಡ ಭಾಷೆಯಲ್ಲಿನ ಲೋಪದೋಷಗಳು<br>ಗೌರವ ಸೂಚಕಗಳ ಬಳಕೆ, ಭಾಷಾ ಬರಹದಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಿತರಕ್ರಮ, ಲೇಖನ ಚಿಹ್ನೆಗಳು ಮತ್ತು ಅವುಗಳ ಉಪಯೋಗ. |   |  |                             |   |  |  |  |  |  |  |
| ಅದಾಯ –III AHrs  |   |  |   |  |                             |   |  |  |  |  |  |  |
|   |   |  |   | ಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೇಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅನ<br>ಅಧ್ಯಾಯ –III   | ರುಗಳ ಲ                      | vಪಯೋಗ.<br>4Hrs                          |  |  |  |  |  |  |
| ಪತ್ರ ವ  | ನ್ಯವಹಾರ:  |  |   | ಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೀಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅಂ<br>ಅಧ್ಯಾಯ −Ⅲ   | ಶ್ರೆಗಳ ಲ                    | vಪಯೋಗ.<br>4Hrs                          |  |  |  |  |  |  |
| <b>ಪತ್ರ ಪ</b><br>ಪ್ರಸ್ತಾತ   | <mark>ನ್ಯವಹಾರ:</mark><br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ  | , ವ್ಯ  | ವಹಾರ, ಆಡಳಿತ   | ಲ್ಲ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೀಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅನ<br>ಅಧ್ಯಾಯ −III<br>ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು.  | ರ್ುಳ ಲ                      | vಪಯೋಗ.<br>4Hrs                          |  |  |  |  |  |  |
| <b>ಪತ್ರ ಇ</b><br>ಪ್ರಸ್ತಾತ   | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ   | ್ರವ್ಯ  | ವಹಾರ, ಆಡಳಿತ   | ಲ್ಲ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೀಶನ ಜಹ್ನಗಳು ಮತ್ತು ಅನ<br>ಅಧ್ಯಾಯ −III<br>ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು.<br>ಅಧ್ಯಾಯ −IV  | ರುಗಳ ೮                      | vಪಯೋಗ.<br>4Hrs<br>4Hrs                  |  |  |  |  |  |  |
| ಪತ್ರ ಷ<br>ಪ್ರಸ್ತಾತ<br>ಪ್ರಬಂಗ  | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br>ಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ  | ್ರ ವ್ಯ<br>ನರಚ  | ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ  | ಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನಅರಕ್ರಮ, ರೀಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅನ<br>ಅಧ್ಯಾಯ −III<br>ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು.<br>ಅಧ್ಯಾಯ −IV<br>ಂತರ:   | ้ จักร ย<br>                | Vಪಯೋಗ.<br>4Hrs<br>4Hrs                  |  |  |  |  |  |  |
| ಪತ್ರ ಪ<br>ಪ್ರಸ್ತಾತ<br>ಪ್ರಬಂದ<br>ಕನ್ನಡ   | <mark>ನ್ಯವಹಾರ:</mark><br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br><b>ಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ</b><br>ಶಬ್ಧಸಂಗ್ರಹ, ಜೆ  | ್ರ ವ್ಯ:<br>ನರಚ<br>ೋಡಿ  | ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ<br>ತಿನುಡಿಗಳು, ಅನ   | ಲ್ಲ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೀಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅಂ<br>ಅಧ್ಯಾಯ −III<br>ಪತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು.<br>ಅಧ್ಯಾಯ −IV<br>ಂತರ:<br>ಬಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು,                    | ಶ್ರೆಗಳ e                    | ಉಪಯೋಗ.<br>4Hrs<br>4Hrs<br>ಶದಗಳು, ತತ್ಸಮ– |  |  |  |  |  |  |
| <b>ಪತ್ರ ಇ</b><br>ಪ್ರಸ್ತಾತ<br>ಪ್ರಬಂದ<br>ಕನ್ನಡ ತದ್ಭವ<br>ಆಡಲ                       | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br>ಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ<br>ಶಬ್ಧಸಂಗ್ರಹ, ಜೆ<br>ಗಳು, ದ್ವಿರುಕ್ತಿಗಳು,<br>ತ ಕನಡದ ಕಲಿಕಾ   | ್ರ ವ್ಯ<br>ನರಚ<br>೧೯೯<br>ನುಗ  | ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ<br>ತಿನುಡಿಗಳು, ಅನ<br>ತಿಗಟ್ಟುಗಳು, ಶಬ್ಧ<br>ತಾಂಶಗಳು:   | ಲ್ಲಿ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೀಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅಂ<br>ಅಧ್ಯಾಯ −III<br>ಅಧ್ಯಾಯ −IV<br>ಂತರ:<br>ಬಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು,<br>್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪರ                 | ಶ್ರೆಗಳ e                    | ಉಪಯೋಗ.<br>4Hrs<br>4Hrs<br>ಸದಗಳು, ತತ್ಸಮ– |  |  |  |  |  |  |
| ಪತ್ರ ತ<br>ಪ್ರಸ್ತಾತ<br>ಕನ್ನಡ<br>ತದ್ಭವ<br>ಆಡಳಿ                                    | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br>ಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ<br>ಶಬ್ಧಸಂಗ್ರಹ, ಜೆ<br>ಗಳು, ದ್ವಿರುಕ್ತಿಗಳು,<br>ತ ಕನ್ನಡದ ಕಲಿಕಾ<br>.   ಕನ್ನಡ ಬರಹ  | <u>ರ ವ್ಯ</u><br>ನರಚ<br>ೂಡ<br>ಹಲಿ<br>ದಲಿ  | ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ<br>ತಿನುಡಿಗಳು, ಅನ<br>ತಿಗಟ್ಟುಗಳು, ಶಬ್ಧ<br>ತಾಂಶಗಳು:<br>ವಾಕರಣದ ಬಳಿ   | ಲ್ಲ ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೀಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅಂ<br>ಅಧ್ಯಾಯ −III<br>ಅಧ್ಯಾಯ −IV<br>ಂತರ:<br>ಶಿಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು,<br>್ಧಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪರ                 | ವುಗಳ e<br>ವಿರುದ್ಧಃ<br>ನಗಳು. | ುಪಯೋಗ.<br>4Hrs<br>4Hrs<br>ಸದಗಳು, ತತ್ಸಮ– |  |  |  |  |  |  |
| ಪತ್ರ<br>ಪ್ರಸ್ತಾತ<br>ಪ್ರಸ್ತಾತ<br>ಕನ್ನಡ<br>ತದ್ಭವ<br>ಆಡಳಿ<br>CO1                   | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br>ರಬ್ಧ ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ<br>ಶಬ್ಧ ಸಂಗ್ರಹ, ಜೆ<br>ಗಳು, ದ್ವಿರುಕ್ತಿಗಳು,<br>ತ ಕನ್ನಡದ ಕಲಿಕಾ<br>I: ಕನ್ನಡ ಬರಹ<br>2. ಕನ್ನಡದಲ್ಲಿ ಪ   | ್ರ ವ್ಯ<br>ನರಚ<br>ನಾಂಡ<br>ಫಲ್ಲಿ ಬ   | ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ<br>ತಿನುಡಿಗಳು, ಅನ<br>ತಿಗಟ್ಟುಗಳು, ಶಬ್<br>ತಾಂಶಗಳು:<br>ವ್ಯಾಕರಣದ ಬಳಿ<br>ರರೆಯುವಿಕೆ.  | ಲಧ್ಯಾಯ –III<br>ಶಕ್ರಾಯ –III<br>ಶಕ್ರಾಯ –IV<br>ಅಧ್ಯಾಯ –IV<br>ಂತರ:<br>ಬಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು,<br>ನ್ನಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪರ  | ವುಗಳ e<br>ವಿರುದ್ಧಕ<br>ನಗಳು. | Nಪಯೋಗ.<br>4Hrs<br>4Hrs<br>ಶದಗಳು, ತತ್ಸಮ– |  |  |  |  |  |  |
| ಪತ್ರ<br>ಪ್ರಸ್ತಾತ<br>ತ್ರಬಂದ<br>ಕನ್ನಡ<br>ತದ್ಭವ<br>CO1<br>CO2<br>CO3               | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br>ರ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ<br>ಶಬ್ಧಸಂಗ್ರಹ, ಜೆ<br>ಗಳು, ದ್ವಿರುಕ್ತಿಗಳು,<br>ತ ಕನ್ನಡದ ಕಲಿಕಾ<br>I: ಕನ್ನಡ ಬರಹ<br>2: ಕನ್ನಡದಲ್ಲಿ ಪ್<br>3: ಕನ್ನಡ ಸಾಹಿತ   | ್ರ ವ್ಯ<br>ನರಚ<br>ನಾಂಡ<br>ಫಲಿ<br>ವ್ರ ಸ  | ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ<br>ತಿನುಡಿಗಳು, ಅನ<br>ಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧ<br>ತಾಂಶಗಳು:<br>ವ್ಯಾಕರಣದ ಬಳ<br>ಾರೊಯುವಿಕೆ.  | ಲಧ್ಯಾಯ –III<br>ಅಧ್ಯಾಯ –III<br>ಶತ್ರಗಳು, ಅರ್ಜಿಯ ವಿವಿಧ ಬಗೆಗಳು ಮತ್ತು ಮಾದರಿಗಳು.<br>ಅಧ್ಯಾಯ –IV<br>ಂತರ:<br>ಹಿಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು,<br>ಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪರ<br>ಕೆಕೆ. | ವಿರುದ್ಧ<br>ವಿರುದ್ಧ<br>ನಗಳು. | ಉಪಯೋಗ.<br>4Hrs<br>4Hrs<br>ಶದಗಳು, ತತ್ಸಮ– |  |  |  |  |  |  |
| ಪತ್ರ 2<br>ಪ್ರಸ್ತಾಂ<br>ಪ್ರಬಂಗ<br>ಕನ್ನಡ<br>ತದ್ಭವ<br>ಆಡಳಿ<br>CO1<br>CO2<br>CO3     | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br>ಧ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ<br>ಶಬ್ಧಸಂಗ್ರಹ, ಜೆ<br>ಗಳು, ದ್ವಿರುಕ್ತಿಗಳು,<br>ತ ಕನ್ನಡದ ಕಲಿಕಾ<br>L: ಕನ್ನಡ ಬರಹ<br>2: ಕನ್ನಡದಲ್ಲಿ ಪ<br>3: ಕನ್ನಡ ಸಾಹಿತ<br>3: ಕನ್ನಡ ಸಾಹಿತ                          | ್ರ ವ್ಯ<br>ನರಚ ನಾಡಿ<br>ನರ ಪ್ರ ಹ<br>ದ ಲ್ಲಿ ಸ್ಥ<br>ಹ  | ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ<br>ನಿನಡಿಗಳು, ಅನ<br>ಡಿಗಟ್ಟುಗಳು, ಶಬ್ಧ<br>ತಾಂಶಗಳು:<br>ವ್ಯಾಕರಣದ ಬಳ<br>ನೆಯುವಿಕೆ.  | 2 ಅನುಸರಿಸಬೇಕಾದ ಇನ್ನತರಕ್ರಮ, ರೀಖನ ಜಹ್ನಗಳು ಮತ್ತು ಅಂ<br>ಅಧ್ಯಾಯ –III<br>ಶಧ್ಯಾಯ –IV<br>ಂತರ:<br>ಹಿಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು,<br>ಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪರ<br>ಕೆಕೆ.            | ವಿರುದ್ಧ<br>ವಿರುದ್ಧ<br>ನಗಳು. | Nಪಯೋಗ.<br>4Hrs<br>4Hrs<br>ಶದಗಳು, ತತ್ಸಮ– |  |  |  |  |  |  |
| ಪತ್ರ<br>ಪ್ರಸ್ತಾತ<br>ತ್ರಭ್ರವ<br>ಕನ್ನಡ<br>ತದ್ಭವ<br>CO1<br>CO2<br>CO3<br>ಆಧಾರ<br>1 | ನ್ಯವಹಾರ:<br>ವನೆ– ಖಾಸಗಿ ಪತ್ರ<br>ರ, ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ<br>ಶಬ್ಧಸಂಗ್ರಹ, ಜೆ<br>ಗಳು, ದ್ವಿರುಕ್ತಿಗಳು,<br>ತ ಕನ್ನಡದ ಕಲಿಕಾ<br>I: ಕನ್ನಡ ಬರಹ<br>2: ಕನ್ನಡ ದಲ್ಲಿ ಪ<br>3: ಕನ್ನಡ ಸಾಹಿತ<br>5 ಪುಸ್ತಕಗಳು :<br>ಆಡಳಿತ ಕನ್ನ<br>ಬೆಳಗಾಂ. | ್ರ ವ್ಯ<br>ನರಜ<br>ನಾಂಡ<br>ಫಲ್ಲಿ ಸ<br>ದಲ್ಲಿ ಸ<br>ಹ   | ವಹಾರ, ಆಡಳಿತ<br>ವಹಾರ, ಆಡಳಿತ<br>ನೆ ಮತ್ತು ಭಾಷಾ<br>ತಿನುಡಿಗಳು, ಅನ<br>ಡಿಗಟ್ಟುಗಳು, ಶಬ್<br>ತಾಂಶಗಳು:<br>ವ್ಯಾಕರಣದ ಬಳ<br>ರರೆಯುವಿಕೆ.<br>ನಗೂ ಸಂಸ್ಕೃತಿಂ<br>ಪಠ್ಯಪುಸ್ತಕ, ಎಲ | ಲಧ್ಯಾಯ –III<br>ಶಧ್ಯಾಯ –III<br>ಶಧ್ಯಾಯ –IV<br>ಅಧ್ಯಾಯ –IV<br>ಂತರ:<br>ಬಕರಣಾವ್ಯಯಗಳು, ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ನಾನಾರ್ಥಗಳು,<br>ಸಮೂಹಕ್ಕೆ ಒಂದು ಶಬ್ಧ, ಅನ್ಯದೇಶೀಯ ಪದಗಳು, ದೇಶೀಯಪರ<br>ತಕೆ.                                     | ವಿರುದ್ಧ<br>ವಿರುದ್ಧ<br>ನಗಳು. | Nಪಯೋಗ.<br>4Hrs<br>4Hrs<br>ಶದಗಳು, ತತ್ಸಮ– |  |  |  |  |  |  |

#### Continuous Internal Evaluation (CIE); (50 Marks)

CIE is executed by way of quizzes (Q), tests (T) and Activity. A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks and the sum of the marks scored from two quizzes is reduced to 10. The two tests are conducted for 50 marks each and the sum of the marks scored from two tests is reduced to 30. The marks component for Activity is 10. Total CIE is 10(Q) + 30(T) + 10(A) = 50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 10 marks covering the complete syllabus. Part – B is for 40 marks. It consists of simple grammar and essay type questions.

| Semester: IV   |  |       |                        |                       |                      |      |                  |  |  |  |  |
|--|--|-------|------------------------|-----------------------|----------------------|------|------------------|--|--|--|--|
| ENGINEERING MATHEMATICS – IV   |  |       |                        |                       |                      |      |                  |  |  |  |  |
| (Theory)   |  |       |                        |                       |                      |      |                  |  |  |  |  |
| Course Code : 18MA41C CIF : 100 Morks  |  |       |                        |                       |                      |      |                  |  |  |  |  |
| Crea   | lits: L:T:P  | •     | 4:1:0                  |                       | SEE                  | •    | 100 Marks        |  |  |  |  |
| Total Hours     :     52L+13T     SEE Duration     :     3.00 Hours                        |  |       |                        |                       |                      |      |                  |  |  |  |  |
| Cou  | Course Learning Objectives: The students will be able to |       |                        |                       |                      |      |                  |  |  |  |  |
| 1  | Understand p   | rac   | tical situations in va | rious areas of engin  | neering and science  | to   | formulate linear |  |  |  |  |
|  | programming  | , pro | oblems to get optim    | um solution.          |                      |      |                  |  |  |  |  |
| 2  | Apply the kn   | owl   | edge of differential   | and integral calcul   | us to functions of c | omj  | plex variables.  |  |  |  |  |
| 3  | Analyze the s  | set o | of data and fit suitab | le approximating c    | urves.               |      |                  |  |  |  |  |
| 4  | Interpret cond   | cept  | of probability to sol  | ve random physical    | l phenomena and in   | ple  | ement the proper |  |  |  |  |
|  | distribution n   | nod   | el.                    |                       | -                    |      |                  |  |  |  |  |
| 5  | Use mathema  | tica  | al IT tools to analyz  | e and visualize the   | above concepts.      |      |                  |  |  |  |  |
|  |  |       |                        |                       | ^                    |      |                  |  |  |  |  |
|  |  |       | τ                      | J <b>nit-I</b>        |                      |      | 10 Hrs           |  |  |  |  |
| Line   | ar Programm  | ing   | :                      |                       |                      |      |                  |  |  |  |  |
| Math   | nematical form   | ulat  | ion of Linear Progra   | amming Problem (I     | LPP). Solving LPP    | usi  | ng Graphical,    |  |  |  |  |
| Sim  | olex and Big M   | me    | thods. Exploring op    | ptimization technique | ues using MATLA      | В.   |                  |  |  |  |  |
| ~  |  |       | U                      | nit — II              |                      |      | 11 Hrs           |  |  |  |  |
| Con  | plex Analysis  | :     |                        | ~ .                   |                      |      |                  |  |  |  |  |
| Anal   | lytic function –   | - Ca  | uchy-Riemann equ       | ations in Cartesian   | and polar forms, h   | arn  | nonic functions. |  |  |  |  |
| Cons   | struction of an  | aly   | tic functions by M     | Cauchy's theorem      | Toylor's and Laur    | tent | and a series     |  |  |  |  |
| sing   | illarities, poles.                                       | res   | idues, residue theor   | em, problems (all t   | heorems without pr   | oof  | ).               |  |  |  |  |
| ~8   | , F,   |       | UI                     | nit –III              | r-                   |      | 11 Hrs           |  |  |  |  |
| Stati  | istics:  |       |                        |                       |                      |      |                  |  |  |  |  |
| Cent   | ral moments, n   | near  | n, variance, coeffici  | ents of skewness ar   | nd kurtosis in terms | of   | moments. Curve   |  |  |  |  |
| fittin   | ig by method of  | f lea | ast squares, fitting o | f curves – polynom    | ial, exponential and | d po | ower functions.  |  |  |  |  |
| Correlation and linear regression analysis, application problems. Simulation using MATLAB. |  |       |                        |                       |                      |      |                  |  |  |  |  |
|  | Unit –IV 10 Hrs  |       |                        |                       |                      |      |                  |  |  |  |  |
| Prot   | oability and Di  | istr  | ibutions:              |                       |                      |      |                  |  |  |  |  |
| Rand   | dom variables -  | - dis | screte and continuou   | us. Probability distr | ibution function, cu | ımu  | ılative          |  |  |  |  |
| distr  | ibution function   | n. B  | Sinomial, Poisson, E   | Exponential and Nor   | rmal distributions.  | Sim  | ulation using    |  |  |  |  |
| MA'  | ILAB.  |       |                        |                       |                      |      |                  |  |  |  |  |

Unit –V

10 Hrs

#### Joint Probability Distribution and Markov Chain:

Joint distribution of random variables – Expectation, covariance and correlation. Markov chain – Stochastic matrices, higher transition probabilities, regular stochastic matrices, probability vector.

| Course      | Course Outcomes: After completing the course, the students will be able to                  |  |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|--|
| CO1:        | Understand the concept of linear programming problems (LPP), analytic functions,            |  |  |  |  |  |  |  |
|             | statistical measures, curve fitting and random variables.                                   |  |  |  |  |  |  |  |
| <b>CO2:</b> | Solve problems on LPP graphically, analytic functions, correlation between two variables    |  |  |  |  |  |  |  |
|             | and probability distribution functions.   |  |  |  |  |  |  |  |
| CO3:        | Apply gained knowledge for curve fitting, solution of LPP using simplex method, Taylor's    |  |  |  |  |  |  |  |
|             | and Laurent's series and different distributions.   |  |  |  |  |  |  |  |
| <b>CO4:</b> | Estimate optimal solution of LPP using Big M method, regression lines, residues and regular |  |  |  |  |  |  |  |
|             | stochastic matrices.  |  |  |  |  |  |  |  |

| Refere | Reference Books  |  |  |  |  |  |  |  |
|--------|--|--|--|--|--|--|--|--|
| 1      | Higher Engineering Mathematics, B.S. Grewal, 44 <sup>th</sup> Edition, 2015, Khanna Publishers, ISBN: 81-7409-195-5.                             |  |  |  |  |  |  |  |
| 2      | Higher Engineering Mathematics, B.V. Ramana, 11 <sup>th</sup> Edition, 2010, Tata McGraw-Hill, ISBN: 13-978-07-063419-0; ISBN: 10-0-07-063419-X. |  |  |  |  |  |  |  |
| 3      | Advanced Engineering Mathematics, Erwin Kreyszig, 9 <sup>th</sup> Edition, 2007, John Wiley & Sons, ISBN: 978-81-265-3135-6.                     |  |  |  |  |  |  |  |
| 4      | Probability, Statistics and Random Processes, T. Veerarajan, 3 <sup>rd</sup> Edition, 2008, Tata McGraw-Hill, ISBN: 978-0-07-066925-3.           |  |  |  |  |  |  |  |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

#### Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

|       | CO-PO Mapping |     |     |            |     |            |            |            |     |      |      |      |
|-------|---------------|-----|-----|------------|-----|------------|------------|------------|-----|------|------|------|
| CO/PO | <b>PO1</b>    | PO2 | PO3 | <b>PO4</b> | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |
| CO1   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO2   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO3   | 1             | 2   | 2   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO4   | -             | 1   | 1   | 3          | -   | -          | -          | -          | -   | -    | -    | 1    |

High-3 : Medium-2 : Low-1

| Semester: IV  |   |                |                                   |                    |                       |              |                  |  |  |  |  |  |
|---|---|----------------|-----------------------------------|--------------------|-----------------------|--------------|------------------|--|--|--|--|--|
| ENVIRONMENTAL TECHNOLOGY  |   |                |                                   |                    |                       |              |                  |  |  |  |  |  |
| (Theory)<br>(Common to Non Circuit Branches)                            |   |                |                                   |                    |                       |              |                  |  |  |  |  |  |
| Cou   | rse Code  | :              | 18BT42A                           |                    |                       | :            | 50 Marks         |  |  |  |  |  |
| Cree  | dits: L:T:P   | :              | 2:0:0                             |                    | SEE                   | :            | 50 Marks         |  |  |  |  |  |
| Total Hours       :       26L       SEE Duration       :       02 Hours |   |                |                                   |                    |                       |              |                  |  |  |  |  |  |
| Cou   | Course learning objectives: The student will be able to |                |                                   |                    |                       |              |                  |  |  |  |  |  |
| 1   | Understand t<br>of healthy en                           | he v<br>viro   | various components of e           | nvironment and     | the significance of   | the          | sustainability   |  |  |  |  |  |
| 2   | Recognize the anthropogen                               | ie ir<br>ic ad | nplications of different ctivity. | types of the wast  | tes produced by nat   | ural         | and              |  |  |  |  |  |
| 3   | Learn the str   | ateg           | gies to recover the energ         | y from the waste   | 2.                    |              |                  |  |  |  |  |  |
| 4   | Design the n  | node           | els that help mitigate or         | prevent the nega   | tive impact of prop   | ose          | activity on      |  |  |  |  |  |
|   | the environm  | lent           |                                   |                    |                       |              |                  |  |  |  |  |  |
|   |   |                |                                   | _                  |                       |              |                  |  |  |  |  |  |
| <b>.</b>  |   |                | Unit                              | - <u>I</u>         |                       |              | 05 Hrs           |  |  |  |  |  |
| Intr  | oduction: Env   | iroi           | iment - Components of             | environment, Ec    | cosystem. Impact of   | ant          | hropogenic       |  |  |  |  |  |
| Envi  | ronmental acts  | , <i>R</i> 7   | regulations role of non           | and transportation | on), Environmental    | eut          | SMS· ISO         |  |  |  |  |  |
| 1400  | 0 Environme   | ntal           | Impact Assessment Er              | vironmental aud    | liting                | э), г        |                  |  |  |  |  |  |
| 1100  |   | iiiiiii        | Unit -                            | - II               |                       |              | 06 Hrs           |  |  |  |  |  |
| Env   | ironmental p  | ollu           | tion: Air pollution – p           | point and non po   | oint sources of air   | poll         | ution and their  |  |  |  |  |  |
| cont  | rolling measu   | res            | (particulate and gased            | ous contaminant    | s). Noise pollution   | n, I         | Land pollution   |  |  |  |  |  |
| (sou  | rces, impacts a   | nd             | remedial measures).               |                    |                       |              |                  |  |  |  |  |  |
| Wat   | er manageme   | nt:            | Water conservation tech           | niques, water bo   | rne diseases & wate   | r in         | duced diseases,  |  |  |  |  |  |
| arsei   | nic & fluoride j  |                | olems in drinking water a         | ind ground water   | contamination, adv    | vanc         | ed waste water   |  |  |  |  |  |
| ticat   | ment teeninqu   |                | Unit .                            | III                |                       |              | 06 Hrs           |  |  |  |  |  |
| Was   | te managem  | ent.           | Solid waste manage                | ement, e waste     | management &          | bio          | medical waste    |  |  |  |  |  |
| man   | agement – sc  | urc            | es, characteristics & d           | lisposal method    | s. Concepts of R      | edu          | ce, Reuse and    |  |  |  |  |  |
| Recy  | cling of the w  | aste           | es.                               | 1                  | 1                     |              | ,<br>,           |  |  |  |  |  |
| Ene   | <b>rgy</b> – Differen                                   | t typ          | pes of energy, convention         | onal sources & n   | on conventional sou   | irce         | s of energy,     |  |  |  |  |  |
| solar   | energy, hydro   | o el           | ectric energy, wind ene           | rgy, Nuclear ene   | ergy, Biomass & B     | ioga         | is Fossil Fuels, |  |  |  |  |  |
| Hyd   | rogen as an alt   | erna           | tive energy.                      | <b>TX</b> 7        |                       |              | 05 11            |  |  |  |  |  |
| <b>F</b>  | ·····   | •              | Unit -                            | -1V                |                       |              | US Hrs           |  |  |  |  |  |
| Log   | lorship in Eper   | sig            | n: Principles of Environ          | mental design, (   | Jreen buildings, gre  | en 1<br>dror | naterials,       |  |  |  |  |  |
| farm  | ing use of bio  | gy d<br>fuel   | ls carbon credits carbo           | n foot prints On   | nortunities for gree  | n te         | chnology         |  |  |  |  |  |
| mark  | tets. carbon se   | aue            | stration.                         | i toot prints, op  | portunities for gree  |              | ennology         |  |  |  |  |  |
|   |   | 1              | Unit                              | -V                 |                       |              | 04 Hrs           |  |  |  |  |  |
| Reso  | ource recove  | ry             | system: Processing t              | echniques, mat     | erials recovery sy    | /ste         | ms, biological   |  |  |  |  |  |
| conv  | version (comp   | osti           | ng and anaerobic dig              | estion). Therma    | l conversion prod     | ucts         | (combustion,     |  |  |  |  |  |
| incir   | neration, gasifi  | cati           | on, pyrolysis, use of Re          | fuse Derived Fue   | els). Case studies of | Bio          | omass            |  |  |  |  |  |
| conv  | conversion, e waste.                                    |                |                                   |                    |                       |              |                  |  |  |  |  |  |
| C   |   |                |                                   |                    |                       |              |                  |  |  |  |  |  |
| Cou   | rse Outcomes  |                | tter completing the cou           | irse, the studen   | ts will be able to    | -            | at of            |  |  |  |  |  |
|   | anthronoo   | eni            | activities on the environm        | ent and exemplif   | ly the detrimental in | пра          |                  |  |  |  |  |  |
| CO  | 2: Differenti   | ate            | the various types of was          | tes and suggest    | appropriate safe tec  | hno          | logical          |  |  |  |  |  |
|   | methods t   | o m            | anage the waste.                  | und buggest        | -ppi opilate sale tee |              | <u>B u</u>       |  |  |  |  |  |

| <b>CO4:</b> | Adopt the appropriate recovering methods to recover the essential resources from the |
|-------------|--|
|             | wastes for reuse or recycling.   |

| Text B | Text Books  |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|
| 1      | Introduction to environmental engineering and science, Gilbert, M.M., 3 <sup>rd</sup> Edition, 2015, Pearson Education. India: ISBN: 9332549761, ISBN-13: 978-9332549760.                             |  |  |  |  |  |  |  |
| 2      | Environmental Engineering, Howard S. Peavy, Donald R. Rowe and George Tchobanoglous. 1 <sup>st</sup> Edition (1 July 2017), 2000, McGraw Hill Education, ISBN-10: 9351340260, ISBN-13: 978-9351340263 |  |  |  |  |  |  |  |

| Refere | Reference Books   |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|
| 1      | Environmental Science, G. Tyler Miller, Scott Spoolman, 15 <sup>th</sup> Edition, 2012, Brooks Cole, ISBN-13: 978-1305090446 ISBN-10: 130509044 |  |  |  |  |  |  |  |
| 2      | Environment Management. Vijay Kulkarni and T. V. Ramachandra , 2009. TERI Press; ISBN: 8179931846, 9788179931844                                |  |  |  |  |  |  |  |
| 3      | Environmental Engineering and Management. Suresh K. Dhameja, 2010, S.K. Kataria and sons ISBN-10: 8185749450, ISBN-13: 978-8185749457.          |  |  |  |  |  |  |  |
| 4      | Environmental Systems Engineering, Linvil Gene Rich 2003, McGraw-Hill; ISBN: 9780070522503  |  |  |  |  |  |  |  |

#### Continuous Internal Evaluation (CIE); Theory (50 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning(EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks which will be reduced to 15marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 25 marks each and the sum of the marks scored from three tests is reduced to 30. The marks component for assignment is 05.

The total CIE for theory is 15(Q) + 30(T) + 05(EL) = 50 marks

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for each course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 10 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 08marks adding up to 40 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

|       | .CO-PO Mapping |     |     |     |     |            |            |            |     |      |      |      |
|-------|----------------|-----|-----|-----|-----|------------|------------|------------|-----|------|------|------|
| CO/PO | <b>PO1</b>     | PO2 | PO3 | PO4 | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |
| CO1   | 3              | 2   | -   | -   | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO2   | 3              | 2   | -   | -   | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO3   | 1              | 2   | 2   | -   | -   | -          | -          | -          | -   | -    | -    | 1    |
| CO4   | -              | 1   | 1   | 3   | -   | -          | -          | -          | -   | -    | -    | 1    |

High-3: Medium-2: Low-1

|      | Semester: IV             |      |                         |                |                                       |       |                     |  |  |  |  |  |  |  |
|------|--------------------------|------|-------------------------|----------------|---------------------------------------|-------|---------------------|--|--|--|--|--|--|--|
|      | MANUFACTURING PROCESSES  |      |                         |                |                                       |       |                     |  |  |  |  |  |  |  |
|      |                          |      | (Theor                  | ry and Pract   | tice)                                 |       |                     |  |  |  |  |  |  |  |
| Cou  | se Code                  | :    | 18ME43                  |                | CIE                                   | :     | 100 +50 Marks       |  |  |  |  |  |  |  |
| Cred | lits: L:T:P              | :    | 3:0:1                   |                | SEE                                   | :     | 100 +50 Marks       |  |  |  |  |  |  |  |
| Tota | l Hours                  | :    | 39L+26P                 |                | SEE Duration                          | :     | 03+03 Hours         |  |  |  |  |  |  |  |
| Cour | rse Learning             | Ob   | jectives: The students  | will be able t | 0                                     |       |                     |  |  |  |  |  |  |  |
| 1    | Classify mar             | nufa | cturing processes, desi | gn, analyze g  | gating systems for ca                 | stin  | g and explain       |  |  |  |  |  |  |  |
|      | different spe            | cial | casting processes.      |                |                                       |       |                     |  |  |  |  |  |  |  |
| 2    | Understand a             | and  | apply principles conce  | rned with me   | etal forming processe                 | es, s | sheet metal dies to |  |  |  |  |  |  |  |
|      | solve real tin           | ne f | forming problems.       |                |                                       |       |                     |  |  |  |  |  |  |  |
| 3    | Understand,              | ana  | lyse the concepts used  | in metal cutt  | ing to minimise the 1                 | mac   | hining cost and     |  |  |  |  |  |  |  |
|      | improve production rate. |      |                         |                |                                       |       |                     |  |  |  |  |  |  |  |
| 4    | Classify and             | exp  | plain the working princ | iple of differ | ent NTM processes,                    | wel   | ding processes and  |  |  |  |  |  |  |  |
|      | defects.                 |      |                         | _              | i i i i i i i i i i i i i i i i i i i |       | defects.            |  |  |  |  |  |  |  |

| Unit-I                                    |  |
|---|--|
| Classification of Manufacturing Processes |  |

06 Hrs

**Patterns** – Types, allowances. **Moulding sand** – Properties, types of moulds, **Moulding Machines**: Jolting, Squeezing, Jolt & Squeezing and Sand Slinging, **Cores** – types, function.

**Special Casting Processes:** CO<sub>2</sub> Moulding, Shell Moulding, Investment Casting, Hot and Cold Chamber die casting Processes; Centrifugal casting; Continuous Casting. **Gating and Riser Design for Casting:** Elements of Gating System, Types of Gates and gating systems. **Pouring time calculations** – Top Gating, Bottom Gating and Relation (condition) to Avoid Aspiration Effect (Derivations and Numericals), Risers, **Solidification Time of Casting** – Chvorinov's Rule and Caine's method (Numericals). **Casting Defects** – Types, Causes and Remedies.

| Unit – II   | 09 Hrs      |
|---|-------------|
| Bulk deformation processes - Forging: Processes and operations, Lubrication in Meta           | al Forming  |
| Operations. Analysis of Pressure distribution in Rectangular Block forging under Sliding      | Condition.  |
| (Derivation & Numericals) Extrusion: Types, Defects in Extruded Products. Draw                | ving: Wire  |
| drawing, Rod and Tube Drawing. Rolling Mills: Types, Defects in Rolling. Fla                  | at Rolling  |
| <b>Terminology</b> – Draft (Reduction), Forward and Backward Slip, Roll strip contact length, | Bite angle, |

Ragging, Neutral Plane and Angle of Nip (Numericals).

**Sheet Metal Forming**: Press tool operations; Punch and Die Clearances, **Sheet Metal Drawing** – Drawing, Cupping and Deep drawing. **Draw Die Design** –Factors considered for designing a Draw Die (Numericals). Defects in drawing. **Sheet Metal Dies** – Progressive, Compound and Combination Dies. Bending and Bending Allowance, Rubber Forming.

#### Unit -III

11 Hrs

**Metal Cutting:** Mechanics of Chip Formation, Types of chips, Orthogonal and Oblique cutting. **Merchant's thin shear plane model** – Assumptions, Force Calculations, Shear Angle, Chip thickness ratio, Velocity relationships, Strain rate, Work done in shear, Friction and total work done (Numericals). Cutting Tool Geometry, Significance of various tool angles. Cutting Tool Materials.

**Tool Wear,** Taylor's Tool Life equation (Numericals), Machinability, Machinability Index. **Surface finish** – Ideal surface finish in turning (Numericals). Thermal Aspects in metal cutting, Tool work Thermocouple Method for measuring chip-tool interface temperature. **Cutting Fluids** – Functions & Types **Economics of Machining** –Minimisation of the Machining Cost, Maximising the Production Rate (Numericals).

| Unit –IV   | 06 Hrs      |
|--|-------------|
| Milling: Plain Milling cutter nomenclature, Milling Time Estimation – Slab milling and Fa  | ce milling  |
| - (Numericals). Indexing - Direct or Rapid Indexing, Simple indexing, Compound             | indexing,   |
| Differential indexing and angular indexing (Numericals). Drilling – Twist drill geometry   | y, Drilling |
| Time, Torque and Thrust (Numericals).  |             |
| Grinding: Types of abrasives, bonding processes, Creep feed grinding, Designation and      | l Selection |
| of grinding wheel, Wheel Balancing, Dressing and Truing of grinding wheel, Surface         | Finishing   |
| <b>Processes</b> – Lapping, Honing, Super finishing, Polishing and Buffing.                |             |
| Unit –V  | 07 Hrs      |
| Unconventional machining - Need and classification. EDM, Wire EDM, ECM – Materia           | l Removal   |
| Rate (MRR) and Gap resistance (Numericals), CHM – Chemical Milling and Chemical            | Blanking,   |
| USM, LBM.  |             |
| Electric Arc Welding: Characteristic curves of constant-current and constant voltage, and  | rc welding  |
| transformer (Numericals); Arc Welding Processes – Shielded metal arc welding (SMAW)        | , Inert Gas |
| Arc Welding - Tungsten Inert Gas (TIG) welding and Metal Inert Gas (MIG) arc               | e welding,  |
| Submerged arc welding (SAW), Principal zones in the weld joint and typical grain structure | e, Welding  |
| defects. <b>Resistance welding</b> – Principle and types of resistance welding.            |             |

| Practice                   |        |
|----------------------------|--------|
| SECTION – I (MACHINE SHOP) | 14 Hrs |

**Lathe operations:** 1. Step, Taper Turning and Knurling 2. External Thread Cutting 3. Internal Thread Cutting 4. Eccentric Turnig

Milling Operations: 1. Cutting of spur gear teeth using Horizontal Milling Machine.

2. Making rectangular slot using Vertical MillingMachine.

| SECTION– II (Foundary lab)                    | 12 Hrs |
|---|--------|
| 1. Preparation of sand mould without pattern. |        |

- 2. Preparation of sand mould with pattern.
- 3. Compression, Shear and Permeability test on the moulding sand specimen.
- 4. Clay and Moisture content test on moulding sand.
- 5. Grain fineness test (Sieve analysis).

| Course      | e Outcomes: After completing the course, the students will be able to                    |
|-------------|--|
| CO1:        | Understand the terminology related to metal casting, forming, welding and metal cutting. |
| <b>CO2:</b> | Analyse and apply principles of casting, forming, welding, and metal cutting to specific |
|             | applications.  |
| CO3:        | Assess, compare and select appropriate manufacturing Processes.                          |
| <b>CO4:</b> | Adapt the principles of Casting, forming, welding, and metal cutting to develop the      |
|             | mechanical components.   |

#### **Reference Books**

| 1 | Manufacturing Technology, Vol. 1 – Foundry, Forming, and Welding, P N Rao, 5 <sup>th</sup> Edition, 2019, McGraw Hill Education (India) Private Limited, ISBN-13: 978-93-5316-050-0. |
|---|--|
| 2 | Manufacturing Technology, Vol. 2 Metal Cutting and Machine Tools, P N Rao, 4 <sup>th</sup> Edition,2019, McGraw Hill Education(India) Pvt. Limited,ISBN-13: 978-93-5316-052-4.       |
| 3 | Manufacturing Science", Amitabha Ghosh and Ashok Kumar Mallik, 2 <sup>nd</sup> Edition, 2010, East-West Press Limited, ISBN: 978-81-7671-063-3.                                      |
| 4 | A Text Book on Production Engineering, Swadesh Kumar Singh, 3 <sup>rd</sup> Edition, 2016, Made Easy Publication, ISBN–978-93-5147-217-9.  |
| 5 | Manufacturing Science – I, Forming, Casting and Welding", G.S Sawhney, 2015, I.K. International Publishing House Pvt. Ltd. ISBN: 978-93-82332-53-4.                                  |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

|       |            |     |     |            | <b>CO-</b> ] | PO Ma      | pping      |            |            |      |      |      |
|-------|------------|-----|-----|------------|--------------|------------|------------|------------|------------|------|------|------|
| CO/PO | <b>PO1</b> | PO2 | PO3 | <b>PO4</b> | PO5          | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | <b>PO9</b> | PO10 | PO11 | PO12 |
| CO1   | 3          | 1   | -   | -          | -            | -          | -          | -          | -          | -    | -    | 2    |
| CO2   | 3          | 2   | -   | -          | -            | -          | -          | -          | -          | -    | -    | 2    |
| CO3   | 1          | 2   | 2   | 2          | -            | -          | -          | -          | -          | -    | -    | 2    |
| CO4   | -          | 1   | 1   | 3          | 2            | -          | -          | -          | -          | -    | -    | 2    |

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

High-3: Medium-2: Low-1

|      |   |      | Se                        | emester: IV      |                     |     |               |
|------|---|------|---------------------------|------------------|---------------------|-----|---------------|
|      | THERMAL ENGINEERING II  |      |                           |                  |                     |     |               |
|      |   |      | (Theor                    | ry and Practice  | )                   |     |               |
| Cou  | rse Code  | :    | 18ME44                    |                  | CIE                 | :   | 100 +50 Marks |
| Cred | lits: L:T:P   | :    | 3:1:1                     |                  | SEE                 | :   | 100 +50 Marks |
| Tota | l Hours   | :    | 39L+17T +26P              |                  | <b>SEE Duration</b> | :   | 03+03 Hours   |
| Cou  | rse Learning  | Ob   | jectives: The students    | will be able to  |                     |     |               |
| 1    | 1 Analysis of thermal efficiency of gas power and vapor power cycles                          |      |                           |                  |                     |     |               |
| 2    | Evaluate per  | for  | mance of IC engines       |                  |                     |     |               |
| 3    | Explainwork   | ting | principleof reciprocation | ng aircompresso  | randanalyseitsper   | for | mance         |
| 4    | 4 Understand working principle of Refrigeration and Air-conditioning systems and evaluate the |      |                           | and evaluate the |                     |     |               |
|      | performance   |      |                           |                  |                     |     |               |
| 5    | 5 Explain basic modes and fundamental laws of heat transfer                                   |      |                           |                  |                     |     |               |
| 6    | 6 Analysis of thermal efficiency of gas power and vapor power cycles                          |      |                           |                  |                     |     |               |

| Unit-I   | 08 Hrs   |
|--|----------|
| Gas power Cycles: Efficiency of air-standard cycles – Carnot cycle, Otto, Diesel and Dua   | l cycles |
| - Derivation of air standard efficiency, MEP (no derivation) of the cycles, comparison of c  | ycles,   |
| Numericals   |          |
| Unit – II  | 14 Hrs   |
| Gas Turbines: Open cycle constant pressure gas turbines, theoretical and actual cycles, Adv  | /antages |
| and disadvantages of closed cycle compared to open cycle, Multi stage expansion with re  | heating, |
| multistage compression with intercooling, Numericals.  |          |
| Jet and Rocket propulsion: Principles and working of turbojet, turbofan, turboprop, Ram  | jet and  |
| pulse jet, simple turbojet cycle, Thrust power, propulsive power, thermal efficiency, pro-   | opulsive |
| efficiency and over all efficiency, Rocket propulsion (No Numericals)  |          |
| Unit -III  | 14 Hrs   |
| Performance testing of IC Engines: Testing of two stroke and four stroke C.I and S.I eng   | gines,   |
| Calculations of BP, IP, thermal efficiency, SFC, MEP and heat balance sheet, methods to f  | ind IP,  |
| Numericals   |          |
| Vapor Power Cycles: Carnot vapour power cycle – Simple Rankine cycle, comparison of  |          |
| Rankine and Carnot vapour cycle, Analysis and performance of Rankine cycle, Ideal and p  | ractical |
| regenerative Rankine cycle, Reheat and regenerative cycle, Numericals  |          |
| Unit –IV   | 10 Hrs   |
| <b>Refrigeration:</b> Air Cycle Refrigeration, Reversed Carnot Cycle, Reversed Brayton Cycle,  | Vapour   |
| Compression Refrigeration system - Refrigerating effect, power required, COP, Vapour Ab  | sorption |
| Refrigeration, Properties of refrigerants, Numericals  |          |
| <b>Pyschrometrics:</b> Atmospheric air and Psychrometric properties, dry bulb temperature and y  | wet bulb |
| temperature, Dew point temperature, partial pressures, specific humidity and relative humidity humidity and relative humidity humidi | umidity, |
| Degree of saturation, Adiabatic saturation temperature, Use of Psychrometric charts. (Simp   | ple      |
| numericals)  |          |
| Unit –V  | 10 Hrs   |
| Reciprocating Air Compressors: Classification, Work input with and without classification, Work input with and without classification, Work input with and without classification, where the second se | earance, |
| volumetric efficiency, Adiabatic, isothermal and mechanical efficiency, work input in  | multi-   |
| stage compression with intercooling, Intermediate pressure forminimum work input, Nu   | mericals |
| Combustion Thermodynamics: Stoichiometric air/fuel ratio for combustion of fuels   | s-excess |
| air, exhaust gas analysis, (conversion of mass analysis to volumetric analysis and vice  | versa).  |
| Calorific value, Combustion efficiency. Combustion Reactions, Enthalpy of formation, Ent   | tropy of |
| formation, Internal energy of combustion. Adiabatic flame temperature, Simple Numerical  | s        |

|          | Practice   |         |  |  |  |  |  |  |
|----------|--|---------|--|--|--|--|--|--|
|          | SECTION-I 12Hrs  |         |  |  |  |  |  |  |
| 1        | Determination of flash point and firepointoflubricatingoil byusing AbelPenskyor Clevapparatus. (Opencup)         | veland  |  |  |  |  |  |  |
| 2        | Determination of flash point and firepoint ofhigh speed diesel (HSD) byusing Pensky apparatus. (Closed cup)      | Martins |  |  |  |  |  |  |
| 3        | Determination of calorific value of solid or liquid fuel using BombCalorimeter.                                  |         |  |  |  |  |  |  |
| 4        | 4 Determination of viscosity of various grades of lubricatingoils using Redwood, Sayboltand Torsion Viscometers. |         |  |  |  |  |  |  |
| 5        | Valvetimingdiagram ofa4 strokeI.C. Engine.   |         |  |  |  |  |  |  |
| 6        | 6 Performancetest on aVaporCompression Refrigerator.   |         |  |  |  |  |  |  |
|          |  |         |  |  |  |  |  |  |
|          | SECTION-I  | 16Hrs   |  |  |  |  |  |  |
| 1. Perfo | ormancetests onI.C.Engines   |         |  |  |  |  |  |  |
| ► F      | ourstrokewatercooled single cylinder diesel engine   |         |  |  |  |  |  |  |
|          | Four stroke, four cylinder petrol engine (Including Morse test)  |         |  |  |  |  |  |  |
| ▶ F      | Four stroke, four cylinder diesel engine (Including Morse test)  |         |  |  |  |  |  |  |
| ▶ C      | omputerised single cylinder diesel engine (Including combustion characteristics)                                 |         |  |  |  |  |  |  |
| 2. Perfo | 2. Performancetest ontwostagereciprocatingaircompressor.   |         |  |  |  |  |  |  |
| 3. Perfo | ormance test on air blower   |         |  |  |  |  |  |  |

| Course       | e Outcomes: After completing the course, the students will be able to                    |
|--------------|--|
| CO1:         | Explain basic thermodynamic cycles to evaluate work and efficiency/ performance.         |
| <b>CO2:</b>  | Analyse modifications of basic thermodynamic cycles for optimising work and              |
|              | Increasing efficiency/ performance.  |
| CO3:         | Determine properties of fuels, and analyse performance parameters of IC engines and      |
|              | compressor   |
| <b>CO4</b> : | Adapt knowledge of thermodynamic cycles to suggest solutions for real time thermodynamic |
|              | problems   |

| Refere | ence Books   |  |  |  |  |  |  |  |  |  |
|--------|--|--|--|--|--|--|--|--|--|--|
| 1      | Basic and Applied Thermodynamics, P.K.Nag, 2010, TataMcGraw Hill Publication ISBN:9780070151314  |  |  |  |  |  |  |  |  |  |
| 2      | Engineering Thermodynamics, Yunus Cengel, Michael Boles, 7 <sup>th</sup> Edition, 2011, Tata<br>McGrawHill Company, ISBN:9780071072540             |  |  |  |  |  |  |  |  |  |
| 3      | Fundamentals of Engineering Thermodynamics, Moron M.J, ShapiroH.N,<br>BoettnerD.D.and Bailey M.B, 7 <sup>th</sup> Edition, ISBN: 978-1-1183-7965-3 |  |  |  |  |  |  |  |  |  |
| 4      | Fundamentals of Thermodynamics, R.E.Sonntag, C.Borgnakke and G.J.VanWylen, 2003, John Wiley, ISBN:0-471-15232-3                                    |  |  |  |  |  |  |  |  |  |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

#### Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

|       | CO-PO Mapping |     |     |     |     |            |            |     |            |      |      |      |  |
|-------|---------------|-----|-----|-----|-----|------------|------------|-----|------------|------|------|------|--|
| CO/PO | <b>PO1</b>    | PO2 | PO3 | PO4 | PO5 | <b>PO6</b> | <b>PO7</b> | PO8 | <b>PO9</b> | PO10 | PO11 | PO12 |  |
| CO1   | 3             | 2   | -   | -   | -   | -          | -          | -   | -          | -    | -    | 1    |  |
| CO2   | 3             | 2   | -   | -   | -   | -          | -          | -   | -          | -    | -    | 1    |  |
| CO3   | 1             | 2   | 2   | -   | -   | -          | -          | -   | -          | -    | -    | 1    |  |
| CO4   | -             | 1   | 1   | 3   | -   | -          | -          | -   | -          | -    | -    | 1    |  |

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

High-3 : Medium-2 : Low-1

| Semester: IV  |                       |  |  |  |  |  |  |  |  |  |
|---|-----------------------|--|--|--|--|--|--|--|--|--|
| DYNAMICS OF MACHINES  |                       |  |  |  |  |  |  |  |  |  |
| (Theory)  |                       |  |  |  |  |  |  |  |  |  |
| Course Code     :     18ME45     CLE     :     100 M  | Marks                 |  |  |  |  |  |  |  |  |  |
| Credits: L:T:P         :         3:1:0         SEE         :         100 M  | Marks                 |  |  |  |  |  |  |  |  |  |
| Total Hours     : 39L+131     SEE Duration     : 3.00   | Hours                 |  |  |  |  |  |  |  |  |  |
| Course Learning Objectives: The students will be able to  |                       |  |  |  |  |  |  |  |  |  |
| <ul> <li>Describe the need for performing static and dynamic analysis on a system</li> <li>Calculate ratio of belt tensions in flat and V belt</li> </ul>               |                       |  |  |  |  |  |  |  |  |  |
| <ul> <li>Calculate ratio of bell tensions in flat and y bell</li> <li>Explain the working of flywheel, care and the importance of balancing in machines with</li> </ul> |                       |  |  |  |  |  |  |  |  |  |
| • Explain the working of flywheel, cam and the importance of balancing in machines with   |                       |  |  |  |  |  |  |  |  |  |
| Intermediate           Analyse forces with friction and without friction. Speed of Covernor. Sensitiveness, etchility.  |                       |  |  |  |  |  |  |  |  |  |
| - Analyse forces with methon and without methol. Speed of Governor. Sensitiveness, stability, isochronism hunting controlling force curves for governor                 |                       |  |  |  |  |  |  |  |  |  |
| <ul> <li>Study Gyroscopic couple, effect of gyroscopic couple on plane disc, aeroplane and shin</li> </ul>  | p                     |  |  |  |  |  |  |  |  |  |
| 6 Describe the need for performing static and dynamic analysis on a system  | r                     |  |  |  |  |  |  |  |  |  |
|   |                       |  |  |  |  |  |  |  |  |  |
| Unit-I  | 07 Hrs                |  |  |  |  |  |  |  |  |  |
| Static Force Analysis: Static equilibrium, equilibrium of two and three force members; mem  | nbers                 |  |  |  |  |  |  |  |  |  |
| with two forces and torque, free body diagram, static force analysis of four bar mechanism  | n and                 |  |  |  |  |  |  |  |  |  |
| slider crank mechanism without friction   |                       |  |  |  |  |  |  |  |  |  |
| Dynamic Force Analysis: Dynamic force analysis of four bar mechanism and slider   | r crank               |  |  |  |  |  |  |  |  |  |
| mechanism, dynamically equivalent system  | 11.11                 |  |  |  |  |  |  |  |  |  |
|   | II Hrs                |  |  |  |  |  |  |  |  |  |
| <b>Flywheels:</b> Types of flywheel, Energy stored, Determination of size of flywheel for the second structure intermittent expension in a supplying press.             | engine,               |  |  |  |  |  |  |  |  |  |
| <b>Balt &amp; Rong Drives</b> : Types of belt drives flat and V belt Open belt and Cross belt Velocit   | ty ratio              |  |  |  |  |  |  |  |  |  |
| slip and creep and its effects on velocity ratio Ratio of belt tensions. Initial tension cent   | ty fatio,<br>trifugal |  |  |  |  |  |  |  |  |  |
| tension. Power transmitted by belt drive. Condition for maximum power transmission. Rone  | e drive:              |  |  |  |  |  |  |  |  |  |
| Ratio of tensions, Initial tension and centrifugal tension. Power transmitted. Condition for max  | ximum                 |  |  |  |  |  |  |  |  |  |
| power transmission  |                       |  |  |  |  |  |  |  |  |  |
| Unit -III   | 11 Hrs                |  |  |  |  |  |  |  |  |  |
| Balancing of Rotating Masses: Static and Dynamic balancing, Balancing of single rotating  | g mass,               |  |  |  |  |  |  |  |  |  |
| Balancing in same plane and in different plane, Balancing of several rotating masses rota   | ating at              |  |  |  |  |  |  |  |  |  |
| different planes  |                       |  |  |  |  |  |  |  |  |  |
| Balancing of Reciprocating Masses: Inertia effect of crank and connecting rod of single cy  | linder                |  |  |  |  |  |  |  |  |  |
| engine, partial balancing of multi-cylinder engine (Primary and Secondary forces and coupled<br>Relancing of V angine, Direct and Paverse graph method                  | es),                  |  |  |  |  |  |  |  |  |  |
| Unit _IV  | 06 Hrs                |  |  |  |  |  |  |  |  |  |
| <b>Covernors:</b> Types of governors, Centrifugal and Inertia types, Porter Governor and Hartnell   | 00 1115               |  |  |  |  |  |  |  |  |  |
| Governor, Force analysis with friction and without friction. Speed of Governor, Sensitiveness   | C C                   |  |  |  |  |  |  |  |  |  |
| stability Jacobranism Hunting Controlling force surves for governor.  |                       |  |  |  |  |  |  |  |  |  |
| stability, isocilionishi, Hunting, Controlling force curves for governor  | 07 II                 |  |  |  |  |  |  |  |  |  |
| Unit – V  | o/ Hrs                |  |  |  |  |  |  |  |  |  |
| <b>Cyroscope:</b> vectorial representation of angular motion. Basic definitions. Gyroscopic couple  | с.                    |  |  |  |  |  |  |  |  |  |
| Effect of gyroscopic couple on plane disc, Aeroplane, Snip. Effect of gyroscopic couple on  |                       |  |  |  |  |  |  |  |  |  |
| stability of a two wheeler and a four wheeler   |                       |  |  |  |  |  |  |  |  |  |
|   |                       |  |  |  |  |  |  |  |  |  |
| Course Outcomes: After completing the course, the students will be able to  | 1 1                   |  |  |  |  |  |  |  |  |  |

| <b>CO1:</b> | Define the terms associated with metal cutting tools, cutting fluids, in both Conventional and |
|-------------|--|
|             | Un-conventional Machining Processes and explain the various Manufacturing Processes.           |
| <b>CO2:</b> | Analyze Belt/rope drives, flywheels, rotating and reciprocating mechanism                      |
| CO3:        | Evaluate kinematics and kinetics for various mechanisms.                                       |
| <b>CO4:</b> | Design and synthesize industrial mechanisms.   |

| Refere | ence Books   |
|--------|--|
| 1      | Theory of Machines, Thomas Bevan, 3 <sup>rd</sup> Edition, 1984 CBS Publishers, , ISBN: 9788131729666                |
| 2      | Theory of Machines, Rattan S.S., 3 <sup>rd</sup> Edition, 2008, Tata McGraw Hill Publications, , ISBN: 9780070144774 |
| 3      | Theory of Machines, Sadhu Singh, 2 <sup>nd</sup> Edition, 2007, Pearson Education Publications, ISBN: 9788177581270  |
| 4      | Theory of Machines, Thomas Bevan, 3 <sup>rd</sup> Edition, 1984, CBS Publishers, ISBN: 9788131729666                 |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning(EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 60. The marks component for assignment is 10.

#### The total CIE is 30(Q) +60(T) +10(EL) =100 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marksis executed by means of an examination. The Question paper for each course contains two parts, Part – A and Part – B. Part – A consists of objective type questions for 20 marks covering the complete syllabus. Part – B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

|       | CO-PO Mapping |     |     |            |            |            |            |            |     |      |      |      |  |
|-------|---------------|-----|-----|------------|------------|------------|------------|------------|-----|------|------|------|--|
| CO/PO | <b>PO1</b>    | PO2 | PO3 | <b>PO4</b> | <b>PO5</b> | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |  |
| CO1   | 3             | 2   | -   | -          | -          | -          | -          | -          | -   | -    | -    | 1    |  |
| CO2   | 3             | 2   | -   | -          | -          | -          | -          | -          | -   | -    | -    | 1    |  |
| CO3   | 1             | 2   | 2   | -          | -          | -          | -          | -          | -   | -    | -    | 1    |  |
| CO4   | -             | 1   | 1   | 3          | -          | -          | -          | -          | -   | -    | -    | 1    |  |

High-3 : Medium-2 : Low-1

|  |  |                   | Se  | emester: IV  |  |                |  |  |  |  |
|--|--|-------------------|---|--|--|----------------|--|--|--|--|
| <b>FLUID MECHANICS</b>   |  |                   |   |  |  |                |  |  |  |  |
| (Theory and Practice)  |  |                   |   |  |  |                |  |  |  |  |
| Cou  | rse Code   | :                 | 18ME46  |  | CIE  | :              | 100+50 Marks   |  |  |  |
| Cree   | lits: L:T:P  | :                 | 2:1:1   |  | SEE  | ••             | 100 +50 Marks  |  |  |  |
| Total Hours         :         26L+14T+14P         SEE Duration         :         03+03 Hours |  |                   |   |  |  |                |  |  |  |  |
| Course Learning Objectives: The students will be able to                                     |  |                   |   |  |  |                |  |  |  |  |
| 1  | Understandi  | ng f              | undamental fluid mech   | nanics.  |  |                |  |  |  |  |
| 2  | Measuremer   | nt of             | pressure and determin   | ation of hydrosta  | atic forces and flo  | w tl           | nrough pipes.  |  |  |  |
| 3  | Apply laws   | of c              | onservation of moment   | tum, mass and en   | ergy to fluid flow   | y sy           | stems and explain  |  |  |  |
|  | the measure  | mer               | t of fluid flow paramet   | ers.   |  |                |  |  |  |  |
| 4  | Investigate t  | he c              | haracteristics of flow t  | hough pipes.   | 1  |                |  |  |  |  |
| <b>)</b>   | Apply dimo   | npr               | essibility of gases in ter  | rms of Mach nun  | nder.  | ta             |  |  |  |  |
| U  | Apply unler  | 1810              |   | They laws for con-   | ducting model tes  | is.            |  |  |  |  |
|  |  |                   | Uni   | it-I   |  |                | 07 Hrs   |  |  |  |
| Basi   | c Concepts a   | nd                | Fluid Properties: Def   | inition of a fluid   | Classification of  | flu            | ud flows: No slip  |  |  |  |
| cond   | ition: System  | an                | d control volume. Co  | ntinuum Densit   | y Specific gravit  | v              | Vapour pressure  |  |  |  |
| Visc   | osity Surface  | Ti                | ension: Coefficient of  | compression F  | of Cavitat   | ion            | and Capillarity  |  |  |  |
| Num  | ericals  | , <b>1</b> ,      | Juston, coefficient of  | compression, L   |  | 1011           | und Cuphianty,   |  |  |  |
| Flui   | d Statics: Hvo   | lros              | tatic forces on submers   | ged horizontal, vo   | ertical, inclined ar                                       | nd c           | urved surfaces.  |  |  |  |
| deter  | mination of c  | entr              | e of pressure and total   | pressure, Numer  | icals  |                |  |  |  |  |
|  |  |                   | Unit  | – II   |  |                | 10 Hrs   |  |  |  |
| Pres   | sure Measure   | eme               | nt: Pressure at a point;  | Pressure variation   | on with depth; Ma  | no             | meter and other  |  |  |  |
| press  | sure measuring   | g de              | vices; Barometer and a  | atmospheric press  | sures; Numericals  |                |  |  |  |  |
| Buo  | yancy and Sta  | abil              | ity: Stability of floating  | g bodies, Meta ce  | entre and Meta ce  | ntri           | c height;  |  |  |  |
| expe   | rimental and a   | nal               | ytical determination of   | meta centric hei   | ght; stability of su                                       | ıbm            | erged bodies,  |  |  |  |
| Numericals   |  |                   |   |  |  |                |  |  |  |  |
| INUIL  | Unit -III 10 Hrs   |                   |   |  |  |                |  |  |  |  |
| INUIL  |  |                   | Unit  | -III   |  |                | 10 Hrs   |  |  |  |
| Flui   | d Kinematics   | : L               | Unit<br>agrangian and Euleria   | -III<br>an descriptions;   | Fundamentals of  | f fl           | <b>10 Hrs</b><br>ow visualization;   |  |  |  |
| Fluie  | <b>1 Kinematics</b><br>am line, Strear   | : L<br>n tu       | Unit<br>agrangian and Euleria<br>be, Path line and Strea  | -III<br>an descriptions;<br>k line; Stream fu  | Fundamentals of nction, Velocity p                         | f floote       | <b>10 Hrs</b><br>ow visualization;<br>ntial, Circulation,  |  |  |  |
| Fluid<br>Strea<br>Vort   | d Kinematics<br>im line, Strear<br>icity and Rota                                    | n tu              | Unit<br>agrangian and Euleria<br>be, Path line and Strea<br>ality, Numericals   | <b>-III</b><br>an descriptions;<br>k line; Stream fu   | Fundamentals of nction, Velocity p                         | floote         | <b>10 Hrs</b><br>ow visualization;<br>ntial, Circulation,  |  |  |  |
| Fluid<br>Strea<br>Vort<br>Fluid  | d Kinematics<br>and line, Strear<br>icity and Rota<br>d Dynamics:                    | n tu<br>tion<br>G | Unit<br>agrangian and Euleria<br>be, Path line and Strea<br>ality, Numericals<br>eneral continuity equ                          | <b>-III</b><br>an descriptions;<br>k line; Stream fu   | Fundamentals of<br>nction, Velocity p                      | f floote<br>Eu | <b>10 Hrs</b><br>ow visualization;<br>ntial, Circulation,<br>aler's equation;                      |  |  |  |
| Fluid<br>Strea<br>Vort<br>Fluid<br>Bern  | d Kinematics<br>im line, Strear<br>icity and Rota<br>d Dynamics:<br>oulli's equation | n tu<br>tion<br>G | Unit<br>agrangian and Euleria<br>be, Path line and Strea<br>ality, Numericals<br>eneral continuity equ<br>Limitations of Bernou | <b>-III</b><br>an descriptions;<br>k line; Stream function in Cartes<br>aution in Cartes<br>alli's equation, A | Fundamentals of<br>nction, Velocity p<br>sian coordinates; | f floote<br>Eu | <b>10 Hrs</b><br>ow visualization;<br>ntial, Circulation,<br>uler's equation;<br>pulli's equation; |  |  |  |

pressures, Notches - V notch, Rectangular notch, introduction to Reynolds transport theorem, Numericals

 Unit –IV
 07 Hrs

 Introduction to Boundary Layer Theory: Flow over a flat plate: Boundary layer thickness,

Displacement, Momentum and Energy thickness, Flow separation concept, Simple Numericals Dimensional Analysis and Modeling: Similitude; Geometric, Kinematic and Dynamic similarities; Buckingham pi theorem and its application to fluid mechanics problems; different forces acting in moving fluid, Dimensionless numbers; Model studies, Numericals Unit –V 06 Hrs

**Flow through Pipes:** Darcy-Weisbach equation; Chezy's formula; Laminar flow through pipes; Hagen-Poiseulle equation; Friction factor, Minor losses. Numericals **Turbulent Flow through Pipes:** Characteristics of turbulent flow; Turbulent velocity profile;

Turbulent shear stress; Moody's chart, (no numerical)

| Practice   |       |
|--|-------|
| SECTION-I & II   | 14Hrs |
| Calibration of Venturimrter  |       |
| Calibration of Orifice meter   |       |
| Calibration of V-Notch   |       |
| Determination of co-efficient of friction due to flow of fluids in pipes           |       |
| Determination of co-efficient of minor losses due to flow of fluids through pipes. |       |
| Impact of jet on vanes   |       |
|  |       |

| Course       | Course Outcomes: After completing the course, the students will be able to   |  |  |  |  |  |  |  |  |
|--------------|--|--|--|--|--|--|--|--|--|
| CO1:         | Describe various properties of fluids for analysing fluid flow applications. |  |  |  |  |  |  |  |  |
| CO2:         | Analyze the effect of fluid properties on static and dynamics of fluid flow. |  |  |  |  |  |  |  |  |
| CO3:         | Analyze hydrostatic and dynamic solutions for fluid flow applications.       |  |  |  |  |  |  |  |  |
| <b>CO4</b> : | Derive appropriate formulae for specific industrial fluid problems.          |  |  |  |  |  |  |  |  |

#### **Reference Books**

| 1 | Fluid Mechanics, Yunus A. Cengel and John M. Cimbala, 2006, Tata Mc-Graw Hill ISBN:9780071284219                                    |
|---|---|
| 2 | Fluid Mechanics and Hydraulic Machines, Modi and Seth, 2007, Standard Book House ISBN -81-7867-023-2                                |
| 3 | Theory and Application of Fluid Mechanics, K. Subramanya, 1993, TMH Outline Series, ISBN-13: 978-0-07-460369-7, ISBN: 0-07-460369-8 |
| 4 | Fluid Mechanics, F. M. White, McGraw Hill Education India Private Limited; ISBN-<br>13:978-9385965494                               |

#### Continuous Internal Evaluation (CIE); Theory (100 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and experiential learning (EL). A minimum of three quizzes are conducted and each quiz is evaluated for 10 marks adding up to 30 marks. All quizzes are conducted online. Faculty may adopt innovative methods for conducting quizzes effectively. The number of quizzes may be more than three also. The three tests are conducted for 50 marks each and the sum of the marks scored from three tests is reduced to 50. The marks component for experiential learning is 20.

Total CIE is 30(Q) +50(T) +20(EL) =100 Marks.

#### Scheme of Continuous Internal Evaluation (CIE); Practical Test for 50 Marks

The Laboratory session is held every week as per the time table and the performance of the student is evaluated in every session. The average marks (AM) over number of weeks is considered for 30 marks. At the end of the semester a test (T) is conducted for 10 marks. The students are encouraged to implement additional innovative experiments (IE) in the lab and are rewarded for 10 marks. Total marks for the laboratory is 50.

Total CIE is 30(AM) +10 (T) +10 (IE) =50 Marks.

#### Semester End Evaluation (SEE); Theory (100 Marks)

**SEE** for 100 marks is executed by means of an examination. The Question paper for the course contains two parts, Part A and Part B. Part A consists of objective type questions for 20 marks covering the complete syllabus. Part B consists of five main questions, one from each unit for 16 marks adding up to 80 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

#### Scheme of Semester End Examination (SEE); Practical Exam for 50 Marks

SEE for the practical courses will be based on experiment conduction with proper results, is evaluated for 40 marks and Viva is for 10 marks. Total SEE for laboratory is 50 marks.

#### Semester End Evaluation (SEE): Theory (100 Marks) + Practical (50 Marks) = Total 150 Marks

|       | CO-PO Mapping |     |     |            |     |            |            |            |     |      |      |      |  |
|-------|---------------|-----|-----|------------|-----|------------|------------|------------|-----|------|------|------|--|
| CO/PO | <b>PO1</b>    | PO2 | PO3 | <b>PO4</b> | PO5 | <b>PO6</b> | <b>PO7</b> | <b>PO8</b> | PO9 | PO10 | PO11 | PO12 |  |
| CO1   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |  |
| CO2   | 3             | 2   | -   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |  |
| CO3   | 1             | 2   | 2   | -          | -   | -          | -          | -          | -   | -    | -    | 1    |  |
| CO4   | -             | 1   | 1   | 3          | -   | -          | -          | -          | -   | -    | -    | 1    |  |

High-3 : Medium-2 : Low-1

|      | Semester: IV                   |      |                 |                              |                   |      |                 |  |  |  |  |
|------|--------------------------------|------|-----------------|------------------------------|-------------------|------|-----------------|--|--|--|--|
|      | Design Thinking Lab            |      |                 |                              |                   |      |                 |  |  |  |  |
| Cou  | Course Code:18ME47CIE:50 Marks |      |                 |                              |                   |      |                 |  |  |  |  |
| Cred | lits: L:T:P                    | :    | 0:0:2           |                              | SEE               | :    | 50 Marks        |  |  |  |  |
| Hou  | rs                             | :    | 26P             |                              | SEE Duration      | :    | 02 Hours        |  |  |  |  |
| Cou  | rse Learning O                 | bje  | ctives: To ena  | ble the students to:         |                   |      |                 |  |  |  |  |
|      | Knowledge                      | 4pp  | olication: Ac   | quire the ability to make    | e links across o  | dif  | ferent areas of |  |  |  |  |
| 1    | knowledge a                    | nd   | to generate, o  | develop and evaluate idea    | is and informati  | on   | so as to apply  |  |  |  |  |
|      | these skills to                | ) pi | ovide solution  | ns of societal concern       |                   |      |                 |  |  |  |  |
| 2    | Communicat                     | tior | a: Acquire the  | skills to communicate eff    | fectively and to  | pre  | esent ideas     |  |  |  |  |
| 2    | clearly and c                  | ohe  | erently to a sp | ecific audience in both the  | written and ora   | l fo | orms.           |  |  |  |  |
| 3    | Collaboratio                   | n:   | Acquire colla   | borative skills through wo   | rking in a team   | to   | achieve         |  |  |  |  |
| 3    | common goa                     | ls.  |                 |                              |                   |      |                 |  |  |  |  |
| 1    | Independent                    | Le   | arning: Lear    | n on their own, reflect on t | their learning an | d t  | ake             |  |  |  |  |
| 4    | annronriate a                  | ctic | on to improve   | it                           |                   |      |                 |  |  |  |  |

#### **Guidelines for Design Thinking Lab:**

- 1. The Design Thinking Lab (DTL) is to be carried out by a team of two-three students.
- 2. Each student in a team must contribute equally in the tasks mentioned below.
- 3. Each group has to select a theme that will provide solutions to the challenges of societal concern. Normally three to four themes would be identified by the by the department
- 4. Each group should follow the stages of Empathy, Design, Ideate, prototype and Test for completion of DTL.
- 5. After every stage of DTL, the committee constituted by the department along with the coordinators would evaluate for CIE. The committee shall consist of respective coordinator & two senior faculty members as examiners. The evaluation will be done for each student separately.
- 6. The team should prepare a Digital Poster and a report should be submitted after incorporation of any modifications suggested by the evaluation committee.

#### The Design Thinking lab tasks would involve:

- 1. Carry out the detailed questionnaire to arrive at the problem of the selected theme. The empathy report shall be prepared based on the response of the stake holders.
- 2. For the problem identified, the team needs to give solution through thinking out of the box innovatively to complete the ideation stage of DTL
- 3. Once the idea of the solution is ready, detailed design has to be formulated in the Design stage considering the practical feasibility.
- 4. If the Design of the problem is approved, the team should implement the design and come out with prototype of the system.
- 5. Conduct thorough testing of all the modules in the prototype developed and carry out integrated testing.
- 6. Demonstrate the functioning of the prototype along with presentations of the same.
- 7. Prepare a Digital poster indicating all the stages of DTL separately. A Detailed project report also should be submitted covering the difficulties and challenges faced in each stage of DTL.
- 8. Methods of testing and validation should be clearly defined both in the Digital poster as well as the report.

The students are required to submit the Poster and the report in the prescribed format provided by the department.

| Course | Course Outcomes: After completing the course, the students will be able to              |  |  |  |  |  |  |  |  |  |
|--------|---|--|--|--|--|--|--|--|--|--|
| CO 1:  | Interpreting and implementing the empathy, ideate and design should be implemented by   |  |  |  |  |  |  |  |  |  |
|        | applying the concepts learnt.   |  |  |  |  |  |  |  |  |  |
| CO 2:  | The course will facilitate effective participation by the student in team work and      |  |  |  |  |  |  |  |  |  |
|        | development of communication and presentation skills essential for being part of any of |  |  |  |  |  |  |  |  |  |
|        | the domains in his / her future career.   |  |  |  |  |  |  |  |  |  |
| CO 3:  | Appling project life cycle effectively to develop an efficient prototype.               |  |  |  |  |  |  |  |  |  |
| CO 4:  | Produce students who would be equipped to pursue higher studies in a specialized area   |  |  |  |  |  |  |  |  |  |
|        | or carry out research work in an industrial environment.                                |  |  |  |  |  |  |  |  |  |

#### Scheme of Evaluation for CIE Marks:

#### **Evaluation will be carried out in three phases:**

| Phase | Activity  | Weightage |
|-------|---|-----------|
| Ι     | Empathy, Ideate evaluation  | 10M       |
| II    | Design evaluation   | 15M       |
| III   | Prototype evaluation, Digital Poster presentation and report submission | 25M       |
|       | Total   | 50M       |

#### Scheme of Evaluation for SEE Marks:

| Sl. No. | Evaluation Component                       |     |  |  |  |  |  |
|---------|--|-----|--|--|--|--|--|
| 1.      | Written presentation of synopsis: Write up | 5M  |  |  |  |  |  |
| 2.      | Presentation/Demonstration of the project  | 15M |  |  |  |  |  |
| 3.      | Demonstration of the project               | 20M |  |  |  |  |  |
| 4.      | Viva                                       | 05M |  |  |  |  |  |
| 5.      | Report                                     | 05M |  |  |  |  |  |
|         | Total                                      | 50M |  |  |  |  |  |

| CO-PO Mapping |            |     |     |     |     |     |            |            |            |      |      |      |
|---------------|------------|-----|-----|-----|-----|-----|------------|------------|------------|------|------|------|
| CO/PO         | <b>PO1</b> | PO2 | PO3 | PO4 | PO5 | PO6 | <b>PO7</b> | <b>PO8</b> | <b>PO9</b> | PO10 | PO11 | PO12 |
|               |            |     |     |     |     |     |            |            |            |      |      |      |
| CO1           | H          | H   | H   | H   | Μ   | Μ   | L          | Μ          | Μ          | Μ    | Μ    | М    |
| CO2           | H          | Н   | Н   | Н   | Μ   | Μ   | L          | Μ          | M          | М    | М    | М    |
| CO3           | H          | Н   | Н   | Н   | Μ   | Μ   | L          | Μ          | Μ          | Μ    | Μ    | Μ    |
| CO4           | L          | L   | L   | L   | L   | L   | L          | Μ          | L          | Μ    | L    | L    |

|                               | Semester: III/IV  |        |                      |                       |                      |      |               |  |  |  |  |  |
|-------------------------------|---|--------|----------------------|-----------------------|----------------------|------|---------------|--|--|--|--|--|
|                               | C PROGRAMMING   |        |                      |                       |                      |      |               |  |  |  |  |  |
|                               | Bridge Course   |        |                      |                       |                      |      |               |  |  |  |  |  |
|                               |   |        | (Comn                | ion to all branche    | es)                  |      |               |  |  |  |  |  |
| Cours                         | se Code   | :      | 18DCS37/48           |                       | CIE Marks            | :    | 50 Marks      |  |  |  |  |  |
| <b>Credits: L:T:P</b> : 2:0:0 |   |        |                      |                       | SEE Marks            | :    | 50 Marks      |  |  |  |  |  |
|                               | Audit CourseSEE Duration:2.00 Hours   |        |                      |                       |                      |      |               |  |  |  |  |  |
| Cours                         | se Learning (   | Obje   | ctives: The student  | s will be able to     |                      |      |               |  |  |  |  |  |
| 1.                            | Develop ar  | ithme  | etic reasoning and a | nalytical skills to a | apply knowledge of b | oasi | c concepts of |  |  |  |  |  |
|                               | program   | nming  | g in C.              |                       |                      |      |               |  |  |  |  |  |
| 2.                            | Learn basic   | prin   | ciples of problem so | olving through pro    | gramming.            |      |               |  |  |  |  |  |
| 3.                            | <b>3.</b> Write C programs using appropriate programming constructs adopted in programming. |        |                      |                       |                      |      |               |  |  |  |  |  |
| 4.                            | Solve comp  | olex p | problems using C pr  | ogramming.            |                      |      |               |  |  |  |  |  |

| Unit – I  | 4 Hrs       |
|---|-------------|
| Introduction to Reasoning, Algorithms and Flowcharts:                                     | .I          |
| Skill development – Examples related to Arithmetical Reasoning and Analytical Reason      | ing.        |
| Fundamentals of algorithms and flowcharts   | -           |
| Introduction to C programming:  |             |
| Basic structure of C program, Features of C language, Character set, C tokens, Keywords   | s and       |
| Identifiers, Constants, Variables, Data types.  |             |
| Unit – II   | 4 Hrs       |
| Handling Input and Output Operations  |             |
| Formatted input/output functions, Unformatted input/output functions with programming     | g examples  |
| using different input/output functions.   |             |
| Operators and Expressions   |             |
| Arithmetic operators, Relational operators, Logical Operators, Assignment operators, Inc  | crement and |
| decrement operators, Conditional operators, Bit-wise operators, Arithmetic expressions.   | Evaluation  |
| of expressions, Precedence of arithmetic operators, Type conversion in expressions, Ope   | rator       |
| precedence and associativity.   | 1           |
| Unit – III  | 6 Hrs       |
| Programming Constructs  |             |
| Decision Making and Branching   |             |
| Decision making with 'if' statement, Simple 'if' statement, the 'ifelse' statement,       | nesting of  |
| 'ifelse' statements, The 'else if' ladder, The 'switch' statement, The '?:' operator,     | The 'goto'  |
| statement.  |             |
| <b>Decision making and looping</b> The while statement, The do while statement, The 'for' | statement,  |
| Jumps in loops.   |             |
| Unit – IV   | 6 Hrs       |
| Arrays  |             |
| One dimensional arrays, Declaration of one dimensional arrays. Initialization of one dim  | ensional    |
| arrays, Two dimensional arrays, Initializing two dimensional arrays.                      |             |
| Character Arrays and Strings  |             |

Declaring and Initializing String Variables, Reading Strings from Terminal, Writing strings to screen, String handling functions.

|                        | Unit – V | 8 Hrs |
|------------------------|----------|-------|
| User-defined functions |          |       |

Need for User Defined Functions, Definition of functions, Return values and their types, Function calls, Function declaration. Examples.

**Introduction to Pointers:** Introduction, Declaration and initialization of pointers. Examples **Structures and Unions:** Introduction, Structure and union definition, Declaring structure and union variables, Accessing structure members. Example programs.

|          | PRACTICE PROGRAMS  |
|----------|--|
| 1.       | Familiarization with programming environment, concept of naming the program files, storing, compilation, execution and debugging. Taking any simple C- code.(Example programs having the delimeters, format specifiers in printf and scanf)  |
| 2.       | Debug the errors and understand the working of input statements in a program by compiling the C-code.  |
| 3.       | Implement C Program to demonstrate the working of operators and analyze the output.  |
| 4.       | <ul> <li>Simple computational problems using arithmetic expressions and use of each operator (+,-,/,%) leading to implementation of a Commercial calculator with appropriate message:</li> <li>a)Read the values from the keyboard</li> <li>b) Perform all the arithmetic operations.</li> <li>c) Handle the errors and print appropriate message.</li> </ul>  |
| 5.       | Write a C program to find and output all the roots if a given quadratic equation, for non-zero coefficients. (Using if <i>else</i> statement).   |
| 6a.      | Write a C program to print out a multiplication table for a given NxN and also to print the sum table using skip count 'n' values for a given upper bound.   |
| бb.      | Write a C program to generate the patterns using for loops.<br>Example: ( to print * if it is even number)<br>1<br>**<br>333<br>****<br>55555  |
| 7a.      | Write a C program to find the Greatest common divisor(GCD)and Least common multiplier(<br>LCM)   |
| 7b.<br>o | Write a C program to input a number and check whether the number is palindrome or not.   |
| 0.       | numbers and arrange them in ascending or descending order using bubble sort technique.   |
| 9.       | <ul> <li>Develop and demonstrate a C program for Matrix multiplication:</li> <li>a) Read the sizes of two matrices and check the compatibility for multiplication.</li> <li>b) Print the appropriate message if the condition is not satisfied and ask user to re-enter the size of matrix.</li> <li>c) Read the input matrix</li> <li>d) Perform matrix multiplication and print the result along with the input matrix.</li> </ul> |
| 10.      | Using functions develop a C program to perform the following tasks by parameter passing<br>concept:<br>a) To read a string from the user<br>Print appropriate message for palindrome or not palindrome   |

| 11a.1 | Write a C program to find the length of the string without using library function.       |  |  |  |  |  |  |  |  |  |
|-------|--|--|--|--|--|--|--|--|--|--|
| 1b.   | Vrite a program to enter a sentence and print total number of vowels.                    |  |  |  |  |  |  |  |  |  |
| 12.   | Design a structure 'Complex' and write a C program to perform the following operations:  |  |  |  |  |  |  |  |  |  |
|       | i. Reading a complex number.   |  |  |  |  |  |  |  |  |  |
|       | ii. Addition of two complex numbers.   |  |  |  |  |  |  |  |  |  |
|       | iii. Print the result  |  |  |  |  |  |  |  |  |  |
| 13.   | Create a structure called student with the following members student name, rollno, and a |  |  |  |  |  |  |  |  |  |
|       | structure with marks details in three tests. Write a C program to create N records and   |  |  |  |  |  |  |  |  |  |
|       | a) Search on roll no and display all the records.  |  |  |  |  |  |  |  |  |  |
|       | b) Average marks in each test.   |  |  |  |  |  |  |  |  |  |
|       | c) Highest marks in each test  |  |  |  |  |  |  |  |  |  |
|       | c) Highest marks in each test  |  |  |  |  |  |  |  |  |  |

| Course | Course Outcomes: After Completing the course, the students will be able to   |  |  |  |  |  |  |  |  |
|--------|--|--|--|--|--|--|--|--|--|
| CO 1:  | Understand and explore the fundamental computer concepts and basic programming principles like data types, input/output functions, operators, programming constructs and user defined functions. |  |  |  |  |  |  |  |  |
| CO 2:  | Analyze and Develop algorithmic solutions to problems.   |  |  |  |  |  |  |  |  |
| CO 3:  | Implement and Demonstrate capabilities of writing 'C' programs in optimized, robust and reusable code.   |  |  |  |  |  |  |  |  |
| CO 4:  | Apply appropriate concepts of data structures like arrays, structures implement programs for various applications  |  |  |  |  |  |  |  |  |

#### **Reference Books**

| -  |   |
|----|---|
| 1. | Programming in C, P. Dey, M. Ghosh, First Edition, 2007, Oxford University press, ISBN            |
|    | (13): 9780195687910.  |
| 2. | The C Programming Language, Kernighan B.W and Dennis M. Ritchie, Second Edition,                  |
|    | 2005, Prentice Hall, ISBN (13): 9780131101630.  |
| 3. | Turbo C: The Complete Reference, H. Schildt, 4 <sup>th</sup> Edition, 2000,Mcgraw Hill Education, |
|    | ISBN-13: 9780070411838.   |
| 4. | Understanding Pointers in C, Yashavant P. Kanetkar, 4th Edition, 2003, BPB publications,          |
|    | ISBN-13: 978-8176563581   |
| 5. | C IN DEPTH, S.K Srivastava, Deepali Srivastava, 3rd Edition, 2013, BPB publication,               |
|    | ISBN9788183330480   |

#### Continuous Internal Evaluation (CIE); Theory (50 Marks)

**CIE** is executed by way of quizzes (Q), tests (T) and lab practice (P). A minimum of two quizzes are conducted and each quiz is evaluated for 10 marks the sum of the marks scored from quizzes would be reduced to 10 marks. The two tests are conducted for 30 marks each and the sum of the marks scored from two tests is reduced to 30. The programs practiced would be assessed for 10 marks (Execution and Documentation).

Total CIE is 10(Q) + 30(T) + 10(P) = 50 Marks.

#### Semester End Evaluation (SEE); Theory (50 Marks)

**SEE** for 50 marks is executed by means of an examination. The Question paper for the course consists of five main questions, one from each unit for 10 marks adding up to 50 marks. Each main question may have sub questions. The question from Units I, IV and V have no internal choice. Units II and III have internal choice in which both questions cover entire unit having same complexity in terms of COs and Bloom's taxonomy level.

|       | CO-PO Mapping |     |     |     |     |            |            |     |            |      |      |      |
|-------|---------------|-----|-----|-----|-----|------------|------------|-----|------------|------|------|------|
| CO/PO | <b>PO1</b>    | PO2 | PO3 | PO4 | PO5 | <b>PO6</b> | <b>PO7</b> | PO8 | <b>PO9</b> | PO10 | PO11 | PO12 |
| CO1   | 3             | 3   | 2   | -   | 1   | -          | -          | -   | 1          | -    | -    | 1    |
| CO2   | 3             | 3   | 3   | 2   | 2   | -          | -          | -   | 1          | -    | -    | 1    |
| CO3   | 3             | 3   | 3   | -   | -   | -          | -          | -   | 2          | 2    | 1    | 2    |
| CO4   | 3             | 3   | 3   | -   | -   | -          | 1          | -   | 2          | 2    | 1    | 2    |

High-3: Medium-2 : Low-1

| Semester: III and IV  |  |             |                       |                               |                        |       |                 |
|---|--|-------------|-----------------------|-------------------------------|------------------------|-------|-----------------|
| DEDOFESSIONAL DEACTICE I  |  |             |                       |                               |                        |       |                 |
|   | COMMUNICATION SKILLS   |             |                       |                               |                        |       |                 |
|   |  |             | (Comm                 | on to all Programm            | les)                   |       |                 |
| Сош   | rse Code   | :           | 18HS49                |                               |                        | :     | 50 Marks        |
| Cred  | lits: L:T:P  | :           | 0:0:1                 |                               | SEE                    | :     | 50 Marks        |
| Total Hours   |  | :           | 18P                   |                               | SEE Duration           | :     | 2.00 Hours      |
| Cou   | rse Learning (   | Dbj         | ectives: The studer   | ts will be able to            |                        |       |                 |
| 1   | 1 Understand their own communication style, the essentials of good communication and develop |             |                       |                               |                        |       |                 |
|   | their confidence to communicate effectively.   |             |                       |                               |                        |       |                 |
| 2   | Manage stress by applying stress management skills.  |             |                       |                               |                        |       |                 |
| 3   | Ability to giv   | e co        | ontribution to the pl | anning and coordina           | ate Team work.         |       |                 |
| 4   | Ability to ma  | ke j        | problem solving de    | cisions related to eth        | ics.                   |       |                 |
|   |  |             |                       | ~                             |                        |       |                 |
| ~   |  |             |                       | Semester                      |                        |       | 6 Hrs           |
| Com   | munication Sl  | kill        | s: Basics, Method,    | Means, Process and            | Purpose, Basics of E   | Busi  | ness            |
| Com   | munication, W  | ritte       | en & Oral Commur      | incation, Listening.          | 1 1 4 14               |       | 1.1             |
| Com   | munication w   | ith         | confidence & Cla      | <b>rity</b> - Interaction wit | h people, the need the | ie u  | ses and the     |
| meth  | ods, Getting pr  | ion         | etically correct, usi | ng politically correct        | l language, Debate &   | εex   | 6 Hrs           |
| Λεερ  | rtive Commu  | nies        | ation - Concept of A  | ssertive communica            | tion Importance and    | lan   | plicability of  |
|   | rtive communi  | nua<br>cati | on Assertive Word     | ls being assertive            | ttion, importance and  | ı ap  | pheability of   |
| Pres  | entation Skills  | s- D        | biscussing the basic  | concepts of present           | ation skills Articulat | ion   | Skills IO &     |
| GK.   | How to make e  | effe        | ctive presentations.  | body language & D             | ress code in presenta  | tion  | n. media of     |
| prese   | entation.  |             | r ,                   | 8.8                           | <b>I</b>               |       | ,               |
|   |  |             |                       |                               |                        |       | 6 Hrs           |
| Tean  | n Work- Team   | Wo          | ork and its importan  | t elements Clarifyin          | g the advantages and   | l ch  | allenges of     |
| team  | work Understa  | and         | ing bargains in tear  | n building Defining           | behaviour to sync w    | ith t | eam work        |
| Stag  | es of Team Bui   | ldiı        | ng Features of succ   | essful teams.                 |                        |       |                 |
| IV S  | emester  |             |                       |                               |                        |       | 6 Hrs           |
| Body  | y Language &   | Pr          | oxemics - Rapport     | Building - Gestures,          | postures, facial exp   | ess   | ion and body    |
| move  | ements in differ   | rent        | t situations, Importa | ance of Proxemics, F          | Right personal space   | to n  | naintain with   |
| diffe   | rent people.   |             |                       |                               |                        |       | (IIma           |
| Mat   | votion and 64  | noar        | Monogomant. C.        | If motivation anou-           | motivation landard     |       | bilition Stroom |
|   | valion and strong b  | ress        | s Management: Se      | and do stross: Under          | standing stross Co     | np a  | admines, Stress |
| body and mind Dealing with anyiety tension and relevation techniques. Individual Counceling &     |  |             |                       |                               |                        |       |                 |
| Guidance Career Orientation Balancing Personal & Professional Life                                |  |             |                       |                               |                        |       |                 |
| Guid  |  | 1101        | intation: Datationg I |                               |                        |       | 6 Hrs           |
| <b>Professional Practice</b> - Professional Dress Code Time Sense Respecting People & their Space |  |             |                       |                               |                        |       |                 |
| Relevant Behaviour at different Hierarchical Levels. Positive Attitude, Self Analysis and Self-   |  |             |                       |                               |                        |       |                 |
| Management.   |  |             |                       |                               |                        |       |                 |
| Professional Ethics - values to be practiced, standards and codes to be adopted as professional   |  |             |                       |                               |                        |       |                 |
| engii   | engineers in the society for various projects. Balancing Personal & Professional Life        |             |                       |                               |                        |       |                 |
|   |  |             |                       |                               |                        |       |                 |
| Сош   | rse Outcomes·  | Δf          | ter completing the    | course the studen             | ts will be able to     |       |                 |

| Course Outcomes: After completing the course, the students will be able to |  |  |  |  |
|--|--|--|--|--|
| CO1:   | Inculcate skills for life, such as problem solving, decision making, stress management |  |  |  |
| CO2:   | Develop leadership and interpersonal working skills and professional ethics.           |  |  |  |
| CO3:   | Apply verbal communication skills with appropriate body language.                      |  |  |  |
| CO4:   | Develop their potential and become self-confident to acquire a high degree of self     |  |  |  |

| Refe | Reference Books   |  |  |  |
|------|---|--|--|--|
| 1.   | The 7 Habits of Highly Effective People, Stephen R Covey, Free Press, 2004 Edition, ISBN:                   |  |  |  |
|      | 0743272455  |  |  |  |
| 2.   | How to win friends and influence people, Dale Carnegie, General Press, 1 <sup>st</sup> Edition, 2016, ISBN: |  |  |  |
|      | 9789380914787   |  |  |  |
| 3.   | Crucial Conversation: Tools for Talking When Stakes are High, Kerry Patterson, Joseph Grenny,               |  |  |  |
|      | Ron Mcmillan, McGraw-Hill Publication, 2012 Edition, ISBN: 9780071772204                                    |  |  |  |
| 4.   | Aptimithra: Best Aptitude Book, Ethnus, Tata McGraw Hill, 2014 Edition, ISBN: 9781259058738                 |  |  |  |

#### Scheme of Continuous Internal Examination and Semester End Examination

| Phase         | Activity   | Weightage |
|---------------|--|-----------|
| Phase I       | CIE will be conducted during the 3 <sup>rd</sup> semester and evaluated for 50                             | 50%       |
| III Sem       | marks. The test will have two components. The Quiz is evaluated for 15                                     |           |
|               | marks and second component consisting of questions requiring   |           |
|               | descriptive answers is evaluated for 35 marks. The test & quiz will  |           |
|               | assess the skills acquired through the training module.  |           |
|               | SEE is based on the test conducted at the end of the 3 <sup>rd</sup> semester The                          |           |
|               | test will have two components a Quiz evaluated for 15 marks and second                                     |           |
|               | component consisting of questions requiring descriptive answers is   |           |
|               | evaluated for 35 marks.  |           |
| Phase II      | During the 4 <sup>th</sup> semester a test will be conducted and evaluated for 50                          | 50%       |
| IV Sem        | marks. The test will have two components a Short Quiz and Questions  |           |
|               | requiring descriptive answers. The test & quiz will assess the skills                                      |           |
|               | acquired through the training module.  |           |
|               | SEE is based on the test conducted at the end of the 4 <sup>th</sup> semester The test                     |           |
|               | will have two components. The Quiz evaluated for 15 marks and second                                       |           |
|               | component consisting of questions requiring descriptive answers is   |           |
|               | evaluated for 35 marks   |           |
| Phase III     | At the end of the IV Sem Marks of CIE (3 <sup>rd</sup> Sem and 4 <sup>th</sup> Sem) is consolidated for 50 |           |
| At the end of | marks (Average of Test1 and Test 2 (CIE 1+CIE2)/2.   |           |
| IV Sem        | At the end of the IV Sem Marks of SEE (3 <sup>rd</sup> Sem and 4 <sup>th</sup> Sem) is consolidated for 50 |           |
|               | marks (Average of CIE 1 and CIE 2 (CIE 1+CIE2)/2.  |           |



### **Curriculum Design Process**

### **Academic Planning And Implementation**



#### **Process For Course Outcome Attainment**



#### **Final CO Attainment Process**



RV College of Engineering® – Bengaluru - 59



# **Program Outcome Attainment Process**

#### PROGRAM OUTCOMES (POs)

1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation for the solution of complex engineering problems.

2. **Problem analysis:** Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. **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 public health and safety, and cultural, societal, and environmental considerations.

4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.

6. **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.

7. 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.

8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with the 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.

11. **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.

12. Life-long learning: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# Innovative Clubs of RVCE

| 1  | Ashwa Racing                         | Ashwa Mobility Foundation (AMF) is a student R&D platform that designs and fabricates Formula theme race cars and future mobility solutions to tackle urban transportation problems.   |
|----|--------------------------------------|--|
| 2  | Astra Robites                        | Team involved in the design, fabrication and building application specific robots.   |
| 3  | Coding Club                          | To facilitate students the skills, confidence, and opportunity to change their world<br>using coding and help them become successful in GSoC, ACM-ICPC, and other<br>recognized coding competitions.   |
| 4  | Entrepreneurship<br>Development Cell | E-Cell is a student run body that aims to promote entrepreneurship by conducting workshops, speaker sessions and discussions on business and its aspects. We possess a mentor board to help startups grow.   |
| 5  | Frequency Club                       | Team aims at contributing in both software and hardware domains mainly focusing on<br>Artificial Intelligence, Machine Learning and it's advances.   |
| 6  | Garuda                               | Design and development of supermileage urban concept electric car. Indigenous development of E-mobility products.  |
| 7  | Jatayu                               | Build a low cost Unmanned Aerial Vehicle capable of Autonomous Navigation,<br>Obstacle Avoidance, Object Detection, Localization, Classification and Air Drop of a<br>package of optimum weight.   |
| 8  | Solar Car                            | Build a roadworthy solar electric vehicle in order to build a green and sustainable environment.   |
| 9  | Team Antariksh                       | Team Antariksh is a Space Technology Student Club whose goal is to understand, disseminate and apply the engineering skills for innovation in the field of Space technology. designing Nano-Satellite payload for ISRO PS4 Orbital platform, RVSAT-1 along with developing experimental rockets of various altitude. |
| 10 | Team Chimera                         | Building a Formula Electric Car through Research and Development in E-Mobility. Electrifying Formula Racing.   |
| 11 | Helios Racing                        | Team involved in design, manufacturing and testing of All-Terrain Vehicles and other supportive tasks for the functioning of the team. Participating in BAJA competitions organized by SAE in India and the USA.   |
| 12 | Team Hydra                           | Developing autonomous underwater vehicles and use it for various real world applications such as water purification, solid waste detection and disposal etc.   |
| 13 | Team Krushi                          | Develop low cost equipments, which help farmers in cultivating and harvesting the crops. Use new technology applications to reduce the labour time hand cost for farmers. Aims at developing implants for Tractors.  |
| 14 | Team vyoma                           | Design, fabrication and testing of radio controlled aircrafts and research on various types of unmanned aerial vehicles.   |
| 15 | Team Dhruva                          | Organizing activities like quizzes based on astronomy.Stargazing and telescope handling sessions.Construction of a standard observatory. working on small projects with organizations like ICTS, IIA, ARIES etc.   |
| 16 | Ham club                             | To popularize Amateur Radio as a hobby among students, alongside exploring technical innovations in the communications domain. Intended to provide human capital for service to the nation at times of natural calamities.   |







"Not me but you" " Education through Community Service & Community Service through education"

# **Cultural Activity Teams**

- 1. AALAP (Music club)
- 2. DEBSOC (Debating society)
- 3. CARV (Dramatics club)
- 4. FOOTPRINTS (Dance club)
- 5. QUIZCORP (Quizzing society)
- 6. ROTARACT (Social welfare club)
- 7. RAAG (Youth club)
- 8. EVOKE (Fashion team)
- 9. f/6.3 (Photography club)
- 10. CARV ACCESS (Film-making club)





Leadership in Technical Education, Interdisciplinary Research & Innovation, with a Focus on sustainable and Inclusive Technologies.







To create a conducive environment for interdisciplinary research and innovation.



To develop professionals through holistic education focusing on individual growth, discipline, integrity, ethics and social sensitivity.



To nurture industry-institution collaboration leading to competency enhancement and entrepreneurship.

To focus on technologies that are sustainable and inclusive, benefitting all sections of the society.



# RV COLLEGE OF ENGINEERING

RV Vidyar iketan Post, 8th Mile, M) suru Road, Bengaluru--568 059 www.rvce.edu.in