

# MAHARASHTRA INSTITUTE OF TECHNOLOGY, AURANGABAD

An Autonomous Institute Affiliated to Dr. Babasaheb Ambedkar Marathwada University, Aurangabad, Maharashtra (India)

Second Year B.Tech. Syllabus (Mechanical Engineering) 2022-23



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### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|                              |                    |                        | Me   | chanic | al En     | gineeri      | ing               |               |              |              |               |              |              |          |
|------------------------------|--------------------|------------------------|--|--------|-----------|--------------|-------------------|---------------|--------------|--------------|---------------|--------------|--------------|----------|
|                              |                    |                        |  | Sem    | ester     | -111         |                   |               |              |              |               |              |              |          |
| Sr.<br>No                    | Course<br>Category | Course<br>Code         | Course Title                                 | L      | Т         | Р            | Contact<br>Hr /Wk | Credits       | MSE-I        | MSE-II       | CIE           | TA           | ESE/ Oral    | Total    |
| Orientation Program (2 Days) |                    |                        |  |        |           |              |                   |               |              |              |               |              |              |          |
| 1.1                          | BSC                | BSC204                 | Linear Algebra & Transform                   | 3      | 1         | -            | 4                 | 4             | 15           | 15           | 10            | 10           | 50           | 100      |
| 1.2                          | PCC                | MED201                 | Strength of Materials                        | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 1.3                          | PCC                | MED202                 | Fluid Mechanics and Fluid<br>Machines        | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 1.4                          | PCC                | MED203                 | Metrology & Quality Control                  | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 1.5                          | PCC                | MED204                 | Manufacturing Processes                      | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 1.6                          | PCC                | MED221                 | Lab-I-Strength of Materials                  | -      | -         | 2            | 2                 | 1             | -            | -            | -             | -            | 25           | 25       |
| 1.7                          | PCC                | MED222                 | Lab-II-Fluid Mechanics and<br>Fluid Machines | -      | -         | 2            | 2                 | 1             | -            | -            | -             | 25           | -            | 25       |
| 1.8                          | PCC                | MED223                 | Lab-III-Metrology and<br>Quality Control     | -      | -         | 2            | 2                 | 1             | -            | -            | -             | 25           | 25           | 50       |
| 1.9                          | PCC                | MED224                 | Lab-IV- Workshop Practice-I                  | -      | -         | 2            | 2                 | 1             | -            | -            | -             | -            | 25           | 25       |
| 1.10                         | PCC                | BSC225                 | Lab-V- Data Analytics                        | -      | -         | 2            | 2                 | 1             | -            | -            | -             | 25           | -            | 25       |
| 1.11                         | HSM                | HSM804                 | Mandatory Non-credit course                  | 2      | -         | -            | 2                 |               | Ma           | andatory     | Non-C         | redit Co     | ourse        |          |
| <b>S</b> 3                   |                    |                        |  | 17     | 1         | 10           | 28                | 21            | 75           | 75           | 50            | 125          | 325          | 650      |
|                              | 1                  |                        | 1  | Sen    | iestei    | -IV          |                   |               |              |              |               |              |              |          |
| Sr.<br>No                    | Course<br>Category | Course<br>Code         | Course Title                                 | L      | Т         | Р            | Contact<br>Hr/Wk  | Credits       | MSE-I        | MSE-II       | CIE           | TA           | ESE/ Oral    | Total    |
| 2.1                          | BSC                | BSC251B                | Complex Variable & Vector<br>Calculus        | 3      | 1         | -            | 4                 | 4             | 15           | 15           | 10            | 10           | 50           | 100      |
| 2.2                          | PCC                | MED251                 | Machine Drawing                              | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 2.3                          | PCC                | MED252                 | Artificial Intelligence in<br>Manufacturing  | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 2.4                          | PCC                | MED253                 | Engineering Thermodynamics                   | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 2.5                          | PEC                | MED281<br>to<br>MED283 | Professional Elective I*                     | 3      | -         | -            | 3                 | 3             | 15           | 15           | 10            | 10           | 50           | 100      |
| 2.6                          | PCC                | MED283                 | Lab-I- Machine Drawing                       | -      | 1.        | 2            | 2                 | 1             | -            |              | -             | -            | 25           | 25       |
| 2.7                          | PCC                | MED272                 | Lab-II-Engineering<br>Thermodynamics         | -      | -         | 2            | 2                 | 1             | -            |              |               | 25           |              | 25       |
| 2.8                          | PCC                | MED273                 | Lab-III-Workshop Practice- II                | -      | -         | 2            | 2                 |               |              |              |               |              |              |          |
| 2.9                          | HSM                | HSM254                 | Lab-V-Development of skills                  |        | -         | 2            | 2                 | 1             | -            | -            | -             | - 25         | 25<br>25     | 25<br>50 |
| 2.10                         | PCC                | MED274                 | (Soft Skills)<br>Lab-IV-Problem Based        | -      | -         | 2            | 2                 | 1             | -            |              |               | 25           |              |          |
| 2.11                         | HSM                | HSM805<br>to           | learning<br>Mandatory Non-credit course      | 2      | -         | -            | 2                 |               |              | ndatory      | -<br>Non-Cr   |              | -            | 25       |
| <b>S4</b>                    |                    | HSM807                 |  | 17     |           | 10           |                   |               |              |              |               |              |              |          |
|                              |                    | MSE                    | - Mid Semester Exam, ESE-                    | End S  | 1<br>Seme | 10<br>ster E | 28<br>xaminatio   | 21<br>on, TH- | 75<br>-Theor | 75<br>y, OR- | 50<br>• Oral. | 125<br>TA-Te | 325<br>acher | 650      |
|                              |                    | Asse                   | ssment, PR- Practical, Tut-                  | lutori | al, C     | IE-Co        | ntinuous          | Intern        | al Eval      | uation       | ,             |              |              |          |

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#### Semester-3 Mandatory Non-Credit Course

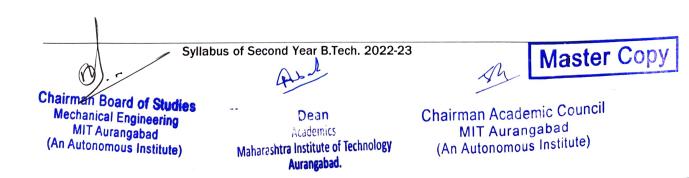
HSM804 Constitution of India

#### Semester-4 Mandatory Non-Credit Course

| HSM805 | Professional Ethics and Corporate Social Responsibility |
|--------|---|
| HSM806 | Emotional Intelligence                                  |
| HSM807 | Stress Management Through Yoga                          |

#### **Semester-4 Professional Elective-I**

| MED281        | Additive Manufacturing             |
|---------------|------------------------------------|
| MED282        | Modern Energy Sources              |
| <b>MED283</b> | Industrial Hydraulics & Pneumatics |





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#### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

#### Faculty of Science & Technology Syllabus of S. Y. B.Tech. Mechanical Engineering (Semester III)

| Course Code: BSC204                | Mid Semester Examination-I: 15 Marks   |
|------------------------------------|--|
| Course: Linear Algebra & Transform | Mid Semester Examination-II: 15 Marks  |
| Teaching Scheme:                   | Continuous In-semester Evaluation: 10  |
| Theory: 03 Hrs/week                | Marks                                  |
| Tutorial: 01Hr/week                | Teacher Assessment: 10 Marks           |
| Credits: 3-1-0                     | End Semester Examination: 50 Marks     |
|                                    | End Semester Examination (Duration): 2 |
|                                    | Hrs                                    |

| Prerequisite | Basic formulae of trigonometry, Derivative, Integration, Basic knowledge of       |  |  |  |  |  |
|--------------|---|--|--|--|--|--|
|              | Determinant and Matrices.   |  |  |  |  |  |
| Objectives   | 1. To know the application of the matrix technique in finding find solution of    |  |  |  |  |  |
|              | system of linear equations that arises in many engineering problems.              |  |  |  |  |  |
|              | 2. To understand and solve higher order differential equations and apply them by  |  |  |  |  |  |
|              | mathematical modelling in various engineering problems.                           |  |  |  |  |  |
|              | 3. To study and apply concept of transform.                                       |  |  |  |  |  |
| Unit-I       | Complex Number:   |  |  |  |  |  |
|              | Introduction to complex number, De-Moivrer's theorem, root of complex             |  |  |  |  |  |
|              | number, circular function & hyperbolic function, relation between circular &      |  |  |  |  |  |
|              | hyperbolic function, inverse hyperbolic functions, separation of real & imaginary |  |  |  |  |  |
|              | parts, Logarithm of complex quantity.   |  |  |  |  |  |
|              | (07 Hrs)  |  |  |  |  |  |
| Unit-II      | Matrix:   |  |  |  |  |  |
|              | Introduction to matrix, rank of matrix-echelon form, normal form, solution of     |  |  |  |  |  |
|              | simultaneous linear equations (homogeneous & nonhomogeneous). Eigen values        |  |  |  |  |  |
|              | and Eigen vectors, Cayley-Hamilton theorem. (06 Hrs)                              |  |  |  |  |  |
|              |   |  |  |  |  |  |

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| Unit-III              | Probat  | oility Distribution:   |  |  |   |  |  |  |
|-----------------------|---|--|--|--|---|--|--|--|
|                       | Introdu   | ction, Probability distributio   | on: Binomial distribut   | tion, Poisson dis  | stribution  |  |  |  |
|                       |   | distribution.  |  | ta balance i ngenerengi produktion kan a filo di di anta di di anta di di anta di anta di anta di anta di anta |   |  |  |  |
|                       |   |  |  |  | (05 Hrs   |  |  |  |
| Unit-IV               | Linear  | Differential Equation & It   | s Applications:  |  |   |  |  |  |
|                       | Solution  | n of n <sup>th</sup> order linear diffe  | erential equation wi   | th constant co   | efficients  |  |  |  |
|                       | Comple  | ementary function, Particula   | r integral- short met  | hod, method of   | variatio  |  |  |  |
|                       | of para   | meters, Application of Lin   | ear differential equa  | tion to electrica  | al circuit  |  |  |  |
|                       | Civil an  | nd mechanical.   |  |  |   |  |  |  |
|                       |   |  |  |  | (06 Hrs)  |  |  |  |
| Unit-V                | Laplace Transform :   |  |  |  |   |  |  |  |
|                       | Definition, Laplace Transforms of elementary functions, Theorems and properties   |  |  |  |   |  |  |  |
|                       | of Laplace transform (without proof): First shifting and second shifting theorem,   |  |  |  |   |  |  |  |
|                       | Change  | of scale, Multiplication b   | v t. Division by   | t Lanlace tran   | sform of  |  |  |  |
|                       | Change of scale, Multiplication by t, Division by t, Laplace transform of Derivatives, Laplace transform of integral, Evaluation of integrals using Laplace |  |  |  |   |  |  |  |
|                       |   | ives, Laplace transform of i   | ntegral. Evaluation o  | f integrals using  | Lonlooo   |  |  |  |
|                       | transfor  | m, Laplace transform of T  | ntegral, Evaluation o  | f integrals using  | g Laplace   |  |  |  |
|                       | transfor  | m, Laplace transform of i  | ntegral, Evaluation o<br>it step function and D  | f integrals using  | g Laplace<br>tion.  |  |  |  |
| Unit-VI               | transfor  | m, Laplace transform of Un   | ntegral, Evaluation o<br>it step function and D  | f integrals using  | g Laplace   |  |  |  |
| Unit-VI               | transfor<br>Inverse   | m, Laplace transform of Un<br>Laplace transform:   | it step function and D   | f integrals using  | g Laplace<br>tion.  |  |  |  |
| Unit-VI               | transfor<br>Inverse<br>Definition   | m, Laplace transform of Un<br>Laplace transform:<br>on, Inverse Laplace transfor   | it step function and D<br>ms using:  | f integrals using<br>irac's delta func   | g Laplace<br>tion.<br>(06 Hrs)                                    |  |  |  |
| Unit-VI               | transfor<br>Inverse<br>Definitiona) Some  | m, Laplace transform of Un<br>Laplace transform:<br>on, Inverse Laplace transfor<br>elementary functions; b) Th  | it step function and D<br>ms using:<br>neorem and properties   | f integrals using<br>irac's delta func<br>s of Laplace tran  | g Laplace<br>tion.<br>(06 Hrs)                                    |  |  |  |
| Unit-VI               | transfor<br>Inverse<br>Definitiona) Some<br>c) Partia   | m, Laplace transform of Un<br>Laplace transform:<br>on, Inverse Laplace transform<br>elementary functions; b) The<br>I fraction method; d) Conve   | it step function and D<br>ms using:<br>neorem and properties<br>plution theorem; App                         | f integrals using<br>irac's delta func<br>s of Laplace tran<br>lication of Lapl                                | g Laplace<br>tion.<br>(06 Hrs)<br>sform<br>ace                    |  |  |  |
| Unit-VI               | transfor<br>Inverse<br>Definitiona) Some<br>c) Partia   | m, Laplace transform of Un<br>Laplace transform:<br>on, Inverse Laplace transfor<br>elementary functions; b) Th  | it step function and D<br>ms using:<br>neorem and properties<br>plution theorem; App                         | f integrals using<br>irac's delta func<br>s of Laplace tran<br>lication of Lapl                                | g Laplace<br>tion.<br>(06 Hrs)<br>sform<br>ace<br>ns.             |  |  |  |
| Unit-VI<br>References | transfor<br>Inverse<br>Definition<br>a) Some<br>c) Partian<br>transform   | m, Laplace transform of Un<br>Laplace transform:<br>on, Inverse Laplace transform<br>elementary functions; b) Th<br>I fraction method; d) Conve<br>n to solve linear differential          | it step function and D<br>ms using:<br>neorem and properties<br>plution theorem; App<br>equations with giver | f integrals using<br>irac's delta func<br>s of Laplace tran<br>lication of Lapl<br>initial condition           | g Laplace<br>tion.<br>(06 Hrs)<br>sform<br>ace                    |  |  |  |
|                       | transfor<br>Inverse<br>Definitional<br>Some<br>c) Partian<br>transform<br>Sr. No.   | m, Laplace transform of Un<br>Laplace transform:<br>on, Inverse Laplace transform<br>elementary functions; b) Th<br>I fraction method; d) Convo<br>m to solve linear differential<br>Title | it step function and D<br>ms using:<br>neorem and properties<br>plution theorem; App                         | f integrals using<br>irac's delta func<br>s of Laplace tran<br>lication of Lapl                                | g Laplace<br>tion.<br>(06 Hrs)<br>sform<br>ace<br>ns.             |  |  |  |
|                       | transfor<br>Inverse<br>Definition<br>a) Some<br>c) Partian<br>transform   | m, Laplace transform of Un<br>Laplace transform:<br>on, Inverse Laplace transform<br>elementary functions; b) Th<br>I fraction method; d) Conve<br>n to solve linear differential          | it step function and D<br>ms using:<br>neorem and properties<br>plution theorem; App<br>equations with giver | f integrals using<br>irac's delta func<br>s of Laplace tran<br>lication of Lapl<br>initial condition           | g Laplace<br>tion.<br>(06 Hrs)<br>sform<br>ace<br>ns.<br>(06 Hrs) |  |  |  |

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|   | 2. | Higher Engineering<br>Mathematics        | B.V. Ramana                        | Tata<br>McGraw-<br>Hill                          | 1 <sup>st</sup><br>Edition  |
|---|----|--|------------------------------------|--|-----------------------------|
| - | 3. | Higher Engineering                       | Dr. B. S. Grewal                   | Khanna   | 43 <sup>rd</sup>            |
|   |    | Mathematics                              |                                    | Publications                                     | Edition                     |
|   | 4. | Applied Mathematics                      | P. N. Wartikar &<br>J. N. Wartikar | Pune<br>Vidyarthi<br>Griha<br>Prakashan,<br>Pune | 9 <sup>th</sup><br>Edition  |
|   | 5. | A textbook of<br>Engineering Mathematics | N.P. Bali and<br>Manish Goyal      | Laxmi<br>Publications                            |                             |
|   | 6. | Advanced Engineering<br>Mathematics.     | H. K. Dass                         | S. Chand<br>And<br>Co. Ltd                       | 18 <sup>th</sup><br>Edition |

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| And the second s | Facult                  | y of Science & Technology                                    |  |  |
|--|-------------------------|--|--|--|
|  | Syllabus of S. Y. B.Te  | ch. Mechanical Engineering (Semester III)                    |  |  |
| Course Code:   |                         | Mid Semester Examination-I: 15 Marks                         |  |  |
|  | gth of Materials        | Mid Semester Examination-II: 15 Marks                        |  |  |
| Teaching scheme:   |                         | Continuous In-semester Evaluation: 10 Marks                  |  |  |
| Theory: 3 Hrs/week   |                         | Teacher Assessment: 10 Marks                                 |  |  |
| Tutorial: - NA   |                         | End Semester Examination: 50 Marks                           |  |  |
| Credits: 3-0-0   |                         | End Semester Examination (Duration) :2 Hrs                   |  |  |
| Prerequisite Knowledge of Engineering Mechanics  |                         |  |  |  |
| Objectives   | 1 To provide the basic  | concepts and principles of strength of materials.            |  |  |
| Objeen   | 2. To develop the theo  | pretical basis and to derive the theories of the strength of |  |  |
|  | materials and to enable | students to systematically solve engineering problems and    |  |  |
|  | design engineering sys  | tems.  |  |  |
| Unit-I   | Stresses & Strains      | - to get and Straing in                                      |  |  |
|  | Concept, Types of Str   | esses and Strains, Poison's Ratio, Stresses and Strains in   |  |  |
|  | Simple and Compound     | Bars under Axial Loading, Stress-Strain Diagram, Hooks       |  |  |
|  | Law, Elastic Constants  | s and Relationships, Temperature Stresses and Strains In     |  |  |
|  | Simple Bars under Axi   | al Loading, Volumetric Stresses and Strains                  |  |  |
|  |                         | (06 Hrs)   |  |  |
| Unit-II  | Bending of Beam         |  |  |  |
|  | Bending stresses in the | beam, Shear force and bending moment diagrams.               |  |  |
|  | Slope and Deflection: N | Aoment area method and Macaulay's method.                    |  |  |
|  |                         | (08 Hrs)   |  |  |
| Unit-III   | Thin Cylindrical and S  | Spherical Shells   |  |  |
|  | Thin Pressure Vessels,  | Circumferential and Longitudinal Stresses, Cylindrical       |  |  |
|  | and Spherical Objects S | ubjected to Internal Fluid Pressure, Volumetric Strains.     |  |  |
|  |                         | (04 Hrs)   |  |  |

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| Unit-IV    | Principal Stresses   |  |   |   |  |  |  |  |
|------------|--|--|---|---|--|--|--|--|
|            | Direct and Bending Stresses with Axial Loads, Core of Section, eccentrically   |  |   |   |  |  |  |  |
|            | Loaded Short Struts, Concept of Stress on Oblique Plane in Two Dimensional     |  |   |   |  |  |  |  |
|            |  |  |   | Iohr's Circle of 2D Stre  |  |  |  |  |
|            |  | -  |   |   | (07 Hrs  |  |  |  |
| Unit-V     | Theory   | of Torsion   |   |   |  |  |  |  |
|            | Torsion  | of Thin Circu  | lar Tube, Solid and H   | ollow Circular Shafts, '  | Tapered Shaf   |  |  |  |
|            | Stepped  | I Shaft and Co   | omposite Circular Sha   | fts, Combined Bending   | g and Torsion  |  |  |  |
|            | Equival  | ent Torque, To   | orsional Moment Diag  | rams.   |  |  |  |  |
|            | -  |  |   |   | (06 Hrs  |  |  |  |
| Unit-VI    | Energy   | Methods  |   |   |  |  |  |  |
|            | Strain Energy due Gradually Applied Loads, Suddenly Applied Loads & Impact     |  |   |   |  |  |  |  |
|            | Loads. Stored Energy in Elastic Members, Castigliano's First & Second Theorem. |  |   |   |  |  |  |  |
|            | Loads.   |  |   |   |  |  |  |  |
|            | Loads.   |  |   |   |  |  |  |  |
| References | Loads.<br>Sr. No.  | Stored Energy  |   |   | ond Theorem  |  |  |  |
| References |  | Stored Energy  | in Elastic Members, C<br>Author   | astigliano's First & Sec  | ond Theorem<br>(05 Hrs)<br>Edition   |  |  |  |
| References | Sr. No.  | Stored Energy<br>Title   | in Elastic Members, C   | astigliano's First & Sec<br>Publication   | ond Theorem<br>(05 Hrs)  |  |  |  |
| References | <b>Sr. No.</b><br>1.   | Stored Energy<br>Title<br>Strength of<br>Materials   | in Elastic Members, C<br>Author<br>S. Ramamrutham                                 | astigliano's First & Sec<br>Publication<br>Dhanpatrai &   | ond Theorem<br>(05 Hrs)<br><b>Edition</b><br>5 <sup>th</sup> edition   |  |  |  |
| References | Sr. No.  | Stored Energy<br>Title<br>Strength of<br>Materials<br>Strength of  | in Elastic Members, C<br>Author   | astigliano's First & Sec<br>Publication<br>Dhanpatrai &<br>Sons   | ond Theorem<br>(05 Hrs)<br>Edition   |  |  |  |
| References | <b>Sr. No.</b><br>1.<br>2.   | Stored Energy<br><b>Title</b><br>Strength of<br>Materials<br>Strength of<br>Materials  | in Elastic Members, C<br>Author<br>S. Ramamrutham                                 | astigliano's First & Sec<br>Publication<br>Dhanpatrai &<br>Sons<br>Laxmi Prakashan  | ond Theorem<br>(05 Hrs)<br>Edition<br>5 <sup>th</sup> edition<br>6 <sup>th</sup> edition                                   |  |  |  |
| References | <b>Sr. No.</b><br>1.   | Stored Energy<br>Title<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of  | in Elastic Members, C<br>Author<br>S. Ramamrutham                                 | astigliano's First & Sec<br>Publication<br>Dhanpatrai &<br>Sons   | ond Theorem<br>(05 Hrs)<br>Edition<br>5 <sup>th</sup> edition<br>6 <sup>th</sup> edition                                   |  |  |  |
| References | Sr. No. 1. 2. 3.   | Stored Energy<br>Title<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of<br>Materials                             | in Elastic Members, C<br>Author<br>S. Ramamrutham<br>R. K. Bansal                 | astigliano's First & Sec<br>Publication<br>Dhanpatrai &<br>Sons<br>Laxmi Prakashan<br>S Chand & Co Itd                    | ond Theorem<br>(05 Hrs)<br><b>Edition</b><br>5 <sup>th</sup> edition   |  |  |  |
| References | <b>Sr. No.</b><br>1.<br>2.   | Stored Energy<br>Title<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of              | in Elastic Members, C<br>Author<br>S. Ramamrutham<br>R. K. Bansal                 | astigliano's First & Sec<br>Publication<br>Dhanpatrai &<br>Sons<br>Laxmi Prakashan  | ond Theorem<br>(05 Hrs)<br>Edition<br>5 <sup>th</sup> edition<br>6 <sup>th</sup> edition                                   |  |  |  |
| References | Sr. No. 1. 2. 3. 4.  | Stored Energy<br>Title<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of<br>Materials | in Elastic Members, C<br>Author<br>S. Ramamrutham<br>R. K. Bansal<br>R. S. Khurmi | astigliano's First & Sec<br>Publication<br>Dhanpatrai &<br>Sons<br>Laxmi Prakashan<br>S Chand & Co Itd<br>TMH Publication | ond Theorem<br>(05 Hrs<br><b>Edition</b><br>5 <sup>th</sup> edition<br>6 <sup>th</sup> edition<br>26 <sup>th</sup> edition |  |  |  |
| References | Sr. No. 1. 2. 3.   | Stored Energy<br>Title<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of<br>Materials<br>Strength of              | in Elastic Members, C<br>Author<br>S. Ramamrutham<br>R. K. Bansal<br>R. S. Khurmi | astigliano's First & Sec<br>Publication<br>Dhanpatrai &<br>Sons<br>Laxmi Prakashan<br>S Chand & Co Itd                    | ond Theorem<br>(05 Hrs<br><b>Edition</b><br>5 <sup>th</sup> edition<br>6 <sup>th</sup> edition<br>26 <sup>th</sup> edition |  |  |  |

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## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|   | Faculty   | y of Science & Technology                               |  |  |  |
|---|---|---|--|--|--|
|   | Syllabus of S. Y. B.Tec   | h. Mechanical Engineering (Semester III)                |  |  |  |
| Course Code   | : MED202  | Mid Semester Examination-I: 15 Marks                    |  |  |  |
| Course: Fluid Mechanics and Fluid                         |   | Mid Semester Examination-II: 15Marks                    |  |  |  |
| Machines  |   | Continuous In-semester Evaluation: 10 Marks             |  |  |  |
| Teaching sch  | eme:  | Teacher Assessment: 10 Marks                            |  |  |  |
| Theory: 3 Hrs   | /week   | End Semester Examination: 50 Marks                      |  |  |  |
| Credits: 3-0-0 End Semester Examination (Duration) :2 Hrs |   |   |  |  |  |
| Prerequisite  | uisite Knowledge of basic concepts of Physics and Mathematics                     |   |  |  |  |
| Objectives  | 1. To understand p  | properties of fluid and study different pressure        |  |  |  |
|   | measuring devices.  |   |  |  |  |
|   | 2. To study the behavior of fluid when fluid is in rest or in motion              |   |  |  |  |
|   | 3. To study the energy losses in the pipes.                                       |   |  |  |  |
|   | 4. To introduce the concepts of momentum principles.                              |   |  |  |  |
|   | 5. To impart the ki   | nowledge on pumps and turbines                          |  |  |  |
| Unit-I  | <b>Basics of Fluid and Fl</b>   | uid Statics   |  |  |  |
|   | Units and Dimensions, Properties of fluids - Density, Specific gravity, Specific  |   |  |  |  |
|   | weight, Viscosity; Compressibility, Vapour pressure, Capillarity and surface      |   |  |  |  |
|   | tension; Forces on immersed surfaces, Introduction about center of pressure and   |   |  |  |  |
|   | buoyancy, Piezometer, U-tube and Differential Manometers.                         |   |  |  |  |
|   |   | (04 Hrs)  |  |  |  |
| Unit-II   | Fluid Kinematics and Dynamics   |   |  |  |  |
|   | Introduction, Classification of flow, continuity equation, Cartesian coordinates, |   |  |  |  |
|   | types of flow line, Velocity acceleration, Velocity Potential, Stream Function,   |   |  |  |  |
|   | Forces acting on fluids   | in motion, Euler's equation of motion, Bernoulli's      |  |  |  |
|   | equation, Practical app   | lication of Bernoulli's equation such as Venturi meter, |  |  |  |
|   | Orifice meter, Pitot tube   | e. (07 Hrs)   |  |  |  |

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| Unit-III   | Flow through Pipes   |  |  |   |                                  |  |  |  |
|------------|--|--|--|---|----------------------------------|--|--|--|
|            | Major losses, Minor Losses, Darcy's Equation, Hydraulic Gradient Line, Total       |  |  |   |                                  |  |  |  |
|            | Energ  | y Line, Flow thro  | ough pipes in series ar                    | nd parallel, Equivale                     |                                  |  |  |  |
|            | Branc  | hed pipes Losses i                                       | in power transmission                      | in pipes.                                 | (07 Hrs)                         |  |  |  |
| Unit-IV    | Buck   | nsional Analysis<br>ingham-pi theorem<br>mic Similarity. | Dimensionalhomogene<br>,Dimensionless Numb | ity, Rayleigh's methers, Geometrical, Kin | nod,<br>nematics and<br>(04 Hrs) |  |  |  |
| Unit-V     |  | aulic Turbines   |  |   |                                  |  |  |  |
|            |  |  | rted by jet on stationa                    |   |                                  |  |  |  |
|            | Class  | ification, Impulse                                       | Turbine, Construction                      | & working of Pelto                        | n wheel, Work                    |  |  |  |
|            | done   | & efficiency of a  | a Pelton wheel, Defin                      | ition of heads &eff                       | iciency, design                  |  |  |  |
|            | aspec  | ts of Pelton whee  | l, Radial flow Reactio                     | n Turbine, Construct                      | tion &working                    |  |  |  |
|            | of Francis turbine, , Axial flow reaction turbine, Propeller Turbine, Kaplan       |  |  |   |                                  |  |  |  |
|            | Turbine, Runway speed, Draft Tube, Draft tube Theory, Types of draft tubes,        |  |  |   |                                  |  |  |  |
|            | Speci  | fic Speed, unit qu                                       | antities Cavitation.                       |   | (07 Hrs)                         |  |  |  |
| Unit-VI    | Cent   | rifugal Pumps  |  |   |                                  |  |  |  |
|            | Introduction, Construction & Working of Centrifugal Pumps (C.P.) Work done         |  |  |   |                                  |  |  |  |
|            | by the impeller on water, Definition of Heads & efficiencies of C. P. Losses in C. |  |  |   |                                  |  |  |  |
|            | P. Minimum Speed for Starting a C.P., Effect of variation of Discharge on          |  |  |   |                                  |  |  |  |
|            | efficiency, Effect of no. of vanes of impeller on head & efficiency, Single and    |  |  |   |                                  |  |  |  |
|            | Multistage C.P., Pumps in Series, Pumps in Parallel, NPSH, cavitation and          |  |  |   |                                  |  |  |  |
|            | Prim   | ing.   |  |   | (07 Hrs)                         |  |  |  |
| References | Sr.  |  | Author                                     | Publication                               | Edition                          |  |  |  |
|            | No.  | Title  | Author                                     | Fublication                               | Edition                          |  |  |  |
|            | 1.   | Fluid  |  | TATA McGraw                               |                                  |  |  |  |
|            |  | mechanics &  |  | Hill publications                         | 2 <sup>nd</sup> Edition,         |  |  |  |
|            |  | Hydraulic  | K. Subramanya,                             |   | 2018                             |  |  |  |
|            |  |  |  |   |                                  |  |  |  |

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|                         | 2. | Fluid<br>mechanics and<br>Hydraulics            | Dr.R.K.Bansal,                | Laxmi<br>Publications (P)<br>LTD | 11 <sup>th</sup> edition,<br>2019 |
|-------------------------|----|---|-------------------------------|----------------------------------|-----------------------------------|
|                         | 3. | Fluid<br>mechanics and<br>Hydraulic<br>machines | Dr. S.K.Agrawal,              | TMH<br>Publications              | 2 <sup>nd</sup> edition           |
|                         | 4. | Hydraulics and<br>Fluid<br>Mechanics,           | Modi & Seth,                  | Standard Book<br>House           | 14 <sup>th</sup> edition          |
|                         | 5. | Fluid<br>Mechanics and<br>Hydraulic<br>Machines | , S. Ramamrutham,             | Dhanpatrai<br>Publications       | 8 <sup>th</sup> edition           |
| Additional<br>Reference | 1. | Fluid<br>Mechanics,                             | V.L. Streeter &E.B.<br>Wylie, | ТМН,                             | 3 <sup>rd</sup> edition.          |

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### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|                | Faculty of S                 | Science & Technology                                |
|----------------|------------------------------|---|
|                | Syllabus of S. Y. B.Tech. M  | lechanical Engineering (Semester III)               |
| Course Code:   | MED203                       | Mid Semester Examination-I: 15 Marks                |
| Course: Metro  | ology and Quality Control    | Mid Semester Examination-II: 15 Marks               |
| Teaching sch   | eme:                         | Continuous In-semester Evaluation: 10 Marks         |
| Theory: 3 Hrs  | /week                        | Teacher Assessment: 10 Marks                        |
| Tutorial: NA   |                              | End Semester Examination: 50 Marks                  |
| Credits: 3-0-0 |                              | End Semester Examination (Duration) :2 Hrs          |
| Prerequisite   | Knowledge of basics of Phy   | vsics and Mathematics                               |
| Objectives     | 1. To understand the signi   | ficance of measurements.                            |
|                | 2. To Understand the use of  | of standards in measurement, gauges, and tolerances |
|                |                              | rstand various types of measuring processes and     |
|                | instruments.                 |   |
|                | 4. To understand the conce   | ept of quality control and SQC techniques.          |
|                |                              | ameters and apply quality inspection methods to     |
|                | 1                            | product and the process capabilities                |
| Unit-I         | Introduction to Metrology    | 7   |
|                | Role of Legal Metrology      | - Need of measurement, types of measurement -       |
|                | 1                            | Errors in measurement & its types - Standards of    |
|                |                              | End Standard. Slip gauges - Calibration -           |
|                | Interchangeability and selec |   |
|                | Introduction to Comparat     | or-Mechanical, Optical, Electrical Electronic, and  |
|                | Pneumatic. Coordinate Mea    |   |

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| - Contraction |  |
|---------------|--|
| Unit-II       | Introduction to Limits, Fits, and Tolerances & their types. Introduction to GO & |
|               | NO GO gauges.  |
|               | Metrology of Screw Threads and Gears   |
|               | Terminology of screw threads, Different errors in screw threads, Pitch           |
|               | measurement, Measurement of thread diameters with standard wire. Best size       |
|               | wire - Two and three wire method. Gears: Constant chord method - Base tangent    |
|               | method. (06 Hrs)   |
| Unit-III      | Surface Finish Measurement and Interferometry                                    |
|               | Surface topography definitions, Method of Evaluation of Surface finish. Meaning  |
|               | of RMS and CLA values, Grades of roughness and its specifications.               |
|               | Interferometry: Principle of light wave interference - Light sources - Types of  |
|               | Interferometers. Measurement of straightness, Flatness, Squareness, Parallelism  |
|               | and Circularity. Numerical assessment of surface roughness. (06 Hrs)             |
| Unit-IV       | Concept of Quality:  |
|               | Definition of Quality, Quality assurance, Specification of quality, Factors      |
|               | controlling the quality of design and conformance, Cost of quality, Seven QC     |
|               | tools  |
|               | Statistical Quality Control Introduction - Chance Causes and assignable Causes - |
|               | SQC Benefits and Limitations. Fundamental concepts in probability - Normal       |
|               | curve - Measures of Dispersion. (06 Hrs)   |
| Unit-V        | Theory of Control Charts: - Control Charts for Variables - X bar and R charts,   |
|               | Standard deviation charts - run up - run down - Process capability studies       |
|               | Control Charts for attributes - Fraction defectives and number of defects.       |
|               | Numerical on control charts. (06 Hrs)  |
| Unit-VI       | Acceptance Sampling  |
|               | Basic concept of sampling inspection, Single and double and sequential sampling  |
|               | plans, Operating characteristic curves. AQL - LTPD - AOQL - stratified sampling  |
|               | plans for variables. (06 Hrs)  |
|               |  |

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| References | Sr.<br>No.     | Title  | Author                                  | Publication                     | Edition                          |
|------------|----------------|--|---|---------------------------------|----------------------------------|
|            | 1.             | Engineering<br>Metrology                               | Jain. R. K                              | Khanna<br>Publishers            | 21 <sup>st</sup>                 |
|            | 2.             | Engineering<br>Metrology                               | Hume K.J                                | Macdonald<br>Publications       | 1 <sup>st</sup> Edition,<br>1970 |
|            | 3.             | Statistical Quality<br>Control & Quality<br>Management | Gupta. R. C.                            | Khanna<br>Publishers            | 10 <sup>th</sup>                 |
|            | 4.             | Engineering<br>Metrology and<br>Measurements           | N.V. Raghavendra<br>L. Krishnamurthy    | Oxford                          | 1 <sup>st</sup> Edition<br>2013  |
|            | 5.             | Statistical Quality<br>Control                         | Eugene Grant,<br>Richard<br>Leavenworth | Tata McGraw<br>Hill Publication | 7 <sup>th</sup>                  |
|            | 6.             | Quality Control  | Kulkarni V. A. and<br>Bewoor A. K       | John Wiley<br>Publication       | 1 <sup>st</sup> Edition,<br>2009 |
| Additional | https:/        | /nptel.ac.in/courses/112                               | 106179                                  |                                 |                                  |
| Reference  | <u>https:/</u> | /nptel.ac.in/courses/112                               | 104250                                  |                                 |                                  |

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#### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

Faculty of Science & Technology Syllabus of S. Y. B. Tech. Mechanical Engineering (Semester III) Course Code: MED204 Mid Semester Examination-I: 15 Marks Course: Manufacturing Processes Mid Semester Examination-II: 15 Marks **Teaching scheme:** Continuous In-semester Evaluation: 10 Marks Theory: 3 Hrs/week Teacher Assessment: 10 Marks Tutorial: NA End Semester Examination: 50 Marks Credits: 3-0-0 End Semester Examination (Duration) : 2 Hrs Prerequisite 1. Ability to understand and visualize a component from its drawing. 2. Knowledge of basic manufacturing process like Turning, Drilling, Milling, Grinding, Shaping etc. Objectives 1. To understand the classification, advantages, disadvantages and applications of various manufacturing processes. 2. To understand the working principle of different conventional and unconventional manufacturing processes 3. To understand construction, working and specifications of machinery/ machine tools required for manufacturing. 4. To understand the process variables affecting the product quality in manufacturing processes. 5. To choose the appropriate manufacturing processes for producing a given component

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## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

| Constan Lucido |  |
|----------------|--|
| Unit-I         | Introduction to overview of manufacturing  |
|                | Manufacturing definition, manufacturing industries and products, classification of   |
|                | manufacturing processes, classification of material removal processes,               |
|                | introduction to additive manufacturing.  |
|                | Metal casting processes  |
|                | Introduction and classification of metal casting processes ;Heating and pouring:     |
|                | foundry practices-cupolas, direct fuel-fired furnaces, crucible furnaces, electric-  |
|                | arc furnaces, induction furnaces; Solidification and cooling: solidification of      |
|                | metals, shrinkage, directional solidification, calculation of solidification time;   |
|                | Sand casting: patterns and cores, molds and mold making, casting operation;          |
|                | Expendable mould casting processes :shell molding, vacuum molding, investment        |
|                | casting, plaster-mold and ceramic-mold casting; Permanent mould casting              |
|                | processes : basic permanent-mold process, variations of permanent-mold casting,      |
|                | die casting, squeeze casting and semisolid metal casting, centrifugal Casting;       |
|                | Casting quality : casting defects, inspection methods.                               |
|                | (08 Hrs)   |
| Unit-II        | Metal forming processes  |
|                | Introduction and classification of metal forming operations, material behaviour in   |
|                | metal forming, temperature in metal forming, strain rate sensitivity, friction and   |
|                | lubrication in metal forming; Rolling: flat rolling and its analysis, shape rolling, |
|                | rolling mills; Forging : open-die forging, impression-die forging, flash less        |
|                | forging, forging hammers, presses, and dies; Extrusion : types of extrusion,         |
|                | extrusion dies and presses, extrusion processes, defects in extruded products;Wire   |
|                | and bar drawing : analysis of drawing, drawing practice, tube drawing.               |
|                | (04 Hrs)   |
|                |  |

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### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

| Unit-III | Turning and related operations  |
|----------|---|
|          | Operations related to turning; Cutting tools and cutting conditions in turning; The |
|          | engine lathe, turret, capstan, semi/automatic lathe, CNC turning centre; Boring     |
|          | operation and machines; Machining time calculations for turning operation           |
|          | Drilling and related operations   |
|          | Operations related to drilling; Cutting conditions in drilling; Geometry of twist   |
|          | drill; Drill machines: types, construction and operations; Machining time           |
|          | calculations for drilling operation.  |
|          | (06 Hrs)  |
| Unit-IV  | Milling operations  |
|          | Operations related to milling; Cutting tools and cutting conditions in milling;     |
|          | Milling machines: types, construction and operations; Indexing methods and its      |
|          | calculation; Machining time calculations for milling operation                      |
|          | Grinding and other abrasive processes   |
|          | Grinding operations and grinding machines: surface grinding, cylindrical            |
|          | grinding, centre less grinding; Grinding wheel: abrasive material, grain size,      |
|          | bonding materials, wheel structure and wheel grade, grinding wheel specification.   |
|          | (08 Hrs)  |
| Unit-V   | Non-conventional machining processes  |
|          | Need, benefits, classification; Mechanism of metal removal, parameters,             |
|          | advantages disadvantages and applications of EDM, ECM, LBM, USM, AJM,               |
|          | WJM; MRR calculations for the listed processes.                                     |
|          | (04 Hrs)  |

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#### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

#### Unit-VI

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#### Metal joining processes

Welding processes: classification of welding processes, types of joints, types of welds, HAZ; Arc welding with consumable and non-consumable electrodes; Resistance welding processes and power source in resistance welding; Oxy-fuel gas welding, alternative gases for oxy-fuel welding; Solid state-welding processes; Brazing and soldering processes; Weld quality: welding defects.

(06 Hrs)

| References | Sr.<br>No. | Title   | Author                           | Publication                   | Edition                     |
|------------|------------|---|----------------------------------|-------------------------------|-----------------------------|
|            | 1.         | Fundamentals of<br>Modern<br>Manufacturing                  | Mikell P. Groover                | John Wiley &<br>Sons          | 4 <sup>th</sup> Edition     |
|            | 2.         | DeGarmo's<br>Materials and<br>Processes in<br>Manufacturing | J. T. Black,<br>Ronald A. Kohser | John Wiley &<br>Sons          | 11 <sup>th</sup><br>Edition |
|            | 3.         | Production<br>Technology                                    | Jain R.K.                        | Khanna<br>Publications        | 17 <sup>th</sup><br>Edition |
|            | 4.         | Workshop<br>Technology                                      | B S Raghuwanshi                  | Dhanpat Rai and<br>Sons       | 10 <sup>th</sup><br>Edition |
|            | 5.         | Workshop<br>Technology                                      | Hajra Chaudhary                  | Dhanpat Rai and<br>Sons       | 10 <sup>th</sup><br>Edition |
|            | 6.         | Manufacturing<br>Science                                    | Amitabh Ghosh                    | East-West press               | 2 <sup>nd</sup> Edition     |
|            | 7.         | Processes and<br>Materials of<br>Manufacture                | Roy A. Lind Berg                 | Prentice Hall<br>Publications | 4 <sup>th</sup> Edition     |

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|  | Faculty o                       | f Science & Technology                                |
|--|---------------------------------|---|
|  | Syllabus of S. Y. B.Tech.       | Mechanical Engineering (Semester III)                 |
| Course Code:                           | MED221                          | Credit: 0-0-1   |
| Course: Lab-I                          | -Strength of Materials          | Practical/Oral Exam: - 25 Marks                       |
| <b>Teaching Sch</b><br>Practical: 2 hr |                                 | Teacher's Assessment: NA                              |
| Course                                 | 1. To test/demonstrate the basi | ic concepts, principles, and theories of the strength |
| Objectives                             | of materials in laboratory.     |   |
|  | 1) Tension Test on Ductile Mat  | terial Like Mild Steel or TOR Steel                   |
| List of                                | 2) Flexural Test on Timber Bea  | am  |
| <b>Practical's</b>                     | 3) Single shear Test on Metals  |   |
|  | 4) Double shear Test on Metals  | 3   |
|  | 5) Izod Impact Test on Metals   |   |
|  | 6) Charpy Impact Test on Meta   | als   |
|  | 7) Torsion Test on Mild Steel   |   |
|  | 8) Rockwell Hardness Test on    | Metals  |
|  | 9) Brinell Hardness Test on Me  | etals   |
|  | 10) Assignment on shear force   | diagram and bending moment diagram of beam.           |

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### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|                |          | Faculty o                                     | f Science & Technology                             |
|----------------|----------|---|--|
|                | Sy       | llabus of S. Y. B.Tech.                       | Mechanical Engineering (Semester III)              |
| Course Code    | MED      | 0222  | Credit: 0-0-1                                      |
| Course: Lab-   | II-Flui  | id Mechanics and Fluid                        | Practical/Oral Exam: NA                            |
| Machines       |          |   |  |
| Teaching Sc    | heme:    |   | Teacher's Assessment: 25 Marks                     |
| Practical: 2 h | rs. /we  | eek   |  |
|                | 1 7      | To undonato a dana                            |  |
| Course         |          |   | oncepts, theorems in fluid mechanics by performing |
| Objectives     |          | following experiments.                        |  |
| Objectives     | 1        |   | s of the working and design aspects of hydraulic   |
|                |          |   | nd pumps and their applications                    |
| List of        | 1 Tac    |   | llabus minimum ten shall perform                   |
| Practical's    | 2.       | Study of pressure me                          | -  |
| r ractical s   | 3.       |   | ematic Viscosity using Redwood Viscometer.         |
|                | 3.<br>4. | Determination of met<br>Verification of Berno | -  |
|                | 4.<br>5. |   |  |
|                | 5.       | Orifice meter                                 | fficient of discharge of Venturi meter or          |
|                |          |   |  |
|                | 6.       |   | fficient of friction in pipe.                      |
|                | 7.       |   | or losses and Major losses                         |
|                | 8.       | Trial on Pelton Turbin                        |  |
|                | 9.       | Trial on Francis Turb                         |  |
|                | 10.      | Trial on Kaplan Turb                          | ine  |
|                | 11.      | Trial on Centrifugal P                        | Pump   |
|                | 12.      | Trial on Gear Pump                            |  |
|                | 13.      | Industrial Visit to Hyd                       | draulic Power Station                              |

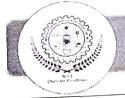
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# Faculty of Science & Technology

|                  | Faculty of Science & rectange of   |     |
|------------------|--|-----|
|                  | Syllabus of S. Y. B.Tech. Mechanical Engineering (Semester III)  |     |
| Course Code:     | Credit: 0-0-1  |     |
| Course Coue.     | Metrology and Quality   Practical/Oral Exam. 25 Marks  |     |
|                  | Teacher's Assessment: 25 Marks   |     |
| Control          |  |     |
| Teaching Sch     |  |     |
| Practical: 2 hrs |  |     |
|                  | ) Selection of tool and techniques for determining geometry and dimension  | IS. |
| Course           | ) Design and calibration of measuring tools and equipment's.   |     |
|                  | ) Application of Quality Control Techniques.   |     |
| Objectives       | Application of Quality Management Concept  |     |
|                  | in a second seco |     |
|                  | 1 Determination of linear / angular unitensions and measurement of components using precision / non precision  |     |
| List of          |  |     |
| Practical's      | <ul><li>measuring instruments.</li><li>Verification of dimensions &amp; geometry of given components using</li></ul>   |     |
| (Any 10)         |  |     |
|                  | <ul><li>mechanical &amp; pneumatic comparator.</li><li>Calibration of Micrometer</li></ul>   |     |
|                  | 4 Calibration of Vernier Caliper   |     |
|                  | 5 Determination of geometry & dimensions of given composite object   |     |
|                  | <ul><li>using profile projector.</li><li>Measurement of various angles of single point cutting tool using</li></ul>  |     |
|                  | <ul><li>tool maker's microscope.</li><li>7 Measurement of thread parameters using floating carriage diameter</li></ul>   |     |
|                  | <ul><li>measuring machine.</li><li>8 Measurement of spur gear parameters using gear tooth vernier,</li></ul>   |     |
|                  | <ul><li>span, gear rolling tester.</li><li>9 Identification of surfaces using optical flat/interferometers and</li></ul>   |     |
|                  | measure surface roughness using surface roughness tester<br>10 Case study on process capability to plot variable control chart/  |     |
|                  | attribute chart.   |     |
|                  |  |     |

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## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

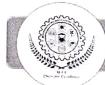
| 11 | Machine Tool Alignment Test on any machine like-Lathe, Milling,         |
|----|---|
| 12 | Drilling.<br>Determination of given geometry using coordinate measuring |
|    | machine (CMM)   |

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## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

| and herein  | Faculty of Science & Technology   |  |            |  |
|---|---|--|------------|--|
|   | Syllabus of S. Y. B.Tech. Mecha   | nical Engineering (Sem                       | ester III) |  |
| Course Code   | : MED224  | Credit: 0-0-1                                |            |  |
| Course: Lab-  | IV-Workshop Practice  | Practical/Oral Exam: 2                       | 5 Marks    |  |
| Teaching Sc   | heme:   | Teacher's Assessment:                        | NA         |  |
| Practical: 2 h  | rs. /week   |  |            |  |
| <ol> <li>To make the students aware and understand the basic manufacturing operations in Engineering fields.</li> <li>To have understanding and practice of various measurement devices and Techniques.</li> <li>To have hands understanding and practice of various cutting tools and maching used in manufacturing work.</li> <li>To develop work culture and ability to work in a team and as an individual</li> </ol> |   | ent devices and<br>atting tools and machines |            |  |
| Section   | acquire the skills Contents   |  | Duration   |  |
| Plumbing  | Study of plumbing tools and their us<br>used in plumbing, List of various opera<br>Workshop diary – Sketch of job;<br>Practical: one job of thread cutting on | tions and tools.;                            | 5          |  |
| Pattern<br>Making   |   |  | 20 Hrs     |  |
| Foundry   | Study of sand molding, Types ofequipment's, List of various operationsWorkshopdiaryPractical: One job of molding (Single of                                   | and tools;<br>Sketch of job                  |            |  |

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|           | Study of arc welding machines, MIG welding machine, TIG        |
|-----------|--|
|           |  |
|           | welding machine and welding equipment's, List of various       |
|           | operations and tools used;                                     |
| Welding   | Workshop diary – Sketch of job;                                |
|           | Practical: One job of welding individually or in group of      |
|           | students of any useful item of daily use using various welding |
|           | operations.  |
|           | Term work will consist of submitting a workshop diary and      |
| Term work | minimum one job of all the above four manufacturing processes  |
|           | with neatly written records of the study and diagrams. A       |
|           | workshop diary should be maintained by students to record the  |
|           | progress of the jobs done.                                     |

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|                 | Faculty o  | f Science & Technology   |  |  |
|-----------------|--|--|--|--|
|                 | Syllabus of S. Y. B.Tech.  | Mechanical Engineering (Semester III)                              |  |  |
| Course Code:    | de: BSC225 Credit: 0-0-1   |  |  |  |
| Course: Lab-    | V- DataAnalytics   | Practical/Oral Exam: NA  |  |  |
| Teaching Sch    | ieme:  | Teacher's Assessment: 25 Marks                                     |  |  |
| Practical: 2 hr | rs. /week  |  |  |  |
|                 |  |  |  |  |
|                 | ,  |  |  |  |
| Course          | 1. Understand the R Pro  | •  |  |  |
| Objectives      |  | ng data science problems.  |  |  |
| 5               | 3. Understand the classi   | fication and Regression Model.                                     |  |  |
|                 | 1 Internal and an A. D. Daraman  | uning and Study of basis Syntax in P                               |  |  |
| List of         |  | nming and Study of basic Syntax in R                               |  |  |
| Practical's     | <ul><li>2. R as a Calculator application:</li><li>a. Using with and without R objects on console</li></ul> |  |  |  |
|                 | b. Using mathematical func   |  |  |  |
|                 |  | eate R objects for calculator application and save in a            |  |  |
|                 | specified location in disk   |  |  |  |
|                 | 3. Descriptive Statistics In R   | •<br>•   |  |  |
|                 | -  | basic descriptive statistics using summary, str, quartile function |  |  |
|                 | b. Write an R script to find subset of dataset by using subset (), aggregate () functions on               |  |  |  |
|                 | sample dataset   |  |  |  |
|                 | 4. Reading and Writing Diffe   | erent Types of Datasets  |  |  |
|                 | a. Reading different types   | of data sets (.txt, .csv) from Web and disk and writing in file    |  |  |
|                 | in specific disk location  |  |  |  |
|                 | b. Reading Excel data shee   |  |  |  |
|                 | c. Reading XML dataset ir  |  |  |  |
|                 | 5. Visualizations  |  |  |  |
|                 | a. Find the data distribution  | s using box and scatter plot.                                      |  |  |
|                 | b. Find the outliers using pla   |  |  |  |
|                 | Plot the histogram, bar chart an   |  |  |  |

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Study and implementation of various control structures in R and calculate mean mode median for a dataset

#### 6. Correlation and Covariance

a. Find the correlation matrix.

b. Find the outliers using plot.

c. Plot the correlation plot on dataset and visualize giving an overview of relationships among data.

#### 7. Regression Model

Import a data from web storage. Name the dataset and now do Linear/Logistic Regression to find out relation between variables that are affecting the admission of a student in an institute based on his or her entrance score

#### 8. Classification Model

- a. Install relevant package for classification.
- b. Choose classifier for classification problem.
- c. Evaluate the performance of classifier.
- 9. Clustering Model
  - a. Clustering algorithms for unsupervised classification.
  - b. Plot the cluster data using R visualizations.
- 10. Mini Project

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## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|                               | Faculty of S  | cience & Technology                                    |  |  |  |
|-------------------------------|---|--|--|--|--|
| S                             | Syllabus of S. Y. B.Tech. Me  | echanical Engineering (Semester III)                   |  |  |  |
| Course Code: H                | HSM804  | Credits: 0-0-0   |  |  |  |
| Course: Constitution of India |   |  |  |  |  |
| Mandatory no                  | n-credit course)  |  |  |  |  |
| Teaching sche                 | eme:  |  |  |  |  |
| Theory: 2 hrs.                | / week  |  |  |  |  |
| Prerequisite                  | Willingness to learn  |  |  |  |  |
| Objectives                    | 1. To create awareness about  | t the constitution of India                            |  |  |  |
|                               | 2. To know different section significance.                                      | ns/articles of the constitution of India and their     |  |  |  |
| Unit-I                        | Meaning and Concept of I  | ndian Constitution; Nature of Constitution; Brief Idea |  |  |  |
|                               | of Indian Constitution [Parts, Articles and Schedule] (02 Hr                    |  |  |  |  |
| Unit-II                       | Salient Features of Indian Constitution   |  |  |  |  |
|                               | Written and Enacted Constitution; The longest and most detailed Constitution of |  |  |  |  |
|                               | the World; Rigidity and Flexible Constitution; Parliamentary system of          |  |  |  |  |
|                               | Government; Federal sy  | stem with unitary bias; Adult Franchise; Single        |  |  |  |
|                               |   | emocratic, Republic; Secularism; Directive Principles  |  |  |  |
|                               |   | dent Judiciary; Fundamental Rights; Fundamental        |  |  |  |
|                               | Duties.   | (05 Hrs)   |  |  |  |
| Unit-III                      | A. Fundamental Rights   |  |  |  |  |
|                               | Concept of State (Art12); Right to Equality (Art14 to 18); Right to Freedom     |  |  |  |  |
|                               | (Art19 to 22); Right against Exploitation (Art23 & 24); Right to Religion       |  |  |  |  |
|                               | (Art25 to 28); Right of   | Minorities (Art29 & 30); Constitutional Remedies       |  |  |  |
|                               | (Art32).  |  |  |  |  |
|                               | Fundamental Duties (Ar  | t51 A) (05 Hrs)  |  |  |  |
| Unit-IV                       | Directive Principles of St  | tate Policy (DPSP's)                                   |  |  |  |

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| 1. Constanting of the second s |            | ·   | (D' / D'   | ·   | / Duinsinlas of |  |  |
|--|------------|---|--|---|-----------------|--|--|
|  |            | Meaning and Significance of Directive Principles; Classification/ Principles of               |  |   |                 |  |  |
|  | D.P.       | S.P.; Relationship betw   | een F.Rs. and D.I  | P.S.P.  | (04 Hrs)        |  |  |
| Unit-V   | Exe        | cutives   |  |   |                 |  |  |
|  | A)         | Union Governmen   | t  |   |                 |  |  |
|  | The        | President, Council of I   | Ministers, and Prin                                      | me Minister.  |                 |  |  |
|  | B)         | State Government  |  |   |                 |  |  |
|  |            |   | Contactor and Chie                                       | 6 Minister  | (0.4  Hz)       |  |  |
| ¥T *4 ¥7¥  |            | Governor, Council of N  |  |   | (04 Hrs)        |  |  |
| Unit-VI  |            | tion Commission: E  |  |   |                 |  |  |
|  | Elec       |   |  | ,   | State Election  |  |  |
|  |            | mission: Role and Fu  | inctioning; Institu                                      | ite and Bodies for                                    | the welfare of  |  |  |
|  | SC/S       | ST/OBC and women.   |  |   | (04 Hrs)        |  |  |
| References   | Sr.<br>No. | Title   | Author   | Publication   | Edition         |  |  |
|  | 1.         | Constitution of<br>India, Bare Act.<br>Govt. of India   | Constitution of<br>India, Bare<br>Act. Govt. of<br>India | Constitution of<br>India, Bare Act.<br>Govt. of India | -               |  |  |
|  | 2.         | Our Constitution<br>(AN Introduction of<br>Indians Constitution<br>and Constitutional<br>tow, | Subhash C<br>Kashyap                                     | National Book<br>Trust, India                         | 2001            |  |  |
|  | 3.         | Indian<br>Constitution,   | Avasthi &,<br>Maheshwarii                                | Lakshmi<br>Narain<br>Agrawal<br>Agra,                 | 2017            |  |  |
|  | 4.         | Introduction to the<br>Constitution of<br>India,  | Basu D.D.,   | Lexis Nexis,  | 2013            |  |  |

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| 5. | Indian Prime<br>Minister   | Sharma L.N.    | the Macmillan<br>Company of<br>India, | 1976                             |
|----|--|----------------|---------------------------------------|----------------------------------|
| 6. | Union Executive,   | Jain H.M.      | Chaitanya<br>Publishing<br>House,     | 1969.                            |
| 7. | Dr. B.R. Ambedkar,<br>Framing of Indian<br>Constitution (1 to 6<br>Volume) | Dr. S.N. Busi, | Ava Publishers                        | 1 <sup>st</sup> Edition,<br>2016 |
| 8. | Indian Constitution<br>Law,  | M.P. Jain,     | Nexis                                 | 7 <sup>th</sup> Edn. 2014        |
| 9. | Outlines of Indian<br>Legal and<br>Constitutional<br>History,              | M.P. Jain,     | Lexis Nexis,                          | 2014                             |

All latest volumes of above-mentioned books must be preferred. The above list of books is not an exhaustive one.

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# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

| Faculty of Science & Technology |   |  |  |  |  |  |
|---------------------------------|---|--|--|--|--|--|
|                                 | Syllabus of S. Y. B. Tech. Mechanical Engineering (Semester IV) |  |  |  |  |  |
| Course Code:                    | Mid Semester Examination-I: 15 Marks                            |  |  |  |  |  |
| Course: Com                     | plex Variable &Vector Calculus                                  | Mid Semester Examination-II: 15 Marks            |  |  |  |  |
| Teaching Scl                    | neme:   | Continuous In-semester Evaluation: 10 Marks      |  |  |  |  |
| Theory: 03 H                    | Irs/week  | Teacher Assessment: 10 Marks                     |  |  |  |  |
| Tutorial: 01 H                  | Ir/week   | End Semester Examination: 50 Marks               |  |  |  |  |
| Credits: 3-1-0                  |   | End Semester Examination (Duration): 2 Hrs       |  |  |  |  |
| Prerequisite                    | Basic formulae of trigonometry,                                 | Derivative, Integration, algebra of complex      |  |  |  |  |
|                                 | numbers, fundamentals of vector                                 | algebra.   |  |  |  |  |
| Objectives                      | 1. To develop the mathematical                                  | skills of the students related to function of    |  |  |  |  |
|                                 | complex variables.  |  |  |  |  |  |
|                                 | 2. To make the students familia                                 | arize with concept of vector differentiation and |  |  |  |  |
|                                 | vector integration.   |  |  |  |  |  |
|                                 | 3. To apply mathematical con                                    | cepts for solving the practical problems in      |  |  |  |  |
|                                 | engineering and technology.                                     |  |  |  |  |  |
| Unit-I                          | Function of Complex Variable:                                   |  |  |  |  |  |
|                                 | Introduction, Analytic function,                                | Cauchy-Riemann equation in Cartesian and polar   |  |  |  |  |
|                                 | coordinates ,Harmonic function                                  | , orthogonal system , Integration in complex     |  |  |  |  |
|                                 | plane: Line integral, Contour in                                | ntegral, Cauchy's integral theorem, Cauchy's     |  |  |  |  |
|                                 | integral formula, Extension of C                                | auchy's theorem on multiply connected region,    |  |  |  |  |
|                                 | Singularities, Residues, Cauchy's                               | s residue theorem. (07 Hrs)                      |  |  |  |  |
| Unit-II                         | Fourier Series:   |  |  |  |  |  |
|                                 | Definition, Dirichlet's conditions                              | s; Fourier series for function having period 2L; |  |  |  |  |
|                                 | Fourier series for even and odd t                               | function, half range expansion; Fourier sine and |  |  |  |  |
|                                 | cosine series.  | (06 Hrs)   |  |  |  |  |

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| Unit-III   | Fourier Transform:   |   |   |  |   |  |  |  |
|------------|--|---|---|--|---|--|--|--|
|            | Fourier Transform.<br>Fourier integral theorem (without proof), Fourier sine and cosine integral, Fourier sine and |   |   |  |   |  |  |  |
|            | sine and   | sine and cosine transform, inverse Fourier transform, inverse Fourier sine and  |   |  |   |  |  |  |
|            | cosine tr  | ansform.  |   |  | (05 Hrs                                     |  |  |  |
| Unit-IV    | Differen<br>point fu   | Differentiation:<br>tiation of vectors, Scal<br>nction, Directional der<br>, Irrotational and Solen   | ivative, Divergence a   | functions, Gradie<br>and Curl of vect                          | ent of a scala<br>or point<br>(06 Hrs)      |  |  |  |
|            |  |   |   |  |   |  |  |  |
| Unit-V     | Line int   | Vector Integration:         Line integral, Work done by a force, Surface integral, green's theorem, Stokes's         theorem.       (06Hrs) |   |  |   |  |  |  |
| Unit-VI    | Solutio  | t <b>ion of Partial Differenti</b><br>n of partial differentia<br>tions to:- i. Vibration o   | l equation by metho   | od of separation   | of variables                                |  |  |  |
|            | dimensi  | onal heat flow equation on al heat flow equation  | n (Diffusion equation   | on) (without pro   | of); iii. Two                               |  |  |  |
| References | dimensi  | onal heat flow equatio  | n (Diffusion equation   | on) (without pro   | of); iii. Two                               |  |  |  |
| References | dimensi<br>dimensi   | onal heat flow equatio<br>onal heat flow equation   | n (Diffusion equation)<br>(Diffusion equation)                  | on) (without proo  | of); iii. Two<br>(06 Hrs)                   |  |  |  |
| References | dimensi<br>dimensi<br>Sr. No.  | onal heat flow equation<br>onal heat flow equation<br><b>Title</b><br>Advanced<br>Engineering   | n (Diffusion equation)<br>(Diffusion equation)<br><b>Author</b> | on) (without proo<br>) (without proof)<br>Publication<br>Wiley | of); iii. Two<br>(06 Hrs)<br><b>Edition</b> |  |  |  |

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| 4. | Higher Engineering<br>Mathematics            | Dr. B. S. Grewal                  | Khanna<br>Publications      | 43 <sup>rd</sup><br>Edition |
|----|--|-----------------------------------|-----------------------------|-----------------------------|
| 5. | Applied Mathematics                          | P. N. Wartika &<br>J. N. Wartikar | Pune<br>Vidyarthi           | 9 <sup>th</sup> Edition     |
|    |  |                                   | Griha<br>Prakashan,<br>Pune |                             |
| 6. | A text book of<br>Engineering<br>Mathematics | N. P. Bali and<br>Manish Goyal    | Laxmi<br>Publications       | Laxmi<br>Publications       |
| 7. | Advanced Engineering<br>Mathematics.         | H. K. Dass                        | S. Chand<br>And<br>Co. Ltd  | 18 <sup>th</sup><br>Edition |

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# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|                         | Faculty of  | Science & Technology                                    |  |  |
|-------------------------|---|---|--|--|
|                         | Syllabus of S. Y. B. Tech. M  | Aechanical Engineering (Semester IV)                    |  |  |
| Course Code:            | MED251  | Mid Semester Examination-I: 15 Marks                    |  |  |
| Course: Machine Drawing |   | Mid Semester Examination-II: 15 Marks                   |  |  |
| Teaching Sch            |   | Continuous In-semester Evaluation: 10 Marks             |  |  |
| Theory: 03 H            | rs/week   | Teacher Assessment: 10 Marks                            |  |  |
| Tutorial: NA            |   | End Semester Examination: 50 Marks                      |  |  |
| Credits: 3-0-0          |   | End Semester Examination (Duration): 2 Hrs              |  |  |
| Prerequisite            | Basic understanding of cond   | cepts pf Engineering Graphics                           |  |  |
| Objectives              | 1. The subject intends to ma  | ake the students understand various survise used in     |  |  |
|                         | 1. The subject intends to make the students understand various curves used in machine components and their development. |   |  |  |
|                         | 2. Interpret the industrial drawings and understand various conventions of  |   |  |  |
|                         | machine components.   |   |  |  |
|                         | 3. Visualize and construct the assembly of given set of individual components.  |   |  |  |
| Unit-I                  | Orthographic views and Sectional views  |   |  |  |
|                         |   | w into orthographic views and sectional views. Type     |  |  |
|                         | of sections.  |   |  |  |
| Unit-II                 | <b>Development of Surfaces</b>  | (06 Hrs)  |  |  |
|                         |   | surfaces for sections of Prisms, Cylinders, Pyramid     |  |  |
|                         | and Cones.  |   |  |  |
| Unit-III                | Interpenetration of solids  | (06 Hrs   |  |  |
|                         | -   | etration of the surfaces of the solids such as Cylinder |  |  |
|                         | Prism, Pyramid, Cone, and   |   |  |  |
|                         |   |   |  |  |
| Unit-IV                 | Engineering curves  | (06 Hrs   |  |  |
| C 111-1 4               |   | ika allinga Darahala Ukwashala I                        |  |  |
|                         |   | ike ellipse, Parabola, Hyperbola, Involute, Cycloid     |  |  |
|                         | Epicycloid, Hypocycloid an  | d Helix. (04 Hrs  |  |  |

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| Unit-V     | Conventional representations  |  |                       |                        |                  |  |  |
|------------|---|--|-----------------------|------------------------|------------------|--|--|
|            | Representation of elements of machine drawing: Engineering Materials, Surface |  |                       |                        |                  |  |  |
|            | finishes  | , tolerances, Differe  | ent types of Screw th | nreads.                |                  |  |  |
|            | Compor  | nent Drawings: Bol   | ts and Nuts, Locking  | g devices, Keys and Co | otter joints,    |  |  |
|            |   |  |                       | haft Couplings, Bearin |                  |  |  |
|            | joints.   |  |                       |                        | (07 Hrs)         |  |  |
| Unit-VI    | U U   | ing assembly from  | given component d     | letails                |                  |  |  |
|            | -   |  |                       | step Bearing, Steam    | Stop Valve,      |  |  |
|            |   |  |                       | and Connecting Roc     |                  |  |  |
|            |   |  |                       |                        |                  |  |  |
|            | 51001,1   | Stock, Drill jig etc. from the given component details. (07 Hrs) |                       |                        |                  |  |  |
| References | Sr. No.   | Τ:4 -  | A 4b                  | Publication            | Edition          |  |  |
| References |   | I III C  | Author                |                        | Lutton           |  |  |
|            | 1.  | Machine  |                       | Charotar               |                  |  |  |
|            | I   | Drawing  | N. D. Bhatt           | Publishing House       | 53 <sup>rd</sup> |  |  |
|            |   |  |                       | Pvt. Ltd.              |                  |  |  |
|            | 2.  | Machine  | Dr. R.K.              | S. Chand and           | 15 <sup>th</sup> |  |  |
|            |   | Drawing  | Dhawan                | company Pvt. Ltd.      | 15               |  |  |
|            | 3.  | A Textbook of  |                       | ~ ~ ~ ~ ~ ~ ~          |                  |  |  |
|            |   | Machine  | P.S. Gill             | S.K Kataria &          | 2013             |  |  |
|            |   | Drawing  |                       | Sons                   |                  |  |  |
|            | 4.  | Machine  | N. Sidheswar, P.      |                        |                  |  |  |
|            | т.  | Drawing  | Kannaiah and          | McGraw Hill            | 2017             |  |  |
|            |   | Diawing  |                       | Education              | 2017             |  |  |
|            |   |  | V.V.S. Sastry         |                        |                  |  |  |

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# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

| A Marcanettane | Faculty of Scien   | ce & Technology                                   |  |  |  |
|----------------|--|---|--|--|--|
|                |  | nnical Engineering (Semester IV)                  |  |  |  |
| Course Code:   |  | Mid Semester Examination-I: 15 Marks              |  |  |  |
| Course: Artif  | icial Intelligence in  | Mid Semester Examination-II: 15 Marks             |  |  |  |
| Manufacturin   | g  | Continuous In-semester Evaluation: 10 Marks       |  |  |  |
| Teaching Scl   | heme:  | Teacher Assessment: 10 Marks                      |  |  |  |
| Theory: 03 H   | Irs/week   | End Semester Examination: 50 Marks                |  |  |  |
| Credits: 3-0-0 | )  | End Semester Examination (Duration): 2 Hrs        |  |  |  |
| Prerequisite   | Basic understanding of concepts  | of engineering materials and types of             |  |  |  |
|                | Manufacturing Processes.   |   |  |  |  |
| Objectives     | 1) To introduce the students with  | the concept of Artificial Intelligence.           |  |  |  |
|                | 2) To give the broad understandi   | ng of various domains of Artificial Intelligence. |  |  |  |
|                | 3) To give understanding about   | _How Artificial Intelligence can be applied in    |  |  |  |
|                | manufacturing domain'.   |   |  |  |  |
| Unit-I         | Introduction to Artificial Intell  | igence: Concept of AI, Brief history of AI,       |  |  |  |
|                | Goals of Artificial Intelligence, c  | urrent status, scope, three main categories of AI |  |  |  |
|                | - Artificial Narrow Intelligence (A  | ANI), Artificial General Intelligence (AGI),      |  |  |  |
|                | Artificial Super Intelligence (ASI   | )   |  |  |  |
|                |  | (04 Hrs)  |  |  |  |
| Unit-II        | Domains Of Artificial Intelligen   | nce: Machine Learning, Deep Learning, Natural     |  |  |  |
|                | Language Processing, Robotics, E   | Expert Systems, Fuzzy Logic and Computer          |  |  |  |
|                | vision. Role of each AI domain in manufacturing (05 Hrs)                       |   |  |  |  |
| Unit-III       | Machine Learning: Introduction   | n, Supervised learning, Unsupervised learning,    |  |  |  |
|                | Reinforcement learning, Linear Regression with One Variable, Linear Regression |   |  |  |  |
|                | with Multiple Variables, Logistic Regression, Neural Networks- Representation, |   |  |  |  |
|                | Neural Networks: Learning, Sup   | port Vector Machines. Machine learning model      |  |  |  |
|                | in Python by using any of  | the ML algorithms Use cases - Product             |  |  |  |
|                | recommendation on a shopping we  | ebsite, spam filter on email, Chatbots (09 Hrs)   |  |  |  |

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| Corner the a fingues | /       |   |                      |                      | -                          |  |  |  |
|----------------------|---------|---|----------------------|----------------------|----------------------------|--|--|--|
| Unit-IV              | Compu   | uter vision: Fundament  | als of image proce   | ssing, deep lear     | ning and                   |  |  |  |
|                      | convol  | convolutional neural network (CNN) for Image classification, Object detection,  |                      |                      |                            |  |  |  |
|                      | Object  | Object tracking, Content-based image retrieval. Applications of computer vision   |                      |                      |                            |  |  |  |
|                      |         | ufacturing.   |                      |                      | (06 Hrs)                   |  |  |  |
| Unit-V               | Roboti  | ics: Basics of robotics,  | components of robo   | ot, Pr-programme     | ed robots                  |  |  |  |
| Child V              | Humar   | noid robots, Autonomou  | is robots, Teleoper  | ated robots, au      | ugmenting                  |  |  |  |
|                      | robots  | AI based robots, AI tec   | hnology used in Rob  | otics - Comput       | er Vision                  |  |  |  |
|                      | NLP     | Edge Computing, Com   | olex Event Process,  | Complex Event        | Process                    |  |  |  |
|                      |         | er Learning and AI, R   |                      |                      |                            |  |  |  |
|                      |         | ial intelligence and IoT.   |                      | 0.                   | (06 Hrs)                   |  |  |  |
| TT : 4 X7T           |         | e cases related to manu   | facturing: Al in pro | cess automation.     | AI based                   |  |  |  |
| Unit-VI              |         |   |                      |                      |                            |  |  |  |
|                      | 1       | visual inspections and quality control, AI in autonomous vehicles, AI based connected factory, AI based Predicts Equipment Failure, AI for predictive |                      |                      |                            |  |  |  |
|                      |         |   |                      |                      |                            |  |  |  |
|                      |         | enance, AI for Improv   |                      |                      |                            |  |  |  |
|                      |         | Productivity, AI for factory automation, AI based Digital Twins, AI in supply   |                      |                      |                            |  |  |  |
|                      | chain 1 | chain management, AI for Process Monitoring.<br>(06 Hrs)  |                      |                      |                            |  |  |  |
|                      |         |   |                      | 1                    |                            |  |  |  |
| References           | Sr.     | Title   | Author               | Publication          | Edition                    |  |  |  |
|                      | No.     |   |                      |                      |                            |  |  |  |
|                      | 1.      | Artificial Intelligence:  | Stuart Russell and   | Prentice Hall        | 3 <sup>rd</sup><br>Edition |  |  |  |
|                      |         | A Modern Approach   | Peter Norvig,        | T Tentice Than       | Lancen,                    |  |  |  |
|                      | 2.      |   |                      | McGraw-Hill          |                            |  |  |  |
|                      |         | Introduction to   | Saha S.K.            | Higher<br>Education, | $2^{nd}$                   |  |  |  |
|                      |         | Robotics  | Saha, S.K.           | New                  | Edition                    |  |  |  |
|                      |         |   |                      | Delhi, 2014          |                            |  |  |  |
|                      | 3.      |   | Elaine Rich and      | Tata McGraw          | 2017                       |  |  |  |
|                      |         | Artificial Intelligence   | Kevin Knight         | Hill                 | 2017                       |  |  |  |

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|            | 4.   | Intelligent<br>Manufacturing                                       | Andrew Kusiak                               | Prentice Hall,                    | 1990 |
|------------|--|--|---|-----------------------------------|------|
|            |  | Systems  |   |                                   |      |
|            | 5.   | Thinking Machines  | Aleksander, Igor<br>and Burnett             | Oxford,                           | 1987 |
|            | 6.   | Python Machine<br>Learning   | Sebastian Raschka,                          | Packt<br>Publishing.              | 2016 |
|            | 7.   | Machine Learning   | E. Alpaydin                                 | MIT Press,                        | 2010 |
|            | 8.   | Understanding<br>Machine Learning:<br>From Theory to<br>Algorithms | Shai Shalev-<br>Shwartz, Shai Ben-<br>David | Cambridge<br>University<br>Press, | 2014 |
|            | 9.   | Machine Learning For<br>Dummies                                    | John Mueller &<br>Luca Massaron             | John Wiley &<br>Sons,             | 2016 |
| Additional | 1.   | https://onlinecourses.np   | tel.ac.in/noc21_ge20/                       | preview                           |      |
| References | <ol> <li><u>https://onlinecourses.nptel.ac.in/noc21_ge20/preview</u></li> <li><u>https://onlinecourses.nptel.ac.in/noc22_cs97/preview</u></li> <li><u>https://onlinecourses.nptel.ac.in/noc22_cs89/preview</u></li> <li><u>https://onlinecourses.nptel.ac.in/noc22_cs73/preview</u></li> </ol> |  |   |                                   |      |

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| an a na shi sha na anna an | Faculty of S  | cience & Technology                                    |  |
|---|---|--|--|
| :   | Syllabus of S. Y. B.Tech. M   | echanical Engineering (Semester IV)                    |  |
| Course Code: 1  | MED253  | Mid Semester Examination-I: 15 Marks                   |  |
| Course: Engine  | eering Thermodynamics   | Mid Semester Examination-II: 15 Marks                  |  |
| Teaching Sch  | eme:  | Continuous In-semester Evaluation: 10 Marks            |  |
| Theory: 03 Hr   | rs/week   | Teacher Assessment: 10 Marks                           |  |
| Tutorial: NA  |   | End Semester Examination: 50 Marks                     |  |
| Credits: 3-0-0  |   | End Semester Examination (Duration): 2 Hrs             |  |
| Prerequisite  | Basic understanding of conc   | epts of physics and thermodynamics.                    |  |
| Objectives  | 1. To understand energy   | y conservation and essence of first law of             |  |
|   | thermodynamics.   |  |  |
|   | 2. To make analysis of flow and non-flow processes regarding relationship |  |  |
|   | between parameters, eva   | aluation of work, heat and internal energy applied for |  |
|   | varies thermodynamics   | systems.   |  |
|   | 3. To understand stateme  | nts second law of thermodynamics and concept of        |  |
|   | availability and irrevers   | ibility and its analysis.                              |  |
|   |   | entropy, including the Clausius Inequality.            |  |
|   | 5. To understand concept  | of pure substance and analysis of different processes  |  |
|   | including use of Mollier  |  |  |
| Unit-I  | -   | First law of thermodynamics for cyclic and non-cyclic  |  |
|   | 1   | rst law of thermodynamics, thermal reservoir, heat     |  |
|   |   | at pump, Kelvin-Plank statement, Clausius statement,   |  |
|   |   | hk and Clausius statements, violations of Kelvin Plank |  |
|   | and Clausius statements (1  | Theoretical and Numerical treatment)                   |  |
|   |   | (06 Hrs.)  |  |

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| Unit-II  | Properties and include the transferred   |
|----------|--|
|          | Properties and important definitions of pure substance, phases of a pure                   |
|          | substance, phase-change processes of pure substances compressed liquid and                 |
|          | saturated liquid saturated vapour and superheated vapour, saturation temperature           |
|          | and saturation pressure some consequences of saturation temperature and                    |
|          | saturation pressure dependence the line in the interview of the saturation temperature and |
|          | saturation pressure dependence, thermodynamic relations involving entropy,                 |
|          | properties of steam, enthalpy-entropy (h-s) chart or mollier diagram, dryness              |
|          | fraction measurement (Theoretical and Numerical treatment)                                 |
| TI-24 TH | (06 Hrs.)  |
| Unit-III | Carnot cycle, Rankine cycle, comparison with Carnot cycle, modified Rankine                |
|          | cycle, reheat cycle, regenerative cycle, binary vapor cycle (theoretical and               |
|          | numerical treatment) (06 Hrs.)   |
| Unit-IV  | Introduction to internal combustion engine and related definitions, air standard           |
|          | analysis Carnot evels Stirling of Corners in Standard                                      |
|          | analysis, Carnot cycle, Stirling cycle, Otto cycle, Diesel cycle, duel cycle,              |
|          | comparison of Otto and Diesel cycle,   |
|          | Lenoir cycle, Atkinson cycle (theoretical treatment)                                       |
|          | (06 Hrs.)  |
| Unit-V   | Types of steam nozzles, divergent nozzle, convergent-divergent nozzle, steam               |
|          | flow through a nozzle, velocity of nozzle, discharge through an isentropic nozzle,         |
|          | condition for maximum discharge, critical velocity, critical pressure ratio, flow          |
|          | through actual nozzle (theoretical and numerical treatment)                                |
|          | Steam condenser, function of a condenser, elements of condensing plant, types of           |
|          | condensers, jet condenser, low level counter flow jet condenser, low- level                |
|          |  |
|          | parallel flow jet condenser, high-level jet condenser, ejector condenser, surface          |
|          | condenser, shell-and- tube type surface condenser, evaporative condenser,                  |
|          | condense efficiency (theoretical treatment)  |
|          | (06 Hrs.)  |
|          |  |

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Unit-VI Use of compressed air, classification of compressor, reciprocating compressor terminology, construction, working of single-acting air compressor, mean effective pressure, power and mechanical efficiency, minimizing compression work, adiabatic efficiency, compressor efficiency, isothermal efficiency, methods for improving isothermal efficiency, clearance volume, volumetric efficiency (theoretical treatment)

(06 Hrs.)

| Reference | Sr. |  |                           |                             |   |
|-----------|-----|--|---------------------------|-----------------------------|---|
| Books     | No. | Title  | Author                    | Publication                 | Edition   |
|           | 1.  | Engineering<br>Thermodynamics                    | P. K. Nag                 | Tata McGraw<br>Hill         | 3 <sup>rd</sup><br>edition,<br>2006                     |
|           | 2.  | Thermodynamics and<br>Thermal Engineering        | J. Rajadurai              | New age<br>International,   | 1 <sup>st</sup> editior<br>2003                         |
|           | 3.  | Thermal Engineering,                             | Mahesh M. Rathore         | Tata McGraw<br>Hill         | 1 <sup>st</sup><br>edition,<br>2010                     |
|           | 4.  | Engineering<br>Thermodynamics                    | J.B. Jones and<br>Dugan , | Prentice –Hall<br>Of India, | 1 <sup>st</sup><br>edition,<br>Reprint ir<br>India 2000 |
|           | 5.  | Thermodynamics –<br>An Engineering<br>Approach   | Y. Cengel & Boles         | Tata McGraw<br>Hill         | 1 <sup>st</sup> editior<br>Reprint<br>2000              |
|           | 6.  | Fundamental of<br>Engineering<br>Thermodynamics, | Rathakrishnan             | Prentice –Hall<br>Of India, | 2 <sup>nd</sup><br>edition,<br>2005                     |

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|                          | 7.       | Thermal Engineering,  | S. Domkundwar, C.<br>P. Kothandaraman,<br>Anand<br>Domkundwar, | Dhanpat Rai<br>Publishe <del>r</del> s | 3 <sup>rd</sup> edition,<br>2001 |
|--------------------------|----------|---|--|--|----------------------------------|
| Additional<br>References | 2. http: | s://nptel.ac.in/courses/<br>s://swayam.gov.in/nd1<br>s://www.britannica.cor | 112106133/<br>_noc19_me57/preview                              | mics                                   |                                  |

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| Faculty of Science & Technology   |                               |  |  |  |
|-----------------------------------|-------------------------------|--|--|--|
|                                   | Syllabus of S. Y. B. Tech. Me | echanical Engineering (Semester IV)                  |  |  |
| Course Code:                      | MED281                        | Mid Semester Examination-I: 15 Marks                 |  |  |
| Course: (Professional Elective-I) |                               | Mid Semester Examination-II: 15 Marks                |  |  |
| Additive Manufacturing            |                               | Continuous In-semester Evaluation: 10 Marks          |  |  |
| Teaching Scheme:                  |                               | Teacher Assessment: 10 Marks                         |  |  |
| Theory: 03 H                      | rs/week                       | End Semester Examination: 50 Marks                   |  |  |
| Credits: 3-0-0                    |                               | End Semester Examination (Duration): 2 Hrs           |  |  |
| Prerequisite                      | Basic understanding of conce  | epts of manufacturing processes.                     |  |  |
| Objectives                        | 1. To impart fundamentals     | of additive manufacturing processes along with the   |  |  |
|                                   | various file formats, soft    | ware tools, processes, techniques, and applications. |  |  |
| Unit-I                            | The Basics of Additive Mar    | nufacturing Technology:                              |  |  |
|                                   | Foundation of Additive Man    | ufacturing (AM); Definitions of terms used in AM.    |  |  |
|                                   | Different types of machines   | , Various machines viz., FDM, SLA & SLS (Basic       |  |  |
|                                   | tech Knowledge), AM Manu      | afacturing Industries, Technology Specifications;    |  |  |
|                                   | emerging trend in AM.         | Difference between Additive and Subtractive          |  |  |
|                                   | Manufacturing.                | (04 Hrs)   |  |  |
| Unit-II                           | Different technologies & pro  | ocesses of AM:                                       |  |  |
|                                   | Fused Deposition Modellin     | ng (FDM), Stereo lithography & Digital Light         |  |  |
|                                   | Processing (SLA & DLP),       | Selective Laser Sintering (SLS), Material Jetting    |  |  |
|                                   | (PolyJet), Direct Metal Lase  | er Sintering & Selective Laser Melting (DMLS &       |  |  |
|                                   | SLM), Binder Jetting.         |  |  |  |
|                                   |                               | (08 Hrs)   |  |  |
| Unit-III                          | Design for Additive Manuf     | acturing:  |  |  |
|                                   | Introduction to design in add | itive manufacturing and principles. Basic Concept of |  |  |
|                                   | Art design and architecture   | and use of online model/ resources. Part design      |  |  |
|                                   | considering requirements f    | for 3 D printing, designing supports & slicing       |  |  |
|                                   | techniques, Understand prod   | uct design. How to get a printable model The STL     |  |  |

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|           | file  | format, Conversion of C  | CAD file to STL.        |                    | (08 Hrs)     |  |
|-----------|---|--|-------------------------|--------------------|--------------|--|
| Unit-IV   | Prep  | processing and Post pr   | ocessing techniques:    |                    |              |  |
|           | Und   | erstanding process alg   | orithm of slicing soft  | ware and slicing   | techniques.  |  |
|           | Und   | erstand Honeycomb s  | tructure. Understand F  | Roof & Floor la    | yers in the  |  |
|           | print   | printers. Understand accessing wall layers. Learn to see the internal view display |                         |                    |              |  |
|           | layer   | layer. Understand Turbo print generation, different resolution selection.          |                         |                    |              |  |
|           | Diffe   | erent post processing t  | echniques for each pro  | cess. viz., sandin | g, cleaning, |  |
|           | deburring, curing, painting, polishing etc. (08 Hrs |  |                         |                    |              |  |
| Unit-V    | Mat   | Materials used in Additive Manufacturing:  |                         |                    |              |  |
|           | Com   | parison of different   | process and material    | performances in    | respect of   |  |
|           | appl  | ication, strength, fini  | sh, precision, etc. Po  | olymers, Metals,   | Ceramics,    |  |
|           | Composites. (04 Hrs)                                |  |                         |                    | (04 Hrs)     |  |
| Unit-VI   | Арр   | lication of Additive M   | anufacturing:           |                    |              |  |
|           | Diffe   | erent Applications like  | e Functional prototypes | s, Health care pr  | oducts etc.  |  |
|           | Dent  | al and medical Industr   | ies Architecture and De | esign, Automotive  | Industries,  |  |
|           | Aero  | space Industries, Cons   | sumer home Products,    | Toys and Gadge     | ts, Art and  |  |
|           | Educ  | ation.   |                         |                    | (04 Hrs)     |  |
| Reference | Sr.   | Title  | Author                  | Publication        | Edition      |  |
| Books     | No.   | The  | Tuthor                  | Tubication         | Edition      |  |
|           | 1.  | Additive   |                         |                    |              |  |
|           |   | Manufacturing  |                         |                    |              |  |
|           |   | Technologies: Rapid  | Gibson,Rosen,           | Springer,          | 2009.        |  |
|           |   | Prototyping to Direct  | Stucker                 | opinior,           | 2009.        |  |
|           |   | Digital  |                         |                    |              |  |
|           |   | Manufacturing.   |                         |                    |              |  |

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|            | 2.     | Rapid Prototyping:<br>Laser-based and<br>Other Technologies.  | Patri K. Venuvinod<br>and Weiyin Ma    | Springer,                               | 2004. |
|------------|--------|---|--|---|-------|
|            | 3.     | Rapid<br>Manufacturing: The<br>Technologies and<br>Applications of<br>Rapid Prototyping<br>and Rapid Tooling, | D.T. Pham, S.S.<br>Dimov,              | Springer                                | 2001. |
|            | 4.     | Additive<br>Manufacturing,<br>Second Edition  | Amit<br>Bandyopadhyay<br>Susmita Bose, | CRC Press<br>Taylor &<br>Francis Group, | 2020. |
| Additional | 1. htt | ps://www.nist.gov/addi  | tive-manufacturing                     |   |       |
| References | 2. htt | ps://www.metal-am.com   | m/                                     |   |       |
|            | 1      | p://additivemanufacturi   |  |   |       |
|            | 4. htt | ps://www.3dprintingind  | lustry.com/                            |   |       |
|            | 5. htt | ps://www.thingiverse.co   | om/                                    |   |       |
|            | 6. htt | ps://reprap.org/wiki/Rep  | pRap                                   |   |       |

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| Faculty of Science & Technology          |  |  |  |  |
|--|--|--|--|--|
|  | Syllabus of S. Y. B. Tech. M   | Iechanical Engineering (Semester IV)                   |  |  |
| Course Code:                             | MED282   | Mid Semester Examination-I: 15 Marks                   |  |  |
| Course: (Professional Elective-I) Modern |  | Mid Semester Examination-II: 15 Marks                  |  |  |
| Energy Resources                         |  | Continuous In-semester Evaluation: 10 Marks            |  |  |
| Teaching Scl                             |  | Teacher Assessment: 10 Marks                           |  |  |
| Theory: 03 H                             |  | End Semester Examination: 50 Marks                     |  |  |
| Credits: 3-0-0                           | )  | End Semester Examination (Duration): 2 Hrs             |  |  |
| Prerequisite                             | Basic understanding of conc  | cepts of physics and thermodynamics.                   |  |  |
| Objectives                               | 1. To create awareness amo   | ongst students on sources of energy, energy crisis and |  |  |
|  | the alternates available.  | e and the second of energy, energy ensis and           |  |  |
|  | 2. To get exposure on recent advances in energy in the contemporary world. |  |  |  |
|  | 3. To know about various r   | niscellaneous energy and its potential.                |  |  |
| Unit-I                                   | Introduction: Introduction   | to types of non-conventional energy sources, Energy    |  |  |
|  | Scenario in India and world  | d, Review of energy consumption pattern in various     |  |  |
|  | sectors in India, Introduction   | on to energy policies and programmes in India like     |  |  |
|  | International Solar Alliance   | , National Solar Mission etc., Introduction to global  |  |  |
|  | climate change concerns lik  | e: Clean Development Mechanism [CDM], Carbon           |  |  |
|  | Fund Concept of Carbon cree  | dit, Various international protocols. (06 Hrs.)        |  |  |
| Unit-II                                  | Solar Energy Systems: So   | blar radiations, Types of solar radiation collectors,  |  |  |
|  | Estimation and measurement   | nt of solar energy, Characteristics of Photovoltaic    |  |  |
|  | cells, Solar cell arrays , Ap  | plications of Solar Heating & Cooling System like      |  |  |
|  | Solar still, Solar cooker, Sol   | ar pond, Solar passive heating and cooling systems:    |  |  |
|  | Trombe wall, Solar power pla   | ant, Solar furnaces.                                   |  |  |
|  |  | (06 Hrs.)  |  |  |

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| Unit-III             | Biofuels: Review of Indian edible and non-edible oil sources, Examples of  |   |  |   |  |  |
|----------------------|--|---|--|---|--|--|
|                      | biodi  | esel crops in India, St   | orage and Character  | rization of biodiesel, E  | Environmenta   |  |
|                      | and h  | and health effects of biodiesel, R&D in biodiesel   |  |   |  |  |
|                      | Ener   | gy Generation from  | Waste Types: Bi  | ochemical Conversion  | n: Sources of  |  |
|                      | energ  | energy generation, Industrial waste, agro-residues; Aerobic & Anaerob   |  |   |  |  |
|                      | treatn   | nents, Factors affectin   | g bio digestion.   |   | (06 H <b>r</b> s)  |  |
| Unit-IV              | Wind   | Energy Systems:   | Basic principles   | of wind energy con  |  |  |
|                      | select   | ion criteria, Wind o  | data and energy e  | stimation in India,   | Wind energy  |  |
|                      | conve  | ersion systems, Horizo  | ontal and Vertical as  | xis wind machines, A <sub>l</sub>   | pplications of   |  |
|                      | wind   | energy, Environmenta  | al aspects, Wind End   | ergy Program in India.  | . (06 Hrs)   |  |
| Unit-V               |  |   |  | thermal Regions, Hot  |  |  |
|                      | Rock   | s, Hot Aquifers. A  | analytical methods   | to estimate therm   | al potential.  |  |
|                      | Rocks, Hot Aquifers. Analytical methods to estimate thermal potential.<br>Harnessing techniques, Electricity generating systems. |   |  |   |  |  |
|                      | 1141110  | essing techniques, Ele  | ctricity generating s  | ystems.   |  |  |
|                      |  |   |  |   | on, P-P cycle.   |  |
|                      | Direc  | t Energy Conversion   | n: Nuclear Fusion: ]   | Fusion, Fusion reactio  | on, P-P cycle,<br>uel cells and  |  |
|                      | <b>Direc</b><br>Carbo  | t Energy Conversion   | n: Nuclear Fusion: 1<br>cycle, Condition for   | Fusion, Fusion reactio<br>r controlled fusion, F  | uel cells and  |  |
| Unit-VI              | <b>Direc</b><br>Carbo<br>photo   | t Energy Conversion<br>on cycle, Deuterium o<br>voltaic. Thermionic &   | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen   | Fusion, Fusion reactio<br>r controlled fusion, F<br>eration, MHD generat  | uel cells and<br>tor. (06 Hrs)   |  |
| Unit-VI              | Direc<br>Carbo<br>photo<br>Introd  | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energ  | n: Nuclear Fusion: )<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd   | Fusion, Fusion reactio<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa   | uel cells and<br>tor. (06 Hrs)<br>tter splitting -   |  |
| Unit-VI              | Direc<br>Carbo<br>photo<br>Intro<br>electro  | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energy<br>olytic methods Chem  | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo  | Fusion, Fusion reactio<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galv   | uel cells and<br>tor. (06 Hrs)<br>tter splitting -<br>vanic - photo  |  |
| Unit-VI              | Direc<br>Carbo<br>photo<br>Introd<br>electro<br>chemi  | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energe<br>olytic methods Chem<br>cal. Application of H   | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo<br>Hydrogen Fuel for                       | Fusion, Fusion reaction<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galv<br>Vehicle, Introduction                                       | tuel cells and<br>tor. (06 Hrs)<br>tter splitting -<br>vanic - photo<br>to Magneto   |  |
| Unit-VI              | Direc<br>Carbo<br>photo<br>Introd<br>electro<br>chemi  | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energe<br>olytic methods Chem<br>cal. Application of H   | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo<br>Hydrogen Fuel for                       | Fusion, Fusion reactio<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galv   | tuel cells and<br>tor. (06 Hrs)<br>tter splitting -<br>vanic - photo<br>to Magneto   |  |
| Unit-VI<br>Reference | Direc<br>Carbo<br>photo<br>Introd<br>electro<br>chemi<br>Hydro   | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energe<br>olytic methods Chem<br>cal. Application of H<br>o Dynamic system (M                                  | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo<br>Hydrogen Fuel for<br>HD) and Electro ga | Fusion, Fusion reaction<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galv<br>Vehicle, Introduction<br>s dynamics (EGD): p                | tuel cells and<br>tor. (06 Hrs)<br>atter splitting -<br>vanic - photo<br>to Magneto<br>principles and<br>(06 Hrs)            |  |
| Reference            | Direc<br>Carbo<br>photo<br>Introd<br>electro<br>chemi<br>Hydro<br>types.   | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energe<br>olytic methods Chem<br>cal. Application of H   | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo<br>Hydrogen Fuel for                       | Fusion, Fusion reaction<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galv<br>Vehicle, Introduction                                       | tuel cells and<br>tor. (06 Hrs)<br>tter splitting -<br>vanic - photo<br>to Magneto<br>principles and                         |  |
|                      | Direc<br>Carbo<br>photo<br>Intro<br>electro<br>chemi<br>Hydro<br>types.<br>Sr.   | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energe<br>olytic methods Chem<br>cal. Application of H<br>o Dynamic system (M                                  | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo<br>Hydrogen Fuel for<br>HD) and Electro ga | Fusion, Fusion reaction<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galv<br>Vehicle, Introduction<br>s dynamics (EGD): p                | tuel cells and<br>tor. (06 Hrs)<br>atter splitting -<br>vanic - photo<br>to Magneto<br>principles and<br>(06 Hrs)            |  |
| Reference            | Direc<br>Carbo<br>photo<br>Introd<br>electro<br>chemi<br>Hydro<br>types.<br>Sr.<br>No.   | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energe<br>olytic methods Chem<br>cal. Application of H<br>o Dynamic system (M<br>Title                         | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo<br>Hydrogen Fuel for<br>HD) and Electro ga | Fusion, Fusion reaction<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galv<br>Vehicle, Introduction<br>s dynamics (EGD): p                | fuel cells and<br>tor. (06 Hrs)<br>atter splitting -<br>vanic - photo<br>to Magneto<br>principles and<br>(06 Hrs)<br>Edition |  |
| Reference            | Direc<br>Carbo<br>photo<br>Introd<br>electro<br>chemi<br>Hydro<br>types.<br>Sr.<br>No.   | t Energy Conversion<br>on cycle, Deuterium of<br>voltaic. Thermionic &<br>duction to new energe<br>olytic methods Chem<br>cal. Application of H<br>o Dynamic system (M<br><u>Title</u><br>Solar Energy- | n: Nuclear Fusion: 1<br>cycle, Condition for<br>thermoelectric gen<br>gy technology: Hyd<br>nical cycle - photo<br>Hydrogen Fuel for<br>HD) and Electro ga | Fusion, Fusion reaction<br>r controlled fusion, F<br>eration, MHD generat<br>rogen production - wa<br>splitting - photo galw<br>Vehicle, Introduction<br>s dynamics (EGD): p<br>Publication | tuel cells and<br>tor. (06 Hrs)<br>atter splitting -<br>vanic - photo<br>to Magneto<br>principles and<br>(06 Hrs)            |  |

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| 2. | Non-Conventional<br>Energy Sources                                    | G. D. Rai:                     | Khanna publisher,<br>New Delhi             | 6 <sup>th</sup> |
|----|---|--------------------------------|--|-----------------|
| 3. | Non-Conventional<br>Energy Resources.                                 | B.H.Khan                       | TMH New Delhi                              | 3 <sup>rd</sup> |
| 4. | Technology and<br>Application of<br>Biogas                            | Srivatsava,<br>Shukla and Ojha | Jain Brothers, New<br>Delhi                | 1993            |
| 5. | Renewable Energy<br>Resources-Basic<br>Principles and<br>Applications | G.N.Tiwari and<br>M.K.Ghosal   | Narosa<br>Publications                     | 2004            |
| 6. | Biogas systems:<br>Priciples and<br>Applications",                    | Mital K.M                      | New Age<br>International<br>Publishers     | 1996            |
| 7. | Basics of Solid &<br>Hazardous Waste<br>Management<br>Technology,     | Shah, Kanti L.                 | Prentice Hall,                             | 2007            |
| 8. | Engine for biogas   | Klaus Von<br>Mitzlaff          | Friedr Vielveg<br>and Sohn<br>Braunschweig | 1988            |
| 9. | -Wind Power<br>Plants: Theory &<br>Designl,                           | Desire Le<br>Gouriers:         | Pergamon Press,                            | 1982            |

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#### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|            | 10.   | Solar Energy –<br>Fundamentals and<br>Applicationsl, | H P Garg & J<br>Prakash                 | Tata McGraw Hill                                   | 2000     |
|------------|---|--|---|--|----------|
|            | 11.   | Solar energy<br>Thermal Processes                    | John A Duffie &<br>William A<br>Beckman | Wiley–Inter<br>science<br>publication, New<br>York | 1974     |
| Additional | 1.  | https://isolaralliance                               | org/publications/an                     | nual-reports                                       |          |
| References | 2. https://mnre.gov.in/img/documents/uploads/file_f-1618564141288.pdf |  |   |  | 1288.pdf |
|            | 3.  | https://mnre.gov.in/                                 | knowledge-center/pi                     | ublication   |          |

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## Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|  | Faculty of Science & Technology  |   |  |  |  |
|--|--|---|--|--|--|
| Syllabus of S. Y. B. Tech. Mechanical Engineering (Semester IV)                  |  |   |  |  |  |
| Course Code  | Durse Code: MED283 Mid Semester Examination-I: 15 Marks                          |   |  |  |  |
| Course: (Prof  | fessional Elective-I)  | Mid Semester Examination-II: 15 Marks         |  |  |  |
| Industrial Hydraulics and Pneumatics Continuous In-semester Evaluation: 10 Marks |  |   |  |  |  |
| Teaching Scheme: Teacher Assessment: 10 Marks                                    |  |   |  |  |  |
| Theory: 03 Hrs/week End Semester Examination: 50 Marks                           |  | End Semester Examination: 50 Marks            |  |  |  |
| Credits: 3-0-0   | )  | End Semester Examination (Duration): 2 Hrs    |  |  |  |
| Prerequisite   | Basic understanding of En  | gineering concepts and practices              |  |  |  |
| Objectives   | 1. Understanding of Hydr   | aulics and Pneumatics                         |  |  |  |
|  | 2. Working mechanism as  | nd components used                            |  |  |  |
|  | 4. Various applications an   | d structure of these systems and their usage. |  |  |  |
| Unit-I   | Introduction: Introduction, Global fluid power Scenario, Basic system o          |   |  |  |  |
| Hydraulics-Major advantages and disadvantages, Principles of Hydraulic Flue      |  |   |  |  |  |
| power, Hydraulic Symbols, Electrical Elements used in hydraulic circuits.        |  |   |  |  |  |
|  | (06 Hrs)   |   |  |  |  |
| Unit-II  | Hydraulic Pumps, Motors and Actuators: Classification of hydraulic pumps, Gear   |   |  |  |  |
|  | Pumps, Vane Pumps, Piston Pumps, Axial piston pumps, Hydraulic motors,           |   |  |  |  |
|  | Linear and Rotary, Actuators, Hydrostatic Transmission Systems.                  |   |  |  |  |
|  | (06 Hrs)   |   |  |  |  |
| Unit-III   | Hydraulic Valves and Hydraulic system Accessories: Direction control valves,     |   |  |  |  |
|  | Pressure control valves, Flow control valves, non-return valves, Reservoirs,     |   |  |  |  |
|  | Accumulators, Heating & cooling devices, Hoses. (06 Hrs)                         |   |  |  |  |
| Unit-IV  | Design of hydraulic circuits: Basic hydraulic circuits, Industrial hydraulic     |   |  |  |  |
|  | circuits, Power losses in flow control circuits. (06 Hrs)                        |   |  |  |  |
| Unit-V   | Introduction to Pneumat  | ics: Basic Requirements for Pneumatic System, |  |  |  |
|  | Applications. Basic pneumatic circuits, Development of single Actuator Circuits. |   |  |  |  |
|  |  | (06 Hrs)                                      |  |  |  |

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**Unit-VI** Pneumatic Cylinders, Motors and Valves: Types of Pneumatic Cylinders & Air motors, Cushion assembly, mounting Arrangements, Pneumatic Direction control valves, Quick exhaust, Time delay Shuttle and Twin pressure valves.

(06 Hrs)

| Reference<br>Books | Sr.<br>No. | Title                    | Author                            | Publication   | Edition |
|--------------------|------------|--------------------------|-----------------------------------|---------------|---------|
|                    | 1.         | Oil Hydraulic<br>Systems | S R Majumdar,                     | ТМН           | 2017    |
|                    | 2.         | Pneumatic<br>Systems     | S R Majumdar,                     | ТМН           | 2017    |
|                    | 3.         | Industrial<br>Hydraulics | John Pippenger<br>& Taylor Hicks, | McGraw-Hill   | 1970    |
|                    | 4.         | Fluid Power              | Anthony<br>Esposito               | Prentice Hall | 2008    |

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#### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

| Faculty of Science & Technology<br>Syllabus of S. Y. B.Tech. Mechanical Engineering (Semester IV) |  |   |  |  |
|---|--|---|--|--|
|   |  |   |  |  |
| Course: Lab-  | -Machine Drawing   | Practical/Oral Exam: 25 Marks                                     |  |  |
| Teaching Scl  | neme:  | Teacher's Assessment: NA  |  |  |
| Practical: 2 h  | rs. /week  |   |  |  |
| 2   | 1. The subject intends to mal components and their develo                                      | ke the students understand various curves used in machine opment. |  |  |
| Course<br>Objectives  | 2. Interpret the industrial drawings and understand various conventions of machine components. |   |  |  |
|   | 3. Visualize and construct the assembly of given set of individual components                  |   |  |  |
|   | Term work shall consist of d   | rawing work as given below.                                       |  |  |
| List of   | 1. Using full size sheet (A-1) draw two problems of each on Orthographic views and             |   |  |  |
| Practical's   | Sectional views  |   |  |  |
|   | 2. Using full size sheet (A-1) draw four problems on Development of Surfaces                   |   |  |  |
|   | 3. Using full size sheet (A-1)   | draw four problems on Interpenetration of solids                  |  |  |
|   | 4. Using full size sheet (A-1)   | draw four problems on different types of curve                    |  |  |
| 5. Using full size sheet (A-1) draw four problems on Auxiliary views                              |  |   |  |  |
| 6. Using full size sheet (A-1) draw conventions of various machine component                      |  |   |  |  |
|   | draw various machine components using any drafting software.                                   |   |  |  |
|   | 7. Using full size sheet (A-1)   | draw Assembly drawing of at least one assembly OR                 |  |  |
|   | Draw Assembly drawing of at least one assembly by using any drafting software.                 |   |  |  |

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### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

|   | Faculty of Scien  | ce & Technology  |  |  |
|---|---|--|--|--|
| Syllabus of S. Y. B. Tech. Mechanical Engineering (Semester IV) |   |  |  |  |
|   | Course Code: MED272 Credit: 0-0-1   |  |  |  |
| Course: Lab-II- Engineering Thermodynamics                      |   | Practical/Oral Exam: NA  |  |  |
| Teaching Scheme:  |   | Teacher's Assessment: 25 Marks   |  |  |
| Practical: 2 hrs. /week   |   |  |  |  |
| Course<br>Objectives  | 1.To understand various concepts thermodynamics   |  |  |  |
| List of<br>Practical's<br>(Any 10)                              | <ol> <li>To study formation of steam</li> <li>To study non-contact type ther</li> <li>Case Study on Availability of I</li> <li>To Study Principle, Construction</li> <li>To study Convergent-Divergent</li> <li>To Study Steam Condenser</li> <li>To Study Steam Turbine</li> </ol> | Energy<br>on and Working of Bomb Calorimeter<br>It Nozzle<br>olumetric efficiency of Air Compressor<br>covery' |  |  |

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| Faculty of Science & Technology                                |  |               |                     |  |
|--|--|---------------|---------------------|--|
| Syllabus of S. Y. B.Tech. Mechanical Engineering (Semester IV) |  |               |                     |  |
| Course Code: MEI   | 0273   | Credit: 0-0-1 |                     |  |
| Course: Lab-III- W   | Vorkshop Practice  | Practical/Ora | ıl Exam: - 25 Marks |  |
| (Advanced Manufa   | acturing Processes)  | Teacher's As  | ssessment: NA       |  |
| <b>Teaching Scheme</b>   | :  |               |                     |  |
| Practical: 2 hrs. /w   | eek  |               |                     |  |
| Course<br>Objective  | <ol> <li>To make the students aware and understand the advanced manufacturing<br/>processes in Engineering fields.</li> <li>To have understanding and practice of subtractive and additive manufacturing</li> <li>To understand the codes and software used in manufacturing work.</li> </ol>  |               |                     |  |
| Section  | Contents   |               | Duration            |  |
| Turning Shop   | Understanding and performing different operations<br>on the lathe machine like turning, facing, taper<br>turning, internal and external threading, grooving,<br>knurling, drilling, boring, chamfering etc. using<br>various operations and tools.<br><b>Practical</b> : Preparing at least one job on lathe<br>machine individually performing all the above<br>operations. |               |                     |  |
|  | Workshop diary – Sketch of job.  |               | 20 Hrs              |  |

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| Easter for Villaguer          |  | 7 |
|-------------------------------|--|---|
| Marine and California         | Study of vertical and horizontal milling machines,     |   |
|                               | milling cutters and different operations to be carried |   |
|                               | on milling machine.                                    |   |
|                               | Practical: Preparing a job individually or in a        |   |
| Milling                       | group of students i.e. Gear blank by turning,          |   |
|                               | external milling of gear teeth involving calculations  |   |
|                               | for indexing.  |   |
|                               | Workshop diary – Sketch of job                         |   |
|                               | Study of different types of drilling, Shaping,         |   |
|                               | Slotting, grinding machines, and various tools like    |   |
|                               | Drills, Single point boring tool, Tools used on        |   |
|                               | slotting and Shaping machines, Grinding wheels.        |   |
|                               | Study and performing various operations on above       |   |
| Drilling/<br>Boring/Slotting/ | machines.  |   |
| Grinding                      | Practical: Preparing a job individually or in a        |   |
|                               | group of students based on drilling, boring internal   |   |
|                               | spline cuts on slotting machine and surface grinding   |   |
|                               | for surface finishing.                                 |   |
|                               | Workshop diary – Sketch of job                         |   |
|                               | Study of different processes of Additive               |   |
|                               | Manufacturing and make simple part of Additive         |   |
| 3- D Printing                 | Manufacturing viz., Bracket/ Lever, Clamp, Spur        |   |
|                               | Gear, threaded components etc. by extrusion (FFF       |   |
|                               | Technology) and photo-polymerization (SLA).            |   |
|                               |  |   |

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|           | Study the constructional details of CNC lathe and    |  |
|-----------|--|--|
|           | CNC Milling machine and develop a part program       |  |
|           | for following lathe and milling operations and make  |  |
| CNC       | the job on CNC machines.                             |  |
| Machining | Plain turning and facing operations, Taper turning   |  |
|           | operations, Thread cutting operations, Plain milling |  |
|           | - Slot milling - Pocket milling                      |  |
|           |  |  |

#### **Reference Books**

| Title  | Author                                  | Publication              | Edition                      |  |
|--|---|--------------------------|------------------------------|--|
| Workshop Technology Vol. I & II                          | B.S.Raghuwanshi                         | Dhanpath Rai &<br>Sons   | 4 <sup>th</sup> Edition 2016 |  |
| Workshop Manual  | Kannaiah P. and Narayana<br>K.L.        | Scitech publishers.      | 2 <sup>nd</sup> Edition 2015 |  |
| Mechanical Workshop Practice                             | John K.C                                | PHI 2010                 | 2 <sup>nd</sup> Edition 2019 |  |
| 3- D Printing and additive<br>manufacturing Technologies | Kumar, L.Jyotish                        | Springer                 | 2019                         |  |
| Computer Aided Manufacturing                             | P.N. Rao,<br>T.K. Kundra and N.K.Tewari | McGraw Hill<br>Education | 2017                         |  |

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| -  | ence & Technology<br>hanical Engineering (Semester IV)<br>Credit: 0-0-1<br>Practical/Oral Exam: 25 Marks   |  |
|--|--|--|
|  | Credit: 0-0-1  |  |
| ment of Skills (Soft   | Destisel/Oral Examp 25 Marks   |  |
|  | Practical/Oral Exam. 25 Marks  |  |
|  | Teacher's Assessment: 25 Marks   |  |
| Teaching Scheme:   |  |  |
|  |  |  |
| erstand the importance of  | of leadership, personality and entrepreneurship  |  |
| erstand the importance of  | of Report writing and Project management   |  |
| eneurship: Definition, n   | eed, Requirements, contribution towards society and  |  |
| , resource creation, Suc   | cessful examples of renowned entrepreneurs   |  |
| rship: concept, defin  | ition, transparency, learning from failure, trust,   |  |
| e, humility, creativity, e   | xample of leadership skills  |  |
| ality Development: Po  | ositive Attitude, Will Power, Patience, Creativity.  |  |
| Emotional quotient, IQ, Group Discussion, handling failure, confidence.                    |  |  |
| 4. Report writing: Introduction, Importance of report writing, contents, title page, table |  |  |
| of content, Executive summary, Introduction, Discussion, Conclusion,                       |  |  |
| Recommendations, References, Appendices  |  |  |
| ch paper writing: Introd   | luction, Importance of report writing, contents, Title/  |  |
|  | ction and problem statement, Literature Review,  |  |
| Methodology, Main body of the paper/ Argument, Limitation of the study, Conclusion,        |  |  |
| Appendices, bibliography.  |  |  |
|  | ement: Introduction, concept, Importance, Scope  |  |
| Critical Success Fa  | actors, Deliverables, work Breakdown structure,  |  |
|  |  |  |
|  | lerstand the importance of<br>reneurship: Definition, n<br>n, resource creation, Suc-<br>ership: concept, defini-<br>ce, humility, creativity, e<br>nality Development: Po-<br>al quotient, IQ, Group Di-<br>writing: Introduction, In-<br>tent, Executive sun<br>endations, References, A<br>rch paper writing: Introduc-<br>logy, Main body of the p<br>res, bibliography.<br>meering Project Manage |  |

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# Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

| and the second s | T14 60   | sience & Technology                            |  |  |
|--|--|--|--|--|
|  |  | cience & Technology                            |  |  |
|  | Syllabus of S. Y. B. Tech. Me  | echanical Engineering (Semester IV)            |  |  |
| Course Code: MED274 Credit: 0-0-1 Practical/Oral   |  |  |  |  |
| Course: Lab:-IV -Problem Based Learning Exam: - NA   |  |  |  |  |
| Teaching Scheme:         Teacher's Assessment/Term Work: 25 Marks  |  |  |  |  |
| Practical's: 2 H   | rs/week  |  |  |  |
| Prerequisite   | Basic understanding of Engin   | neering concepts and practices.                |  |  |
|  | On completion of the course,   | , learner will be able to –                    |  |  |
|  | • To develop positive attitude   | e, new skills, or new ways of thinking.        |  |  |
|  | • To introduce independent and group learning by solving real world problem  |  |  |  |
| Objectives   | with the help of available resources.  |  |  |  |
|  | • To be able to develop systematic approach in technical documentation.      |  |  |  |
|  | • To select and utilize appropriate Software tools/Equipment/Problem solving |  |  |  |
|  | tools to solve real life problems.   |  |  |  |
| Guidelines: Th   | ne students plan, manage and c   | complete a activity which addresses the stated |  |  |
| problem.   |  |  |  |  |
| 1. The students must work in group of 3 to solve real life problem.  |  |  |  |  |
| 2. Open ended problems from course teachers can be considered from any course related to   |  |  |  |  |
| engineering field. (It can be domain specific/multidisciplinary but the emphasis on Mechanical   |  |  |  |  |
| Engineering)   |  |  |  |  |
| 3. A mentor to be assigned to 3-4 groups / one batch.  |  |  |  |  |
| 4. The steps to be followed for problem-based learning are as mentioned below:   |  |  |  |  |

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|                                     | Issues                    | Action   |
|-------------------------------------|---------------------------|--|
| 1                                   | Explore the issue         | Gather necessary information; learn new concepts, principles, and skills about the proposed topic. |
| 2                                   | Identification of problem | Identification of the problem from the sources explored  |
|                                     |                           | Frame the problem in a context of what is already  |
| 3                                   | Formulating theproblem    | known and information the students expect to   |
|                                     |                           | learn.   |
|                                     |                           | Find resources and information that will help  |
|                                     | Researching the sources   | create acompelling recourses to look out for the   |
| <sup>4</sup> for probable solutions |                           | solutions  |
| 5                                   | Investigate solutions     | List possible actions and solutions to the problem, formulate and test potential hypotheses        |
|                                     |                           | Students must evaluate their performance and plan  |
| 6                                   | Review the solutions      | improvements for the next problem  |

Steps involved in Problem based learning:

- 1. Exploration : searching and identifying of all domains of knowledge to look out for problems
- 2. Identification of problem
- 3. Formulating the problem
- 4. Researching the sources for probable solutions
- 5. Investigation of the solutions (generation of solutions)
- 6. Review the solutions

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#### Evaluations and weightage:

|   |   | 20%   |
|---|---|-------|
| 1 | Identification of the Problem   | 30%   |
| 2 | Documentation   |       |
| 3 | Demonstration   | 20%   |
| 4 | Awareness /Consideration of - Environment/ Social<br>/Ethics/ Safety measures/Legal aspects | 10%   |
|   |   | 20%   |
| 5 | Outcome   | 100%  |
|   | Total   | 10070 |

|            | Sr.<br>No. | Title   | Author  | Publication  | Edition                          |
|------------|------------|---|---|--|----------------------------------|
| References | 1.         | A new model of<br>problem-based<br>learning                           | Terry Barrett   | All Ireland<br>Society for<br>Higher<br>Education<br>(AISHE) | 2017                             |
|            | 2.         | Research<br>Methodology:<br>Methods and<br>Techniques C.<br>R.Kothari | Research<br>Methodology:<br>Methods and<br>Techniques C.<br>R.Kothari | New Age<br>International<br>Publishers;                      | 4 <sup>th</sup> edition,<br>2019 |

1 Problem based learning: https://www.coursera.org/lecture/universityteaching/problem-based-learning-i-pbl-

in-practice-SMXol

2 Problem-Based Learning:

https://onlinecourses.swayam2.ac.in/ntr20\_ed29/preview

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|              | Faculty of                     | of Science & Technology                                       |
|--------------|--------------------------------|---|
|              | Syllabus of S. Y. B            | .Tech. All Branches (Semester IV)                             |
| Course Cod   | e: HSM805                      | Credits: 0-0-0  |
| Course: Mar  | ndatory Non-Credit course      |   |
| (Professiona | al Ethics and Corporate Social |   |
| Responsibil  | ity)                           |   |
| Teaching S   | cheme:                         |   |
| Theory: 02   | Hrs/week                       |   |
| Objectives   | • To develop understanding     | of professional ethics in different organizational context.   |
|              | • To identify, analyze, and re | esolve ethical issues in business decision making.            |
|              | • To develop various corpo     | rate social Responsibilities and practice in the professional |
|              | life                           |   |
| Unit-I       | Professional Ethics and Busi   | ness:   |
|              | The Nature of Business Ethics  | ; Ethical Issues in Business; Moral Responsibility and        |
|              | Blame; Utilitarianism: Weighi  | ng Social Costs and Benefits; Rights and Duties of Business.  |
|              |                                | (4 Hrs)   |
| Unit-II      | Professional Ethics in the Ma  | arketplace:   |
|              | Perfect Competition; Monopo    | ly Competition; Oligopolistic Competition; Oligopolies and    |
|              | Public Policy Professional Eth | tics and the Environment: Dimensions of Pollution and         |
|              | Resource Depletion; Ethics of  | Pollution Control; Ethics of Conserving Depletable            |
|              | Resources.                     | (4 Hrs)   |
| Unit-III     | Professional Ethics of Consu   | imer Protection:  |
|              | Markets and Consumer Protect   | ction; Contract View of Business Firm's Duties to Consumers;  |
|              | Due Care Theory; Advertising   | g Ethics; Consumer Privacy.                                   |
|              |                                | (4 Hrs)   |
| Unit-IV      | Introduction to Corporate S    | ocial Responsibility:   |
|              |                                | ity: Concept, Scope & Relevance and Importance of CSR in      |
|              |                                | and Indian Corporations- Legal Provisions and Specification   |
|              | on CSR, A Score Card, Futur    |   |
|              | 0051.,                         |   |

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| Unit-V    | Potential Business Benefits—Triple bottom line, Human resources, Risk management,<br>Supplier relations; Criticisms and concerns—Nature of business; Motives; Misdirection. |                          |                    |             |          |  |  |
|-----------|---|--------------------------|--------------------|-------------|----------|--|--|
|           |   |                          |                    |             | (04 Hrs) |  |  |
| Unit-VI   | Corporate Social Responsibility: Corporate Social Responsibility and Small and Medium   |                          |                    |             |          |  |  |
|           | Enterprises (SMEs) in India, Corporate Social Responsibility and Public-Private   |                          |                    |             |          |  |  |
|           | Partnership (PPP) in India. (04 Hrs)  |                          |                    |             |          |  |  |
|           |   |                          |                    |             |          |  |  |
| Textbooks | Sr.   | Title                    | Author             | Publication | Edition  |  |  |
| /         | No.   |                          |                    |             |          |  |  |
| Reference | 1.  | Business Ethics: Texts   | Ananda Das Gupta   | Springer    | 2014     |  |  |
| Books     |   | and Cases from the       |                    |             |          |  |  |
|           |   | Indian Perspective       |                    |             |          |  |  |
|           | 2.  | Business Ethics:         | Manuel G.          | Pearson     | 2014     |  |  |
|           |   | Concepts and Cases       | Velasquez.         |             |          |  |  |
|           | 3.  | Corporate Social         | Andrew Crane, Dirk | Routledge   | 2013     |  |  |
|           |   | Responsibility: Readings | Matten, Laura      |             |          |  |  |
|           |   | and Cases in a Global    | Spence;            |             |          |  |  |
|           |   | Context                  |                    |             |          |  |  |
|           | 4.  | Corporate Social         | Bidyut Chakrabarty | Routledge   | 2015     |  |  |
|           |   | Responsibility in India  |                    |             |          |  |  |

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#### Maharashtra Institute of Technology, Aurangabad (An Autonomous Institute)

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|--|--|-------------------------------|-------------------------|--------------------------|----------------|
|  |  | Syllabus of S. Y. B.          | .Tech. All Branches (S  | Semester IV)             |                |
| Course Code  | e: HS  | M806                          | Credits: 0-0-0          |                          |                |
| Course: Mandatory Non-Credit course  |  |                               |                         |                          |                |
| (Emotional   | Intell   | igence)                       |                         |                          |                |
| <b>Teaching S</b>  | chem   | ie:                           |                         |                          |                |
| Theory: 02   | Hrs/v  | veek                          |                         |                          |                |
| Objectives   | 1.   | To interpret and manage em    | otions.                 |                          |                |
|  | 2.   | To learn the four core skills | required to practice en | notional intelligence.   |                |
|  | 3.   | To relate emotional intellige | ence to the workplace.  |                          |                |
| Unit-I   | Intr   | oduction to emotion, Develo   | opment of emotions a    | nd emotional maturity,   | intelligence & |
|  | wis  | dom, Science of Emotional 1   | Intelligence, EQ and IG | ર                        | (04 Hrs)       |
| Unit-II  | Cor  | ncept, theory, measurement    | and applications of     | intelligence, Dimension  | ns of Trait EI |
|  | Mo   | del: Self-awareness, Self-reg | gulation, Motivation, E | Empathy, Social skills.  | (04 Hrs)       |
| Unit-III   | Em   | otional intelligence: concep  | ot, theory and measur   | ements, Correlates of e  | emotional      |
|  | intelligence (04 Hrs)  |                               |                         |                          |                |
| Unit-IV  | Em   | otional intelligence, culture | , schooling and happi   | ness, Emotional Intellig | gence at Work  |
|  | plac   | ce: Importance of Emotion     | al Intelligence at Wo   | orkplace? Cost-savings   | of Emotional   |
|  | Inte   | elligence.                    |                         |                          | (04 Hrs)       |
| Unit-V   | For  | enhancing emotional intel     | ligence EQ mapping,     | Managing stress, suici   | de prevention, |
|  | thro   | ough emotional intelligence,  | spirituality and medita | ation.                   | (04 Hrs)       |
| Unit-VI  | Ap   | plication of emotional intell | igence at family, scho  | ool and workplace, Case  | e Studies      |
|  | Measuring Emotional Intelligence: Emotionally Intelligence Tests. (04 Hrs)                                     |                               |                         |                          |                |
| Textbooks  | Sr.  | Title                         | Author                  | Publication              | Edition        |
| /  | No.  |                               |                         |                          |                |
| Reference  | 1.   | Emotional Intelligence-       | Daniel Goleman          | Bantam Doubleday         | 1996           |
| Books  |  | Why it can Matter More        |                         | Dell Publishing          |                |
|  |  | than IQ                       |                         | Group                    |                |

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| 1 | 2. | Working with Emotional  | Manuel G.         | Bantam Doubleday  | 2000 |
|---|----|-------------------------|-------------------|-------------------|------|
|   | 2. | Working with Emotional  | Manuel G.         | Ballian Doubleday | 2000 |
|   |    | Intelligence            | Velasquez.        | Dell Publishing   |      |
|   |    |                         |                   | Group             |      |
|   | 3. | Emotional Intelligence  | Liz Wilson,       | Kogan Page India  | 2012 |
|   |    | Coaching                | Stephen Neale &   | Private Limited   |      |
|   |    |                         | Lisa Spencer-     |                   |      |
|   |    |                         | Arnell            |                   |      |
|   | 4. | Corporate Social        | Bradberry, Travis | Perseus Books     | 2009 |
|   |    | Responsibility in India | and Jean Greaves  | Group             |      |
|   |    |                         |                   |                   |      |

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|            | Faculty of Scien   | nce & Technology   |  |  |  |
|------------|--|--|--|--|--|
|            |  | 3. Tech. All Branches                                    |  |  |  |
| Course Cod | e: HSM807  | ester II)<br>Credits: 0-0-0                              |  |  |  |
|            | indatory Non-Credit course   |  |  |  |  |
|            | agement Through Yoga)  |  |  |  |  |
| Teaching S |  |  |  |  |  |
| Theory: 02 |  |  |  |  |  |
| Objectives |  |  |  |  |  |
| Objectives |  | erent in today's global marketplace.                     |  |  |  |
|            | • To develop an understanding of cognitive processes.                                  | the impact of stress on physiological, emotional and     |  |  |  |
|            | • To learn to manage the stress thr  | ough art of Yoga   |  |  |  |
| Unit-I     | Mental Health: Meaning and Importance; Yogic Perspective of Mental Health, Indicators  |  |  |  |  |
|            | of MentalHealth, Stress: Meaning and Definition; Symptoms, Causes and Consequences of  |  |  |  |  |
|            | Stress, Meaning of Management - Stress Management, Stress in Modern Culture & Society. |  |  |  |  |
|            | (06 Hrs)   |  |  |  |  |
| Unit-II    | Concept of Stress according to Yoga,   | Assessing your Stress & Building Resilience. (03 Hrs)    |  |  |  |
| Unit-III   | Physiology of Stress on: Autonomic   | c Nervous System (ANS), Endocrine System,                |  |  |  |
|            | Hypothalamus, Cerebral Cortex and N  | Neurohumours. (03 Hrs)                                   |  |  |  |
| Unit-IV    | Mechanism of Stress related diseases   | s: Psychic, Psychosomatic, Somatic and Organic phase     |  |  |  |
|            | Role of Meditation & Pranayama on  | stress - physiological aspect of Meditation, Constant    |  |  |  |
|            | stress & strain, anxiety. (04 Hrs)   |  |  |  |  |
| Unit-V     | Meaning and definition of Health: v  | arious dimensions of health (Physical, Mental, Social    |  |  |  |
| onne v     |  | ga as therapy. Physical fitness. Stress control exercise |  |  |  |
|            |  | tion, Progressive muscular relaxation, Gentle stretches  |  |  |  |
|            | and Massage. (05 Hrs)  |  |  |  |  |
| Unit-VI    |  | oga on stress related disorders: Hypertension, Heart     |  |  |  |
| Unit- v I  |  | Ulcer, Diabetes Mellitus, Arthritis, Anxiety Neurosis    |  |  |  |
|            | and Headache. (03 Hrs)   | · · · · · · · · · · · · · · · · · · ·                    |  |  |  |
|            | anu meauache. (05 mis)   |  |  |  |  |

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| Textbooks | Sr.<br>No. | Title                                       | Author                                | Publication   | Edition |
|-----------|------------|---|---------------------------------------|---|---------|
| Reference | 1.         | Stress Control for peace of Mind.           | Linda Wasmer                          | Main Street   | 2005    |
|           | 2.         | Yoga for stress                             | Vimla Lalvani                         | Hamlyn  | 1998    |
|           | 3.         | Yoga perspective<br>in stress<br>management | H.R. Nagendra,<br>and R. Nagarathana, | Swami<br>Vivekananda<br>Yoga<br>Prakashana              | 2004    |
|           | 4.         | Yoga practices for<br>anxiety &depression   | H.R. Nagendra,and R.<br>Nagarathana,  | Swami<br>Sukhabodhanan<br>dha Yoga<br>Prakashana        | 2004    |
|           | 5.         | Stress management by<br>Yoga                | K.N. Udupa,                           | Motilal<br>Banaridass<br>Publishers Private<br>Limited. | 1996    |

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