IIPM SCHOOL OF ENGINEERIN AND TECHNOLOGY
LESSON PLAN: 2023-24

## Sub: Th.3. ENGINEERING MATHEMATICS-II

| Course | $: \quad$ Diploma | Semester | $: \quad \mathbf{2}^{\text {nd }}$ |
| :--- | :--- | :--- | :--- |
| Duration | $: \mathbf{7 5}$ hours |  |  |
| Faculty name | $:$ ASISH KUMAR DASH |  |  |

OBJECTIVE: Mathematics is the root of engineering. To understand the engineering subjects the knowledge of mathematics is required. This proposed syllabus of mathematics is essential for diploma students of every engineering branch. Calculus is the most important mathematical tool in forming engineering application into mathematical models. Wide application of calculus makes it imperative to develop methods of solving differential equations. The knowledge of limit, derivative and derivative needs to be exhaustively practiced. To help a systematic growth of skill in solving equation by calculus method will be the endeavor of this course content.

## Learning Outcome:

Analytical and systematic approach towards any problem is developed through learningof this subject.

Mathematics being a versatile subject can be used at every stage of human life.

| Sl.n o | UNIT | Propose d Week for <br> Teaching | Lecture <br> No | Sub Topic | Important Teaching Points | Content Source |
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| 1. | 1) VECTOR ALGEBRA | 1st | 1 | Introduction | Fundamental concepts | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 2. |  |  | 2 | Representation of vectors | Geometrical representation | Elements of Mathemati cs Vol. 2 |
| 3. |  |  | 3 | Types of vectors | Null vector, parallel vector, like vector etc.. | Elements of Mathemati cs Vol. 2 |
| 4. |  |  | 4 | Magnitude and direction of vectors | problems | Elements of Mathemati cs Vol. 2 |
| 5. |  |  | 5 | Operation on vectors | Addition, subtraction, constant multiplication | Elements of Mathemati cs Vol. 2 |
| 6. |  |  | 6 | Operation on vectors | problems | Elements of Mathemati cs Vol. 2 |
| 7. |  | 2nd | 1 | Position vector | Representation of postion vector | Elements of Mathemati cs Vol. 2 |
| 8. |  |  | 2 | Position vector | Problem | Elements of Mathemati cs Vol. 2 |
| 9. |  |  | 3 | Scalar product of two vectors | Concepts and formula | Elements of Mathemati cs Vol. 2 |
| 10 |  |  | 4 | Geometrical meaning of dot product | Concepts and formula | Elements of Mathemati cs Vol. 2 |
| 11 |  |  | 5 | Angle between two vectors | Formula only | Elements of Mathemati cs Vol. 2 |
| 12 |  |  | 6 | Scalar and vector projection of two vectors | Formula | Elements of Mathemati cs Vol. 2 |
| 13 |  | 3rd | 1 | Vector product and geometrical meaning | Formula | Elements of Mathemati cs Vol. 2 |


| 14 |  |  | 2 | 2 | REVISION | problems | Elements of Mathemati cs Vol. 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 |  |  | 3 | 3 | PREVIOUS <br> YEAR <br> QUESTIONS <br> WITH <br> ANSWERS | problems | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 16 | 2) LIMITS AND CONTINUITY |  |  | 4 | Definition of function | Mapping concepts | Elements of <br> Mathemati cs Vol. 2 |
| 17. |  |  |  | 5 | Types of functions | Constant, algebraic,logari thmic etc... | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 18 |  |  |  | 6 | Introduction of limit | Concepts of LHL and RHL | Elements of <br> Mathemati <br> cs Vol. 2 |
| 19 |  | 4th | 1 | 1 | Existence of limit | PROBLEMS | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 20 |  |  | 2 | 2 | Methods of evaluation of limit | Direct method, Factorization method, Rationalization method | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 21 |  |  |  | 3 | Trigonometric limit | Problems | Elements of <br> Mathemati <br> cs Vol. 2 |
| 22 |  |  |  | 4 | Logarithmic limit And Exponential limit | Problems | Elements of Mathemati cs Vol. 2 |
| 23 |  |  |  | 5 | Concepts on continuity | introduction | Elements of <br> Mathemati <br> cs Vol. 2 |
| 24 |  |  |  | 6 | Problems on continuity | Problems | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 25 |  | 5th |  | 1 | Problems on continuity | Problems | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 26 |  |  |  | 2 | REVISION | problems | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 27 |  |  |  | 3 | PREVIOUS YEAR QUESTIONS WITH ANSWERS | problems |  |


| 28 | 3) DERIVATIVES |  | 4 | Introduction | Derivative of a function at a point | Elements of Mathemati cs Vol. 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 |  |  | 5 | Algebra of derivative | Formulas | Elements of Mathemat cs Vol. 2 |
| 30 |  |  | 6 | Derivative of standard functions | Derivative of standard functions | Elements of Mathemati cs Vol. 2 |
| 31. |  | 6th | 1 | Derivative by First principle of Derivative | Method of derivative | Elements of Mathemati cs Vol. 2 |
| 32 |  |  | 2 | Derivative of composite function (Chain Rule) | Formulas | Elements of Mathemat cs Vol. 2 |
| 33 |  |  | 3 | differentiation of Parametric function | Problems | Elements of Mathemati cs Vol. 2 |
| 34 |  |  | 4 | differentiation of Implicit function | Problems | Elements of Mathemat cs Vol. 2 |
| 35 |  |  | 5 | differentiation of Logarithmic function | Problems | Elements of Mathemati cs Vol. 2 |
| 36 |  |  | 6 | differentiation of a function with respect to another function | Problems | Elements of Mathemati cs Vol. 2 |
| 37 |  | 7th | 1 | Successive Differentiation (up to second order) | Concepts and problems | Elements of Mathemati cs Vol. 2 |
| 38 |  |  | 2 | Successive Differentiation (up to second order) | Problems | Elements of Mathemat cs Vol. 2 |
| 39 |  |  | 3 | Successive Differentiation (up to second order) | Problems | Elements of Mathemati cs Vol. 2 |
| 40 |  |  | 4 | Partial Differentiation (function of two variables up to second order) | Problems | Elements of Mathemati cs Vol. 2 |
| 41 |  |  | 5 | Partial Differentiation (function of two variables up to second | Problems | Elements of Mathemati cs Vol. 2 |


|  |  |  |  |  | order) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42 |  |  | 6 |  | Partial Differentiation (function of two variables up to second order) | Euler function and problems | Elements of Mathemati cs Vol. 2 |
| 43 |  | 8th | 1 |  | Application of derivative | problems | Elements of <br> Mathemati <br> cs Vol. 2 |
| 44 |  |  | 2 |  | Application of derivative | problems | Elements of Mathemati cs Vol. 2 |
| 45 |  |  | 3 |  | REVISION | problems | Elements of <br> Mathemati <br> cs Vol. 2 |
| 46 |  |  | 4 |  | REVISION | problems | Elements of <br> Mathemati cs Vol. 2 |
| 47 |  |  | 5 |  | REVISION | problems | Elements of <br> Mathemati cs Vol. 2 |
| 48 |  |  | 6 |  | PREVIOUS YEAR QUESTIONS WITH ANSWERS | problems |  |
| 49 | 4) INTEGRATION | 9th | 1 |  | Definition | Integration as inverse of differentiation | Elements of <br> Mathemati cs Vol. 2 |
| 50 |  |  | 2 |  | Integrals of standard functions | Formulas | Elements of Mathemati cs Vol. 2 |
| 51 |  |  | 3 |  | Methods of integration | Integration by substitution | Elements <br> of <br> Mathemati <br> cs Vol. 2 |
| 52 |  |  | 4 |  | Methods of integration | Integration by substitution | Elements of Mathemati cs Vol. 2 |
| 53 |  |  | 5 |  | Integration by substitution | Integration by parts | Elements of <br> Mathemati <br> cs Vol. 2 |
| 54 |  |  | 6 |  | Integration by substitution | Integration by parts | Elements of Mathemati cs Vol. 2 |


| 55. |  | 1 |  | Integration by <br> parts | problems |
| ---: | :--- | :--- | :--- | :--- | :--- |
| 56 |  |  |  |  |  |


| 69. |  | 3 | Variable and separable method | Problems | Elements of Mathemati cs Vol. 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 70 |  | 4 | Linear differential equation of First order | Definition and rule | Elements of Mathemati cs Vol. 2 |
| 71. |  | 5 | Linear differential equation of First order | Problems | Elements of Mathemat cs Vol. 2 |
| 72. |  | 6 | Application of differential equation | Problems | Elements of Mathemati cs Vol. 2 |
| 73. | 13th | 1 | REVISION | Problems | Elements of Mathemati cs Vol. 2 |
| 74. |  | 2 | REVISION | Problems | Elements of Mathemati cs Vol. 2 |
| 75. |  | 3 | PREVIOUS YEAR <br> QUESTIONS WITH ANSWERS | Problems |  |

## Text book suggested

1. Elements of Mathematics _ Vol. _ 1 \& 2

## Reference Books:

1. Mathematics Part- I \& Part- II- Textbook for Class XII, NCERT Publication

## Signature of

