## KIIT POLYTECHNIC, BHUBANESWAR

## LESSON PLAN

Session (2022-2023)

| Discipline: ELECT/ETC | Semester: $3^{\text {rd }}$ <br> Winter/2022 | Name of the Faculty: |  |
| :---: | :---: | :---: | :---: |
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| Subject: Engg.Math-III, Theory-1 | No.of Days/Week: 04 | Start Date: 14-09-2022 End Date: 21-01-2023 |  |


| WEEK | CLASS DAY | THEORY TOPICS |
| :---: | :---: | :---: |
| 1st | 1st | Introduction to syllabus and evaluation scheme |
|  | 2nd | Define real and Imaginary Numbers and power of i with related examples |
|  | 3rd | Define complex number, algebra of complex numbers, equality of two complex numbers, conjugate and modulus of a complex number with related problems |
|  | 4th | Properties of complex numbers, Determine Inverse of a complex number and express in the form of $\mathrm{a}+\mathrm{ib}$ with related problems |
| 2nd | 1st | Determination of the cube roots of unity and their properties with related problems |
|  | 2nd | Explain Geometrical representation of a complex number, polar form and argument of a complex number with related problems |
|  | 3rd | Determine square root of a complex number, State Demoivre's Theorem and solve related problems |
|  | 4th | Assignment Discussion on Complex numbers |
| 3rd | 1st | Introduction of matrix and its basic concepts, Types of matrices, Addition, subtraction and multiplication by a scalar |
|  | 2nd | Transpose of a matrix, sub-matrix and minors, Rank of a matrix and its problems |
|  | 3rd | Elementary transformation and its uses in finding rank, Row Reduction Echelon matrix and related problems |
|  | 4th | State Rouche's theorem for consistency of a system of linear equations in n unknowns and solve related problems |
| 4th | 1st | Solve more problems on test of consistency |
|  | 2nd | Assignment Discussion on Matrices |
|  | 3rd | Class Test -1 on Complex number and matrices |


|  | 4th | Define differential equation, Order and degree of differential equation with examples |
| :---: | :---: | :---: |
| 5th | 1st | Define Homogeneous and Non - Homogeneous Linear Differential Equations with constant coefficients with examples. |
|  | 2nd | Rules for finding complementary functions for real roots and related problems |
|  | 3rd | Rules for finding complementary functions for complex roots and related problems |
|  | 4th | Define Inverse differential operator and rules of particular integral for exponential function with related problems |
| 6th | 1st | Rules for finding particular integral for algebraic, Trigonometric and $e^{x} f(x)$ with related problems |
|  | 2nd | Assignment Discussion on Differential Equation |
|  | 3rd | Quiz Test-1 on Complex numbers, Matrices and D.E |
|  | 4th | Partial differential equation(PDE) of first order |
| 7th | 1st | Formation of a PDE eliminating arbitrary constants and functions and solve related problems |
|  | 2nd | Linear partial differential equation of first order $(P p+Q q=R)$ and Explain method of multipliers and grouping, Solve related problems. |
|  | 3rd | Assignment on Partial Differential Equation |
|  | 4th | Define gamma function and its uses, Define Laplace transformation of a function $\mathrm{f}(\mathrm{t})$ and its existence |
| 8th | 1st | Derive Standard formulas of Laplace transform and related problems |
|  | 2nd | Explain Linearity property and $1^{\text {st }}$ shifting property of LT and discuss related problems |
|  | 3rd | Formulate Laplace transform of Derivative and integrals, solve related problems |
|  | 4th | Formulate Laplace transform multiplication by $t^{n}$ and division by t , solve related problems |
| 9th | 1st | Derive formulae of inverse L.T. and explain method of partial fractions, solve related problems |
|  | 2nd | Assignment on Laplace Transform |
|  | 3rd | Class Test -2 on DE,PDE and LT |
|  | 4th | Define Periodic functions with examples, odd and even function and define fourier series(F.S) |
| 10th | 1st | Explain Eulers formula in different intervals and its use in fourier series of a function, Solve related problems |
|  | 2nd | State Dirichlet's condition for the Fourier expansion of a function and it's convergence with examples |
|  | 3rd | Express even and odd functions as a fourier series form, solve related problems $(0 \leq x \leq 2 \pi$ and $-\pi \leq x \leq \pi)$ |
|  | 4th | Obtain F.S of continuous functions and functions having points of discontinuity in ( $0 \leq x \leq 2 \pi$ and $-\pi \leq x \leq \pi$ ) with related problems |
| 11th | 1st | Assignment discussion on Fourier series |


|  | 2nd | Define polynomial function, algebraic and transcendental equations with examples, solution of Algebraic equations |
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|  | 3rd | Express direct and iterative method, Derive Iterative formula for finding the solutions of Algebraic Equations by Bisection Method, Solve related problems |
|  | 4th | Explain Newton- Raphson method and Solve related problems in algebraic form only |
| 12th | 1st | Assignment Discussion on Numerical Methods |
|  | 2nd | Explain finite difference and form table of forward and backward difference, solve related problems |
|  | 3rd | Define shift Operator E and establish relation between the operators . |
|  | 4th | Define Interpolation, Derive Newton's forward interpolation formula for equal intervals and solve related problems |
| 13th | 1st | Derive Newton's backward interpolation formula for equal intervals and solve related problems |
|  | 2nd | Assignment Discussion on Finite Difference, Newton's Forward and Backward interpolation |
|  | 3rd | State Lagrange's interpretation formula for unequal intervals and solve related problems |
|  | 4th | Quiz Test-2 on PDE, LT and FS |
| 14th | 1st | Explain numerical integration state Newton's Cote's formula and Trapezoidal rule, solve related problems on Trapezoidal rule |
|  | 2nd | State Simpson's 1/3rd rule and solve related problems |
|  | 3rd | Assignment Discussion on Lagrange's and Numerical Integration |
|  | 4th | Class Test-3on FS and Numerical Analysis |
| 15th | 1st | Previous year question Discussion |
|  | 2nd | Previous year question Discussion |
|  | 3rd | Previous year question Discussion |
|  | 4th | Class Test-4on FS and Numerical Analysis |

