



GOVERNMENT POLYTECHNIC KORAPUT

DEPARTMENT OF ELECTRICAL

Vision:-

To create competent and industry ready Electrical diploma engineers with professional and social values to meet future challenges.

Mission:-

- To prepare diploma holders through "qualitative competency based education system" to compete with national requirement along with core values
- To produce dynamic Electrical Engineers to serve the society and industry .
- To develop leadership qualities, communication skills, critical thinking and attitude for Lifelong learning.

Program educational objectives:-

- PEO1: Apply technical knowledge and skills learned in the field of Electrical Engineering to excel in professional and/or higher education.
- PEO2: To provide students an excellent academic environment and make them aware the needs of Society and Industry to become a successful Professional/Entrepreneur.
- PEO3: To engage in lifelong learning, career enhancement to adopt emerging technologies

Course outcomes:-

- Co1 Apply complex number concept in electricity , Quadratic equation , Imaginary numbers in signal processing, Radar & even biology (Brain Waves)
- Co2 Apply Matrices in Engineering fields such as Electrical Circuits and Linear programming.
- Co3 Transform Engineering problems to mathematical models with the help of differential equations and familiarize with the methods of solving by Analytical methods, Transform method and operator method and Numerical methods.
- Co4 Solve algebraic equations by iterative Methods easily programmable in computers and develop interpolating polynomials through method of differences by analyzing data.

Discipline: Electrical Engg.	Semester: 3 rd	Name Of The Teaching Faculty: Debi Prasad Tripathy
Subject: Engg. Mathematics III (Th-1)	No. of days/week class allotted: 4	semester duration:01.08.2023 to 30.11.2023
Week	Class Day	Theory Topics
1 st	1 st	Chapter 1: COMPLEX NUMBERS Real and imaginary numbers
	2 nd	Complex numbers, conjugate complex numbers, modulus and amplitude of a complex number
	3 rd	Geometrical representation of complex numbers
	4 th	Properties of complex numbers
2 nd	1 st	Determination of three cube roots of unity and their properties
	2 nd	De moivre's theorem
	3 rd	Chapter 2: MATRICES Define rank of a matrix.
	4 th	Perform elementary row transformations to determine the rank of a matrix
3 rd	1 st	State rouche's theorem for consistency of a system of linear equations in n unknowns.
	2 nd	Solve equations in three unknowns testing consistency
	3 rd	Chapter 3: LINEAR DIFFERENTIAL EQUATIONS Define homogeneous and non-homogeneous linear differential equations with constant coefficients with examples
	4 th	Auxiliary equation for linear differential equations with examples
4 th	1 st	Complementary function(c.f) for homogeneous linear differential equations with examples
	2 nd	Find general solution of linear differential equations in terms of c.f. and p.i
	3 rd	Derive rules for finding c.f. and p.i. in terms of operator d
	4 th	Particular integral(p.i) for non-homogeneous linear differential equations with examples

5 th	1 st	Particular integral(p.i) for non-homogeneous linear differential equations with examples
	2 nd	Define partial differential equation (p.d.e)
	3 rd	Form partial differential equations by eliminating arbitrary constants and arbitrary functions.
	4 th	Solve partial differential equations of the form $pp + qq = r$
6 th	1 st	Chapter 4: LAPLACE TRANSFORMS Define gamma function and $\Gamma(n)=(n+1)!$
	2 nd	Find $\Gamma\left(\frac{1}{2}\right) = \sqrt{\pi}$
	3 rd	Define laplace transform of a function $f(t)$
	4 th	Derive l.t. of standard functions and explain existence conditions of l.t
7 th	1 st	Linear and shifting property of l.t
	2 nd	Laplace transformation of some elementary functions
	3 rd	Formulate l.t. of derivatives, integrals, multiplication by t^n and division by t
	4 th	Solve problems on laplace transformation
8 th	1 st	Define inverse laplace transform of a function
	2 nd	Derive formulae of inverse l.t.
	3 rd	Explain method of partial fractions
	4 th	Problems on inverse laplace transform
9 th	1 st	Chapter 5:FOURIER SERIES Define periodic functions with examples
	2 nd	State dirichlet's condition for the fourier expansion of a function and it's convergence
	3 rd	Express periodic function $f(x)$ satisfying dirichlet's conditions as a fourier series
	4 th	State euler's formulae
10 th	1 st	Formulae for fourier series coefficients
	2 nd	Problems on finding fourier series coefficients
	3 rd	Problems on finding fourier series coefficients
	4 th	Problems on finding fourier series coefficients

11 th	1 st	Define even and odd functions
	2 nd	Find fourier series of even and odd functions in $(0 \leq x \leq 2\pi$ and $-\pi \leq x \leq \pi)$
	3 rd	Obtain fourier series of continuous functions in $(0 \leq x \leq 2\pi$ and $-\pi \leq x \leq \pi)$
	4 th	Obtain fourier series of functions having points of discontinuity $(0 \leq x \leq 2\pi$ and $-\pi \leq x \leq \pi)$
12 th	1 st	Chapter 6: NUMERICAL METHODS Appraise limitation of analytical methods of solution of algebraic equations
	2 nd	Derive iterative formula for finding the solutions of algebraic equations by bisection method
	3 rd	Derive iterative formula for finding the solutions of algebraic equations by secant and regula-falsi method
	4 th	Derive iterative formula for finding the solutions of algebraic equations by newton-raphson method
13 th	1 st	Chapter 7: FINITE DIFFERENCE AND INTERPOLATION Explain finite difference
	2 nd	Form table of forward difference.
	3 rd	Form table of backward difference.
	4 th	Define shift operator(e) and establish relation between e & difference operator(Δ)
14 th	1 st	Problems based on these finite difference operators
	2 nd	State lagrange's interpretation formula for unequal intervals
	3 rd	Derive newton's forward interpolation formula for equal intervals
	4 th	Derive newton's backward interpolation formula for equal intervals
15 th	1 st	Explain numerical integration
	2 nd	Newton's cote's formula
	3 rd	Trapezoidal rule
	4 th	Simpson's 1/3rd rule

Debi
01.08.2023

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