LESSON PLAN: ENGINEERING MATHEMATICS-II

Discipline:	Semester:	Name of the Teaching Faculty:
ELECTRICAL	2nd	SUNIL KUMAR SAHU/NAYAN KUMAR PRADHAN
ENGINEERING	2114	
	No. of	Semaster From Date: 20/01/2024 To Date: 14/05/2024
Subject: ENGINEERING		Semester From Date: 29/01/2024 To Date: 14/05/2024
MATHEMATICS-II	days/per	
MATHEMATICS-II	week class	No. of Weeks: 14
	allotted: 06 Class /Date	Theory
Week	Class / Date	Theory
1 ST	1st	Chapter-I (Vector Algebra) Introduction of scalar & vector, Representation of vector. Magnitude and direction of a vector, Types of vectors- Null Vector, Unit Vector, Parallel Vector, Negative Vector, Co-initial & Co-terminal Vector, Co-planer Vector and Equal Vector
	2nd	Vector Operation: Triangle law of Vector Addition. Properties of vector
		addition. Parallelogram law of vector addition. Multiplication of a vector
		with a scalar.
	3rd	Position vector of a point. Section formula
	4th	Problem practice base on the previous class
	5th	Analytical Problem proof using vector method
	6th	Tutorial
	1st	Component form of vectors: 2D & 3D. addition and scalar multiplication of
2 ND		vectors, magnitude, and unit vector in terms of component form
	2nd	Problem practice base on the previous class
	3rd	Multiplication of vectors: (i)Scalar Product or Dot Product and its properties
	4th	Angle between vectors, scalar and vector projection
	5th	Problem practice base on the previous class
	6th	Tutorial
	1st	(ii)Vector Product or Cross Product and its properties
	2nd	Geometrical meaning of cross product, Angle between vectors
3 RD	3rd	Area of triangle and parallelogram
	4th	Prove of some trigonometric Identities using vector method
	5th	Problem practice base on the previous class
	6th	Tutorial
4 TH	1st	Chapter-II (Limits and Continuity) Define Relations and Functions. Define Domain & Range Types of Functions: 1.Constant Function, 2.Identity Function
	2nd	 3. Absolute Value function, 4. Greatest integer function, 5. Trigonometric functions 6. Exponential function 7. Logarithmic functions
	3rd	Algebraic Functions and Transcendental Functions. Introduction of limits

LESSON PLAN: ENGINEERING MATHEMATICS-II

	4th	Existence of Limit. Algebra of Limit, indeterminate forms
		Evaluation of Limit:
		1.Limit of Algebraic Function
	5th	a. Limit of polynomial function
		b. Limit of rational function
	6th	Tutorial
	1st	c. Limit of irrational function
	2nd	2.Limit of Trigonometric function
	3rd	
5 TH		3. Limit of exponential function
	4th	4. Limit of logarithmic function 5. Limit at infinite
	5th	
	6th	Tutorial
	1st	Continuity of a function at a point
TH	2nd	CLASS TEST
6 TH		Chapter-III (Derivatives)
	3rd	Derivative of a function at a point. Derivative of some standard functions using AB-into method such as
		1. Constant function, $2 f(x) = x^2$, x^3 , x^n , $3 f(x) = e^x$, $4 f(x) = a^x$
		5. $f(x) = \log x6$, Derivative of all trigonometric functions like
	4th	$\sin x$, $\cos x$, $\tan x$, $\cot x$, $\sec x$, $\csc x$, and all inverse trigonometric
		functions
	5th	
	6th	Algebra of derivative: Sum, Product and Quotient rules with examples
		Tutorial
TI	1st	Problem practice base on the previous class
$7^{^{\mathrm{TH}}}$	2nd	Derivative of Composite functions (Use of chain rule)
	3rd	Problem practice base on the previous class
	4th	Method of Differentiations: 1. Parametric functions with examples
	5th	2. Derivative of Implicit functions with examples
	6th	Tutorial
	1st	3. Derivative using logarithmic function with examples
	2nd	4. Derivative of a function w.r.t another functions with examples
8^{TH}	3rd	Problem practice base on the previous class
	4th	Problem practice base on the previous class
	5th	INTERNAL ASSESMENT
	6th	Tutorial
	1st	Application of Derivative: Successive differentiation up to 2nd order
	2nd	Problem practice base on the previous class
9^{TH}	3rd	Problem practice base on the previous class
	4th	Define partial derivative with some example
	5th	Problem practice base on the previous class
	6th	Tutorial
	1st	Problem practice base on the previous class
	2nd	Problem practice base on the previous class
10^{TH}	3rd	CLASS TEST
		Chapter-IV (Integration)
	4th	a) Definition of integration as inverse of differentiation
		b) Integral of standard functions (List of formulas) Algebra of Integrations
	5th	c)Method of integration: (i) Integration by method of substitutions

LESSON PLAN: ENGINEERING MATHEMATICS-II

	6.1	
	6th	Tutorial
11 TH	1st	ii) Integration by parts with examples
	2nd	Problem practice base on the previous class
	3rd	d)Integration of the following types
		I. $\int \frac{dx}{x^2 + a^2}$, II. $\int \frac{dx}{x^2 - a^2}$ or $\int \frac{dx}{a^2 - x^2}$, III. $\int \frac{dx}{\sqrt{x^2 + a^2}}$ with examples
	4th	$\int \frac{dx}{\sqrt{x^2 - a^2}}, \int \frac{dx}{\sqrt{a^2 - x^2}}, \int \frac{dx}{x\sqrt{x^2 - a^2}} \text{ with examples}$
	5th	$\int \sqrt{a^2 - x^2} dx, \int \sqrt{a^2 + x^2} dx, \int \sqrt{x^2 - a^2} dx$
	6th	Tutorial
	1st	Problem practice base on the previous class
10 ^{TU}	2nd	Problem practice base on the previous class
12 TH	3rd	Definite integrals and its properties 4th
	4th	Examples
	5th	Problem practice base on the previous class
	6th	Tutorial
	1st	Problem practice base on the previous class
	2nd	Application of integration i) Area enclosed by a curve and X-axis and example
13 TH	3rd	ii) Area of a circle with center at origin
15	514	Chapter-V (Differential Equation)
	4th	Definition of ODE, PDE,
	401	
	5 .1	a) Order and degree of a differential equation
	5th	Determining Order and degree of a differential equation with examples
	6th	Tutorial
	1st	b) Solution of differential equation
		Definition I. By method of separation of variable with examples
	2nd	method of separation of variable continues with problem solving
	3rd	Some more problems on separation of variables
14^{TH}	4th	CLASS TEST
	401	
	5th	Solving linear equation $\frac{dy}{dx} + Py = Qx$
		Where P, Q are functions of x
		Problems on linear differential equation
	6th	Tutorial

Sunil Kumar Sahu GF Math Govt. Polytechnic Angul Nayan Kumar Pradhan GF Math Govt. Polytechnic Angul