Discipline: Civil/Electrical /Mechanical Engg.	Semester: 2 nd	Name of the Teaching Faculty: Ronit kumar Behera
Subject: Engg.	No. of days/week	No. of weeks:16
Mathematics	class allotted: 5+1	Semester from: 29/01/24 to 17/05/24
II		
(Th 3)		
Week	Class Day	Theory Topics
1 st	1 st	Chapter 2: LIMITS and CONTINUITY:
		a) Definition of afunction (Based on set theory)
		b) Types offunctions
		i) Constantfunction,
		ii) Identityfunction
		iii) Absolute valuefunction
		iv) The Greatest Integer Function
		, 3
	2 nd	v) Trigonometric function withexample
		vi) Exponentialfunction
		vii) Logarithmic function
		Withexamples
	3 rd	c) Introduction of limit: definition ,example
	5	d) Existence of limit withexample
	4 th	e) Methods of evaluation of limit
	4	Methods of evaluation of limit continues with some examples
	6 th (Tutorial class)	Problems on existence of limit and evaluation of limit
2 nd	1st	
2	150	i) $\lim_{x \to a} \frac{x^n - a^n}{x - a} = na^{n-1}$
		ii) $\lim_{x \to 0} \frac{a^x - 1}{x} = \ln a = \log_e a$
	2 nd	$e^{x}-1$
		iii) <i>lim</i> =1
		$x \rightarrow 0 \qquad \chi$
		<i>iv)</i> $lim(1+x)^{\bar{x}}=e$
	3 rd	1,
	J. J	$v) \qquad lim(1+ \frac{1}{2}) = e$
		log(1 + x)
		vi) $lim = 1$
		$x \rightarrow 0\chi$
		Some problems using these formulae
	4 th	vii) $lim \frac{sinx}{m} = 1$
		$x \to 0$ x
		tanx
		viii) $\lim_{n \to \infty} \frac{1}{n} = 1$ Some problems using these
		$x \rightarrow 0 \qquad \chi$

		formulae
	5 th	 f) Definition of continuity of a function at apoint, Existence of continuity with example
	6 th (Tutorial class)	Problems on limit and continuity
3rd	1 st	Chapter 3: DERIVATIVES:a) Derivative of a function at apointb) Algebra of derivative
	2 nd	c) Derivative of standard functions: $x^n, a^x, \log x, e^x$
	3 rd	Derivative of standard functions continues: sin x, cos x, tanx
	4 th	Derivative of standard functions continues: $\cot x$, $secx$, $csc x$, $sin^{-1}x$
	5 th	Derivative of standard functions continues: $cos^{-1}x$, $tan^{-1}x$, $cot^{-1}x$
	6 th (Tutorial class)	Problem solving on trigonometric functions
4 th	1 st	Derivative of standard functions continues: $sec^{-1}x$, $csc^{-1}x$,
	2 nd	 d) Derivatives of composite function Derivatives of composite function(Chain rule) continues with examples
	3 rd	Derivatives of composite function(Chain rule) continues with examples
	4 th	 e) Methods of differentiation of i) Parametric function with examples
	5 th	Methods of differentiation of ii) Implicit function withexamples
	6 th (Tutorial class)	Solving problems on derivatives of parametric function and implicit function
5 th	1 st	Methods of differentiation of iii) Logarithmic function withexample
	2 nd	Methods of differentiation of iv) A function wrt another function withexample
	3 rd	 f) Applications of derivatives: i) Successive differentiation (up to second order) Some problems on successive differentiation
	4 th	Solving problems on successive differentiation
	5 th	ii) Partial differentiation (function oftwo variables up to second order)
	6 th (Tutorial class)	Problems on derivative of logarithmic function and successive differentiation.
6 th	1 st	Partial differentiation continues
	2 nd	Some more problems on partial differentiation
	3 rd	Revision of derivative
	4 th	Chapter 4: INTEGRATION:

		a) Definition of integration as inverse of differentiation
		b) Integral of standardfunctions
	5 th	c) Methods of integration:i) Integration by substitution with examples
	6 th (Tutorial class)	Problems on integration by substitution
7 th	1 st	ii) Integration by parts withexamples
	2 nd	Problems on integration by parts
	3 rd	d) Integration of the following forms
		i) $\int_{x^2+a^2} \frac{dx}{dx} \frac{dx}{dx^2-a^2} \frac{dx}{dx^2-x^2} \frac{dx}{dx}$
		dx Iv) $\int \frac{1}{\sqrt{2} - 2}$ with examples
	4 th	$\frac{x + u}{1}$
		$ \begin{array}{c} dx \\ x -a \end{array} \mathbf{v}) \qquad \int \frac{dx}{a\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{i}\mathbf{i}\mathbf{j} \frac{1}{\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{i}\mathbf{j}\mathbf{j} \frac{1}{\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{j}\mathbf{j}\mathbf{j} \frac{1}{\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j} \frac{1}{\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j} \frac{1}{\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j} \frac{1}{\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j} \frac{1}{\sqrt{-2x^{-2}}} \mathbf{v}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}\mathbf{j}j$
		$\int \frac{dx}{\sqrt{1-x^2} dx} $ viii) $\sqrt{a^2 - x^2 dx}$ with
		examples
	5 th	Integration of the following forms
		ix) $\sqrt{a^2 + x^2 dx}$ x) $\sqrt{x^2 - a^2 dx}$ with problems
	6 th (Tutorial class)	Problems on integration by parts
8 th	1 st	e) Definite integrals and properties
		a a
		i) $\int_{0}^{b} f(x)dx = \int_{0}^{a} f(a-x)dx$ ii) $\int_{a}^{b} f(x)dx = -\int_{b}^{a} f(x)dx$
		$ \int_{a}^{b} \int_{a}^{a} \int_{a}^{a} \int_{a}^{b} \int_{a}^{a} \int_{a}^{b} \int_{a}^{a} \int_{a}^{b} \int_{a}^{a} \int_{a}^{b} \int_{a}^{a} \int_{a}^{b} \int_{$
		(ii) $\iint_{a} f(x) dx = - \iint_{b} f(x) dx$
		With problems
	2 nd	c b c
		iii) $\int_{a} f(x) dx = \int f(x) dx + \int f(x) dx, a < b < c$
		$\int_{-a}^{a} f(x) dx = 0, \text{ if } f(x) = odd$
		<i>a</i> <i>iv)</i> $=2\int f(x)dx, if$ $f(x) = even$
		0
		With examples
	3 rd	Solving problems on properties of definite integration

		i) Area enclosed by a curve and X-axisand example
	5 th	ii) Area of a circle with centre atorigin
	6 th (Tutorial class)	Solving problems on application of integration
9 th	1 st	Chapter 5: DIFFERENTIAL EQUATION: Definition, ODE, PDE, a) Order and degree of a differential equation
	2 nd	Determining Order and degree of a differential equation with examples
	3 rd	 b) Solution of differential equation Definition i) By method of separation of variable withexamples
	4 th	method of separation of variable continues with problem solving
	5 th	Some more problems on separation of variables
	6 th (Tutorial class)	Problems on determination of degree and order of a differential equation
10 th	1 st	ii) Linear equation example
	2 nd	dy Solvinglinearequation $+Py=Q$, where P, Qare dx functions of x
	3 rd	Problems on linear differential equation
	4 th	Some more Problems on linear differential equation
	5 th	Revision of differential equation
	6 th (Tutorial class)	Revision of differential equation
11 th	1 st	Chapter 1: VECTOR ALGEBRA:
		a) Introduction: definition of scalar , vector with examples
		 b) Types of vectors: null vector, parallel vector, collinear vectors withexamples
	2 nd	c) Representation of a vector
	3 rd	d) Magnitude and direction of vectors with examples
	4 th	e) Addition and subtraction of vectors with examples
	5 th	Properties of vector addition and position vector
	6 th (Tutorial class)	Problems on magnitude and f) positionvector
12 th	1 st	g) scalar product of two vectors with examples
	2 nd	h) Geometrical meaning of dot product
	3 rd	Problems on dot product
	4 th	i) Angle between two vectors withexample
	5 th	 j) Scalar and vector projection of two vectors with examples
	6 th (Tutorial class)	Problems on Scalar and vector projection of two vectors

13 th	1 st	k) Vector product and geometrical meaning
	2 nd	Problems on vector product
	3 rd	Revision
	4 th	
	5 th	
	6 th	
	1 st	
14 th	2 nd	
	3 rd	Previous year question discussion
	4 th	
	5 th	
	6 th	
15 th	1 st	
	2 nd	
	3 rd	Previous year question discussion
	4 th	
	5 th	
	6 th	
16 th	1 st	
	2 nd	
	3 rd	Previous year question discussion
	4 th	
	5 th	
	6 th	