# LESSON PLAN MATHEMATICS-I

#### PREPARED BY

PRANATI MAHALI (LECTURER(STAGE-I) IN MATHEMATICS)



## GOVERNMENT POLYTECHNIC BARGARH

**DEPARTMENT OF MATHEMATICS & SCIENCE** 

### GOVERNMENT POLYTECHNIC BARGARH

#### VISION

To be a reputed polytechnic institute imparting quality technical education to produce diploma engineers with dynamic personalities and innovative competencies in the state of Odisha.

#### MISSION

- To offer the best and advanced lab facilities adhering to the curriculum to make future engineers.
- To engage highly qualified and competent faculties to make the student acquire the skillful knowledge required.
- To develop an excellent teaching learning environment leading to create the best institute.

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#### **SYLLABUS**

	: MATHEMATICS-	SEMESTER	15T
AL PEDIOD	60	TIMING OF END EXAMINATION	3 Hours
EORY PERIOR	4P/Week	CLASS TEST (IA)	30
XIMUM MARKS	100	END SEMESTER EXAMINATION	70

#### **COURSE CONTENTS:**

#### **UNIT - I: Trigonometry**

Concept of angles, measurement of angles in degrees, grades and radians and their conversions, T-Ratios of Allied angles (without proof), Sum, difference formulae and their applications (without proof). Product formulae (Transformation of product to sum, difference and vice versa). T- Ratios of multiple angles, sub-multiple angles (2A, 3A, A/2). Graphs of  $\sin x$ ,  $\cos x$ ,  $\tan x$  and  $e^x$ .

#### **UNIT-II: Differential Calculus**

Definition of function; Concept of limits. Four standard limits

$$\lim_{x \to a} \frac{\sin x}{x}, \lim_{x \to a} \frac{x^{n} - a^{n}}{x - a}, \lim_{x \to a} \frac{a^{x} - 1}{x}, \lim_{x \to \infty} \left(1 + \frac{1}{x}\right)^{x}, \lim_{x \to 0} (1 + x)^{\frac{1}{x}}.$$

Differentiation by definition of  $x^n$ , sinx, cosx, tanx,  $e^X$  and  $\log_a x$ . Differentiation of sum, product and quotient of functions. Differentiation of function of a function. Differentiation of trigonometric and inverse trigonometric functions, Logarithmic differentiation, Exponential functions.

#### UNIT - III: Algebra

Complex Numbers: Definition, real and imaginary parts of a Complex number, polar and Cartesian, representation of a complex number and its conversion from one form to other, conjugate of a complex number, modulus and amplitude of a complex number Addition, Subtraction, Multiplication and Division of a complex number.

De-moivre's theorem, its application.

**Partial fractions:** Definition of polynomial fraction proper & improper fractions and definition of partial fractions. To resolve proper fraction into partial fraction with denominator containing non-repeated linear factors, repeated linear factors and irreducible non-repeated quadratic factors. To resolve improper fraction into partial fraction.

Permutations and Combinations: Value of nPr and nCr.

Binomial theorem: Binomial theorem (without proof) for positive integral index (expansion and general form); binomial theorem for any index (expansion without proof) first and second binomial approximation with applications to engineering problems

#### References:

- ✓ Mathematics-I by Dr. Deepak Singh (Download from <a href="https://ekumbh.aicte-india.org/dbook.php">https://ekumbh.aicte-india.org/dbook.php</a>)
- ✓ B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, New Delhi, 40<sup>th</sup> Edition, 2007.
- G. B. Thomas, R. L. Finney, Calculus and Analytic Geometry, Addison Wesley, 9<sup>th</sup> Edition, 1995.
- ✓ Reena Garg, Engineering Mathematics, Khanna Publishing House, New Delhi (Revised Ed. 2018)
- ✓ V. Sundaram, R. Balasubramanian, K.A.
   Lakshminarayanan, Engineering Mathematics, 6/e., Vikas
   Publishing House.
- ✓ Reena Garg & Chandrika Prasad, Advanced Engineering Mathematics, Khanna Publishing House, New Delhi

#### COURSE OUT COME: -

AFTER COMPLETION OF THE COURSE, THE STUDENTS WILL BE ABLE TO

- 1. Acquire necessary background in Trigonometry to appreciate the importance of the geometric study as well as for the calculation and the mathematical analysis of engineering problems.
- 2. Find the effects of changing conditions on a system in probability and calculus.

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- 3. Apply Complex numbers to physical phenomena.
- 4. Decompose rational function to partial fraction for computing the anti-derivative of a function.

Discipline: Basic & Humanities Subject:	SESSION-WINTER 2025	
matics-I/Turk	No of Days/weeks-04  13) Total Class allotted-60	PRANATI MAHALI, Lecturer(STAGE-I) in Mathematics
Week	Class Day	Theory Topics.
157	157	Concept of angles, measurement of angles in degree with examples.
	2 ND	Grades and radians and their conversion.
	380	Trigonometric ratio.
	414	Solving of Problems.
2 ND	157	Solving of Problems.
	2 <sup>ND</sup>	Sum, difference formulae and their applications
	3 <sup>RD</sup>	Solving of Problems.
	4 <sup>TH</sup>	Solving of Problems.
3 RD	1 <sup>ST</sup>	Product formulae, Trigonometric ratios of multiple and submultiple angles
	2 <sup>ND</sup>	Solving of Problems.
	3 <sup>RD</sup>	Solving of Problems.
	4 <sup>TH</sup>	Graphs of sinx, cosx, tanx, and e <sup>x</sup>
	1 <sup>ST</sup>	Definition of functions, limits, examples
	2 <sup>ND</sup>	Four standard limits and its applications, examples
- 4 <sup>TH</sup>	3 <sup>RD</sup>	Definition of differentiation, 1st principle of methods,
		Examples.
	4 <sup>TH</sup>	Solving Problems
	1 <sup>ST</sup>	Differentiation of sum, product and quotients of functions
	* 11	with examples.
5 <sup>™</sup>	2 <sup>ND</sup>	Differentiation of function of function with example.
	3 <sup>RD</sup>	Differentiation of trigonometric and inverse trigonometric functions with example
- 10	4 <sup>TH</sup>	Solving Problems.
- Edg	1 <sup>ST</sup>	Logarithmic differentiation with example.
	2 <sup>ND</sup>	Exponential differentiation with example.
6 TH	3 <sup>RD</sup>	Solving problems.
	4 <sup>TH</sup>	Solving Problems on differentiation.
×	1 <sup>ST</sup>	Definition of complex numbers, conjugate of a complex
	Ž.	numbers.
7 TH	2 <sup>ND</sup>	Solving problems.
	3 <sup>RD</sup>	Modules and amplitude of complex numbers, polar form of a
	19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (	complex number.
	4 <sup>TH</sup>	Problems
8 TH	1 <sup>ST</sup>	De-moivre's Theorem its application.
	2 <sup>ND</sup>	Solving problems.
	3 <sup>RD</sup>	Definition of fraction, polynomial, polynomial fraction, types
		of fractions with example.
	a TU	To resolve proper fraction in to partial fraction with
}	4 <sup>TH</sup>	To resolve proper fraction in to partial fraction with
	414	denominator containing non-repeated linear factor.
	1 <sup>ST</sup>	denominator containing non-repeated linear factor.
	,	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with
9 TH	,	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.
9 TH	1 <sup>ST</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with
9 TH	1 <sup>ST</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing irreducible non-repeated quadratic
9 TH	1 <sup>ST</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing irreducible non-repeated quadratic factor.
9 TH	1 <sup>ST</sup> 2 <sup>ND</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing irreducible non-repeated quadratic factor.  To resolve improper fraction into partial fraction.
9 TH	1 <sup>ST</sup> 2 <sup>ND</sup> 3 <sup>RD</sup> 4 <sup>TH</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing irreducible non-repeated quadratic factor.  To resolve improper fraction into partial fraction.  Solving problems.
9 TH	1 <sup>ST</sup> 2 <sup>ND</sup> 3 <sup>RD</sup> 4 <sup>TH</sup> 1 <sup>ST</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing irreducible non-repeated quadratic factor.  To resolve improper fraction into partial fraction.  Solving problems.  Permutation and combination(definition and properties)
	1 <sup>ST</sup> 2 <sup>ND</sup> 3 <sup>RD</sup> 4 <sup>TH</sup> 1 <sup>ST</sup> 2 <sup>ND</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing irreducible non-repeated quadratic factor.  To resolve improper fraction into partial fraction.  Solving problems.  Permutation and combination(definition and properties)  Value of p (n, r) and c(n, r).
9 TH	1 <sup>ST</sup> 2 <sup>ND</sup> 3 <sup>RD</sup> 4 <sup>TH</sup> 1 <sup>ST</sup> 2 <sup>ND</sup> 3 <sup>RD</sup>	denominator containing non-repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing repeated linear factor.  To resolve proper fraction in to partial fraction with denominator containing irreducible non-repeated quadratic factor.  To resolve improper fraction into partial fraction.  Solving problems.  Permutation and combination(definition and properties)

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	157	Solving problems.
11TH	2 <sup>ND</sup>	Binomial theorems for any index and its example.
	3 <sup>RO</sup>	Solving problems.
	4 <sup>TH</sup>	First and second binomial approximation with applications to engineering problems.
12TH	157	Solving problems.
	2 <sup>ND</sup>	Solving problems of trigonometry.
	3 <sup>RD</sup>	Solving problems of trigonometry.
	4 <sup>TH</sup>	Solving problems of trigonometry.
13 TH	1 <sup>ST</sup>	Solving problems of trigonometry.
	2 <sup>ND</sup>	Solving problems of limit and derivative.
	3 <sup>RD</sup>	Solving problems of limit and derivative.
	4 <sup>™</sup> ~	Solving problems of limit and derivative.
14 TH	1 <sup>ST</sup>	Solving problems f limit and derivative.
	2 <sup>ND</sup>	Solving problems of complex number.
	3 <sup>RD</sup>	Solving problems of complex number.
	4 <sup>TH</sup>	Solving problems of partial fraction.
15TH	1 <sup>ST</sup>	Solving problems of partial fraction.
	2 <sup>ND</sup>	Solving problems of p(n, r) and c(n, r) and binomial theorem
	3 <sup>RD</sup>	Solving problems of p(n, r) and c(n, r) and binomial theorem
	4 <sup>TH</sup>	Solving problems of $p(n, r)$ and $c(n, r)$ and binomial theorem

Signature of the faculty

Signature of the HOD

21 (07) 2025