Department of Mathematics

Course outcome		
Class	PAPER	Outcome
BSc I	Paper I Algebra and Trigonometry	 Learn to solve system of linear equation. Learn to solve Diophantine equation. Learn to find roots of polynomial over rational. Introduction of group theory Learn to solve matrix and trigonometry
	Paper II Calculus	 Gain Knowledge of fundamental concepts of real numbers. Verify the value of the limit of a function at a point using the definition of the limit Introduction to sequence and series. Learn to check function is continuous understand the consequences of the intermediate value theorem for continuous functions. Ordinary differential equation and integral calculus
	Paper III Vector analysis and Geometry	 To learn concept of vector analysis To learn vector differentiation and integration. To learn sphere, cone, cylinder To learn paraboloids, central conicoids.
BSc II	Paper I Advance calculus	 Student will be understand differentiation and fundamental theorem in differentiation and various rules. Geometrical representation and problem solving on MVT and Rolls theorem. Finding extreme values of function.

प्रभारी प्राचार्य श्री कुलेश्वर महादेव शासकीय महाविद्यातः गोबरा-नवापारा,जिला-रायपुर (छ.ग.)

		 Introduction to Ordinary Differential Equation. Gain Knowledge of fundamental concepts of real numbers in n dimensions. Verify the value of the limit of a function at a point using the definition of the limit in R*R Find the extreme value in 2 dimensions.
	Paper II Differential Equations	 Study multiple integration. To learn about series solution of differential equation. Students learn the concept of Laplace Transformation. Students learn about concept of PDEs of first order, second order and higher order. Students learn about concept of Calculus of variation.
	Paper III Mechanics	 Understand the concept of Analytical conditions of Equilibrium. Understand the concept of Forces in three dimensions, Null lines and planes. Students learn about simple harmonic motion, Elastic strings. Understand the concept of Kepler's laws of motion.
BSc III	Paper I ANALYSIS	 Describefundamental properties of the real numbers that lead to the formal. Development of real analysis. Comprehend rigorous arguments developing the theory understanding

प्रभारी प्राचार्यः श्री कुलेश्वर महादेव शासकीय महाविद्याः गोबरा-नवापारा, जिला-रायपुर (छ.ग.)

	 real analysis. Demonstrate an understanding of limits and how they are used in sequences, series. Construct rigorous mathematical proofs of basic results in real analysis. Problem solving on metric spaces connected and contactless.
Paper II Abstract Algebra	 Understand the concept of Automorphism and Fundamental theorems. Students will be able to define Ring, subring, Ideals, Integral domain, Field. Introduction to vector space and subspace Students learn about Linear Transformation and their representation as matrices. Students learn about concept of Inner product spaces.
Paper III Discrete Mathematics	 Learn concept related to counting. Introduction to advanced counting. To understand and apply shortest path algorithm in real life. To understand logical concepts and to show logical equivalences by using truth tables. Linear algebra course outcome introduction to vector space and subspace.

प्रभारी प्राचार्य प्रभारी प्राचार्य श्री कुलेश्वर महादेव शासकीय महाविद्यालय गोबरा-नवापारा,जिला-रायपुर (छ.ग.)

Program outcome

Enabling students to develop a positive attitude towards mathematics as an interesting and valuable subject of study.

A student should get a relational understanding of mathematical concepts and concernedstructures, and should be able to follow the patterns involved, mathematical reasoning.

Ability to analyze a problem, identify and define the computing requirements, which may be appropriate to its solution.

Introduction to various courses like group theory, ring theory, field theory, metric spaces, number theory.

Enhancing students' overall development and to equip them with mathematical modeling abilities, problem solving skills, creative talent and power of communication necessary for various kinds of employment.

Ability to pursue advanced studies and research in pure and applied mathematical science

Program specific outcome

Think in a critical manner.

Know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.

Formulate and develop mathematical arguments in a logical manner.

Acquire good knowledge and understanding in advanced areas of mathematics and statistics, chosen by the student from the given courses.

Understand, formulate and use quantitative models arising in social science, Business and other contexts.

प्रभारी प्राचार्य श्री कुलेश्वर महादेव शासकीय महाविद्यालय गोबरा-नवापारा,जिला-रायपुर (छ.ग.)

Shri Kuleshwar Mahadev Government College Gobra Nawapara

Department of Mathematics
B.Sc. First Year
(2023-24)
Course Outcome
Calculus
Paper-Math-1T

This course will enable the students to-

- Calculate the limit and examine the continuity and understand the geometrical interpretation of differentiability.
- Understand the consequences of various mean value theorems.
- Draw curves in cartesian and polar coordinate systems.
- Understand conceptual variations while advancing from one variable to several variables in calculus.
- Inter-relationship amongst the line integral, double and triple integral formulations.
- Realize importance of Green, Gauss and Stokes theorems in other branches of mathematics.

Course Outcome Algebra Paper-Math-2T

- The course will enable the students to-
- Employ De Moivers theorem in a number of applications to solve numerical problems.
- Learn about the fundamental concepts of groups, subgroups, normal subgroups, isomorphism theorems, cyclic and permutation groups.
- Recognize consistent and inconsistent systems of liner equations by the row echelon form of the augmented matrix, using rank.
- Find eigen values and corresponding eigen vectors for a square matrix.
- Understand real vector spaces, subspaces, basis, dimension and their properties.

Course Outcome Project History of Mathematician

Studying history of mathematicians help students-

- Develop a deeper understanding of the mathematics they are already studied by seeing how it was developed over time and in various places.
- Know the reach intellectual heritage of the country.
- Develop an appreciation of mathematics and build positive attitude towards mathematics increasing students motivation decreasing anxiety related the subject.
- To acquire knowledge about development of mathematics in ancient, medieval and modern period of history.

Department of Mathematics

Pripaipal शासकीय महाविद्यालय गोबरा-बवापारा जिला-रायपुर (छ.ग.)