### **Department of Mathematics**

# Govt. Degree College, Puttur Course Objectives and outcomes

Course Code	Course name	Objectives	Outcomes
1-1-112	Differential Equations	I. First order and first degree	Students will be able to:
		Equations	<ul><li>Distinguish between linear,</li></ul>
		➤ Linear Differential Equations;	nonlinear, partial and ordinary
		Differential Equations Reducible to	differential equations.
		Linear Form; Exact Differential	States the basic existence
		Equations; Integrating Factors;	theorem for 1st order ODE's and
		Change of Variables.	use the theorem to determine a
		II. Differential Equations of first order but	solution interval.
		not of the first degree :	Recognize and solve a variable
		Equations solvable for p; Equations	separable differential equation.
		solvable for y; Equations solvable for	Recognize and solve a
		x; Equations that do not contain. x (or	homogeneous differential
		y); Equations of the first degree in $x$	equation.
		and $y$ – Clairaut's Equation.	Recognize and solve an exact
		III. Higher order linear differential	differential equation.
		equations-I:	Recognize and solve a linear

- Solution of homogeneous linear differential equations of order n with constant coefficients; Solution of the non-homogeneous linear differential equations with constant coefficients by means of polynomial operators.
- ➤ General Solution of f(D)y=0
- General Solution of f(D)y=Q when Q is a function of x.

 $\frac{1}{f(D)}$  is Expressed as partial

fractions.

- ightharpoonup P.I. of f(D)y = Q when Q= be<sup>ax</sup>
- P.I. of f(D)y = Q when Q is b sin ax or b cos ax.

### IV. Higher order linear differential equations-II:

- > Solution of the non-homogeneous linear differential equations with constant coefficients.
- ightharpoonup P.I. of f(D)y = Q when Q= bx<sup>k</sup>
- ightharpoonup P.I. of f(D)y = Q when Q=  $e^{ax}V$

- differential equation by use of an integrating factor.
- ➤ Recognize and solve equations of Bernoulli, Ricatti and Clairaut.
- ➤ Make a change of variables to reduce a differential equation to a known form.
- > Find particular solutions to initial value problems.
- Solve basic application problems described by first order differential equations.
- Use the existence theorem for boundary value problems to determine uniqueness of solutions.
- ➤ Use the Wronskian to determine if a set of functions is linearly independent.
- Build solutions to differential equations by superposition of known solutions.

> 1	P.I. of f(D)y =	Q when	Q = xV
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ightharpoonup P.I. of f(D)y = Q when Q=  $x^mV$ 

## V. Higher order linear differential equations-III:

Method of variation of parameters; Linear differential Equations with non-constant coefficients; The Cauchy-Euler Equation.

- Find the complete solution of a non-homogeneous differential equation as a linear combination of the complementary function and a particular solution.
- Construct a second solution to a second order differential equation by reduction of order.
- ➤ Find the complete solution of a homogeneous differential equation with constant coefficients by examining the characteristic equation and its roots.
- Find the complete solution of a non-homogeneous differential equation with constant coefficients by the method of undetermined coefficients.
- ➤ Write a differential equation with constant coefficients in operator form and find the complete

			solution by using an annihilator operator.  Find the complete solution of a differential equation with constant coefficients by variation of parameters.  Solve basic application problems described by second order linear differential equations with constant coefficients.  Solve a Cauchy-Euler Equation.
1-2-112	Solid Geometry	<ul> <li>I. The Plane:</li> <li>Equation of plane in terms of its intercepts on the axis, Equations of the plane through the given points,</li> <li>Length of the perpendicular from a given point to a given plane,</li> <li>Bisectors of angles between two planes, Combined equation of two planes, Orthogonal projection on a plane.</li> </ul>	Students will be able to:  > understand geometrical terminology for angles, triangles, quadrilaterals and circles  > measure angles using a protractor  > use geometrical results to determine unknown angles

#### **II.The Line:**

Equation of a line; Angle between a line and a plane; The condition that a given line may lie in a given plane; The condition that two given lines are coplanar; Number of arbitrary constants in the equations of straight line; Sets of conditions which determine a line; The shortest distance between two lines; The length and equations of the line of shortest distance between two straight lines; Length of the perpendicular from a given point to a given line;

#### **III.Sphere:**

➤ Definition and equation of the sphere; Equation of the sphere through four given points; Plane sections of a sphere; Intersection of two spheres; Equation of a circle; Sphere through a given circle; Intersection of a sphere and a line; Power of a point; Tangent

- recognize line and rotational symmetries
- Find the areas of triangles, quadrilaterals and circles and shapes based on these.
- ➤ Geometry helps students to develop their inductive and deductive reasoning skills and to apply these skills in the advanced study of geometric relationships.
- In this course students will explore the basic concepts and methods of Euclidean Geometry while deepening their understanding about plane and solid geometry.
- Course topics include reasoning proof, angle and line and relationships, three two and dimensional figures, coordinate plane geometry, geometric transformations, surface area and volume. Core processes include

plane; Plane of contact; Polar plane; Pole of a Plane; Conjugate points; Conjugate planes;

Angle of intersection of two spheres; Conditions for two spheres to be orthogonal; Radical plane; Coaxial system of spheres; Simplified from of the equation of two spheres.

#### **IV.Cones:**

- ➤ Definitions of a cone; vertex; guiding curve; generators; Equation of the cone with a given vertex and guiding curve; Enveloping cone of a sphere; Equations of cones with vertex at origin are homogenous; Condition that the general equation of the second degree should represent a cone; Condition that a cone may have three mutually perpendicular generators;
- ➤ Intersection of a line and a quadric cone; Tangent lines and tangent plane

reasoning, problem solving and communication. Successful completion of this course will earn the student a high school credit and will prepare them for Algebra.

		at a point; Condition that a plane may	
		touch a cone; Reciprocal cones;	
		Intersection of two cones with a	
		common vertex; Right circular cone;	
		Equation of the right circular cone	
		with a given vertex; axis and semi-	
		vertical angle.	
		V.Cylinders:	
		> Definition & equation to the cylinder	
		whose generators intersect a given	
		conic and are parallel to a given line;	
		Equation of the Enveloping cylinder	
		and the right circular cylinder with a	
		given axis and radius.	
1-3-112	Abstract Algebra	> To provide a first approach to the	The students who succeeded in this
		subject of algebra, this is one of the	course;
		basic pillars of modern mathematics	
		and to study of certain structures	➤ Will be able to define algebraic
		called groups, rings, fields and some	structures.
		related structures.	➤ Will be able to construct
		Groups:	substructures.
		<ul><li>Binary Operation – Algebraic</li></ul>	➤ Will be able to analyze a given

structure;semi group-monoid – Group definition and elementary properties Finite and Infinite groups, examples; order of a group. Composition tables, examples

#### **Subgroups:**

➤ Complex Definition – Multiplication of two complexes Inverse of a complex-Subgroup definition – examples-criterion for a complex to be subgroups. Criterion for the product of two subgroups to be a subgroup-union and Intersection of subgroups.

#### **Co-sets and Lagrange's Theorem**

Cosets Definition; properties of Cosets; Index of a subgroups of a finite groups; Lagrange's Theorem.

#### **Normal subgroups**

➤ Definition of normal subgroup — proper and improper normal subgroup—Hamilton group — criterion for a subgroup to be a normal

structure in detail.

- ➤ Will be able to develop new structures based on given structures.
- ➤ Will be able to compare structures.

subgroup – intersection of two normal subgroups – Sub group of index 2 is a normal sub group – simple group – quotient group – criteria for the existence of a quotient group.

#### Homomorphism

Definition of homomorphism; Image of homomorphism elementary properties of homomorphism; Isomorphism automorphism definitions and elementary properties—kernel of a homomorphism fundamental theorem on Homomorphism and applications.

#### Permutations and cyclic groups

Definition of permutation;
 permutation multiplication; Inverse of a permutation; cyclic permutations; transposition; even and odd permutations; Cayley's

1-4-112 Real Ana	<ul> <li>Define to bounds,</li> <li>Define equivale uncountate converge Cauchy and Calculate inferior,</li> <li>Recognition Cauchey</li> </ul>	the real numbers, least upper and the triangle inequality.  functions between sets; and sets; finite, countable and able sets. Recognize ent, divergent, bounded, and monotone sequences.  The triangle inequality.  The triangle	<ul> <li>The student will be:</li> <li>Apply mathematical concepts and principles to perform numerical and symbolic computations.</li> <li>Use technology appropriately to investigate and solve mathematical and statistical problems.</li> <li>Write clear and precise proofs.</li> <li>Communicate effectively in both written and oral form.</li> <li>Demonstrate the ability to read and learn mathematics and/or statistics independently.</li> </ul>

convergence of series, Series of Non-Negative Terms.

- 1. P-test
- 2. Cauchey's n<sup>th</sup> root test or Root Test.
- 3. D'-Alemberts' Test or Ratio Test.
- 4. Alternating Series Leibnitz Test.
  - Real valued Functions, Boundedness of a function, Limits of functions. Some extensions of the limit concept, Infinite Limits. Limits at infinity. No. Question is to be set from this portion. Continuous functions, Combinations of continuous functions, Continuous Functions on intervals, uniform continuity.
  - ➤ The derivability of a function, on an interval, at a point, Derivability and continuity of a function, Graphical meaning of the Derivative, Mean value Theorems; Role's Theorem, Lagrange's Theorem, Cauchhy's

		Mean value Theorem	
		➤ Riemann Integral, Riemann integral	
		functions, Darboux theorem.	
		Necessary and sufficient condition	
		for R – integrability, Properties of	
		integrable functions, Fundamental	
		theorem of integral calculus, integral	
		as the limit of a sum, Mean value	
		Theorems.	
1-5-125	Ring Theory and Vector Calculus	Student should understand from	The student will be compute and analyze:
		Ring Theory	<ul> <li>Scalar and cross product of vectors</li> </ul>
		> The relation between roots and	in 2 and 3 dimensions represented
		coefficients of a polynomial;	as differential forms or tensors,
		elementary symmetric functions;	> The vector-valued functions of a
		complex roots of unity; and solutions	real variable and their curves and
		by radicals of cubic and quadratic	in turn the geometry of such
		equations.	curves including curvature, torsion
		> The characteristic of a field and the	and the Frenet-Serre frame and
		prime subfield.	intrinsic geometry,

- > Factorization and ideal theory in the polynomial ring;
- The structure of a primitive field extension. Field extensions and characterization of finite normal extensions as splitting fields. The structure and construction of finite fields. Counting field homeomorphisms; the Galois group and the Galois correspondence. Radical field extensions.
- > Soluble groups and solubility by radicals of equations.

#### **Vector Calculus:**

- Vector Differentiation, Ordinary derivatives of vectors,
   Differentiability, Gradient,
   Divergence, Curl operators, Formulae Involving these operators.
- ➤ Line Integral, Surface Integral, and Volume integral with examples.
- > Theorems of Gauss and Stokes,

- Scalar and vector valued functions of 2 and 3 variables and surfaces, and in turn the geometry of surfaces,
- Gradient vector fields and constructing potentials,
- > Integral curves of vector fields and solving differential equations to find such curves,
- The differential ideas of divergence, curl, and the Laplacian along with their physical interpretations, using differential forms or tensors to represent derivative operations,
- The integral ideas of the functions defined including line, surface and volume integrals both derivation and calculation in rectangular, cylindrical and spherical coordinate systems and understand the proofs of each instance of the

		Green's theorem in plane and applications of these theorems.	fundamental theorem of calculus, and  > Examples of the fundamental theorem of calculus and see their relation to the fundamental theorems of calculus in calculus 1, leading to the more generalized version of Stokes' theorem in the setting of differential forms.
1-5-126	Linear Algebra	<ul> <li>Use computational techniques and algebraic skills essential for the study of systems of linear equations, matrix algebra, vector spaces, Eigen values and eigenvectors, orthogonality and diagonalization</li> <li>Use visualization, spatial reasoning, as well as geometric properties and strategies to model, solve problems, and view solutions, especially in R<sup>2</sup></li> </ul>	<ul> <li>Apply mathematical methods involving arithmetic, algebra, geometry, and graphs to solve problems.</li> <li>Represent mathematical information and communicate mathematical</li> </ul>

- and R<sup>3</sup>, as well as conceptually extend these results to higher dimensions.
- ➤ Critically analyze and construct mathematical arguments that relate to the study of introductory linear algebra.
- > Use technology, where appropriate, and enhance facilitate mathematical understanding, as well as an aid in solving problems and presenting solutions Communicate understand mathematical and statements, ideas and results, both verbally and in writing, with the of mathematical correct use definitions. terminology and symbolism
- Work collaboratively with peers and instructors to acquire mathematical understanding and to formulate and solve problems and present solutions

- reasoning
  symbolically and
  verbally.
- Interpret and analyze numerical data, mathematical concepts, and identify patterns to formulate and validate reasoning.
- Analyze finite and infinite dimensional vector spaces and subspaces over a field and their properties, including the basis structure of vector spaces,
- ➤ Use the definition and properties of linear transformations and matrices of linear transformations and change of basis, including kernel, range and isomorphism,
- > Compute with the characteristic polynomial, eigenvectors, Eigen

			values and Eigen spaces, as well as
			the geometric and the algebraic
			multiplicities of an eigenvalue and
			apply the basic diagonalization
			result,
			> Compute inner products and
			determine orthogonality on vector
			spaces, including Gram-Schmidt
			Orthogonalization, and
			> Identify self-ad joint
			transformations and apply the
			spectral theorem and orthogonal
			decomposition of inner product
			spaces, the Jordan canonical form
			to solving systems of ordinary
			differential equations.
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1-6-112	<b>Laplace Transforms</b>	Students will be able to:	Students will be able to:
		> Know the definition of the Laplace	➤ Find the Laplace transform
		Transform.	of a function by definition

- ➤ Calculate the Laplace Transform of basic functions using the definition.
- ➤ Find the Laplace transform of derivatives and anti-derivatives of functions.
- ➤ Compute inverse Laplace Transforms
- ➤ Apply Laplace Transforms to find solutions of initial value problems for linear ODEs.
- Write piecewise functions in terms of unit step functions and find their Laplace Transforms.
- Solve certain ODEs where the forcing term is given by a piecewise continuous function.

- and by use of a table.
- Find the inverse Laplace transform of a function.
- > Write piecewise functions using the unit step function.
- Find transforms using the first and second translation theorems.
- Find the convolution of two functions and the transform of a convolution.
- Find the transforms of derivatives and integrals.
- Find the transform of a periodic function.
- Solve a basic integrodifferential equation using the Laplace transform.
- ➤ Solve linear differential equations with constant

			coefficients and unit step
			input functions using the
			Laplace transform.
1-6-112A	Integral Transforms	> The course is aimed at exposing the	➤ On successful completion
		students to learn the Laplace	of the course students will
		transforms and Fourier transforms.	be able to recognize the
		> To equip with the methods of finding	different methods of
		Laplace transform and Fourier	finding Laplace transforms
		Transforms of different functions.	and Fourier transforms of
		> To make them familiar with the	different functions.
		methods of solving differential	➤ They apply the knowledge
		equations, partial differential	of L.T, F.T, and Finite
		equations, IVP and BVP using	Fourier transforms in
		Laplace transforms and Fourier	finding the solutions of
		transforms.	differential equations,
			initial value problems and
			boundary value problems.
1-6-112B	Advanced Numerical Analysis	The course strives to enable students to:	Student will be able to:
		➤ Understand analytical, developmental	<ul> <li>Understands the nature and operations of Numerical Analysis,</li> </ul>
		and technical principles that relate to	demonstrates familiarity with

Numerical Linear Algebra, Numerical Methods for solving Differential Equations, and Numerical Optimization, develop the academic abilities required to solve applications problems and Numerical **Analysis** and/or Numerical Optimization and critically assess relevant aspects of the industry, and demonstrate an ability to initiate and sustain in-depth research in Numerical Analysis or Numerical Optimization.

- theories and concepts used in Numerical Analysis, and identifies the steps required to carry out a piece of research on a topic in Numerical Analysis
- Expected to recognize and apply appropriate theories, principles and concepts relevant to Numerical Analysis, critically assess and evaluate the literature within the field of Numerical Analysis, analyze and interpret information from a variety of sources relevant to Numerical Analysis.
- The ability to compare the computational methods for advantages and drawbacks, choose the suitable computational method among several existing methods, computational implement the methods using any of existing programming languages, testing such methods and compare between them, identify the suitable computational technique for a specific type of problems, and develop the computational method that is suitable for the underlying

	problem.
	<ul><li>Compare the viability of different</li></ul>
	approaches to the numerical
	solution of problems arising in
	roots of solution of non-linear
	equations, interpolation and
	approximation; numerical
	differentiation and integration,
	solution of linear systems.
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