# F FUTURE VISION STUDY CENTRE 

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## UG TET - COMPETITIVE EXAMINATION - 2022 SYLLABUS - MATHEMATICS

## UNIT-1 ALGEBRA AND TRIGONOMETRY

Polynomial Equations - Imaginary and Irrational Roots - Relation between Roots and Coefficients symmetric function of Roots in terms of coefficient- Transformation of equation - Reciprocal equation Increase or Decrease the roots of given equation - Removal of terms - Descartes's rule of signs Approximate solution of roots of polynomial by Horner's Method-Cardan's method of solution of cubic polynomial - Summation of series using Binomial -Exponentialand Logarithmic series.Symmetric - Skew symmetric, Hermitian - Skew Hermitian, Orthogonal Matrices, Unitary Matrices - Eigen Values - Eigen Vectors - Cayley-Hamilton Theorem - Similar Matrices - Diagonalization of Matrices.Prime Number, Composite Number, Decomposition of a Composite Number as a Product of primes uniquely - Divisor of a positive Integer - Euler Function. Congruence Modulo n, Highest power of prime number p Contained in n! - Application of Maxima and Minima - Prime and Composite numbers - Euler's function ${ }^{( }(\mathrm{N})$ Congruences - Fermat's, Wilson's and Lagrange's theorems.
Expansions of Power of $\operatorname{sinnX}, \operatorname{cosnX}$, tannx - Summation by C + i S method, Telescopic Summation Expansion of $\sin x$, cosx, $\tan x$ in terms of $x$ - Sum of Roots of Trigonometric Equation, Formation of Equation With Trigonometric Roots - Hyperbolic Functions - Relation Between Circular and Hyperbolic Function - Inverse Hyperbolic Function - Logarithm of a complex number - Principal Value and General Values.

## UNIT II DIFFERENTIAL CALCULUS, INTEGRAL CALCULUS and ANALYTICAL GEOMETRY

nth derivatives -Trigonometrical Transformations - Leibnitz Theorem - Implicit functions - Partial Differentiation - Maxima / Minima of a function of two variables - Lagrangian multiplier method - Radius of curvature in Cartesian and Polar forms - Angle between radius vector and tangent - Slope of tangent of a polar curve - p-r equations - Center of Curvature - Evolutes, Envelopes -Asymptotes of Algebraic curves Asymptotes by inspection - Intersection of a curve with asymptotes. Evaluation of Double and Triple integrals - Applications of Multiple Integrals in finding volumes, surface areas of solids - Areas of curved surfaces - Jacobians - Transformation of Integrals using Jacobians - Indefinite integrals - Beta and Gamma Functions and their properties - Evaluation of Integrals using Beta and Gamma Functions. Pole and Polar Conjugate points and Conjugate lines, Conjugate diameters - Polar Coordinates - General Polar Equation of a Straight line - General Polar Equation of a Conic

## UNIT-III DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMATIONS

Ordinary Differential Equations - Homogeneous Equations - Exact equations - Integrating Factors - Linear equations - Reduction of order - Second order Linear differential equations - General solution of homogeneous Equations - Homogeneous equation with constant coefficients - Method of undetermined coefficients - method of Variation of Parameters - System of first order equations - Linear systems Homogeneous linear systems with constant coefficients. Partial Differential Differential Equations Formation of Partial Differential Differential Equations by eliminating arbitrary constants and arbitrary functions. Solving PDEs: Complete integral - Singular integral - general integral - Lagrange's equation $\mathrm{Pp}+\mathrm{Qq}=\mathrm{R}$ - Charpit's method and special types of first order equations.

Laplace transform of elementary functions - Laplace transforms of special functions like unit step function. Dirac Delta function - Properties of Laplace Transformation and Laplace Transforms of derivatives and integrals - Evaluation of integrals using Laplace transform - Initial value theorem - Final value theorem Laplace transform of periodic functions - Inverse Laplace transforms - Convolution theorem - Application of Laplace transformations in solving first and second order linear differential equations and simultaneous linear ordinary differential equations.

## UNIT -IV VECTOR CALCULUS AND FOURIER SERIES, FOURIER TRANSFORMS

Vector Differentiation - Velocity and Acceleration - Vector valued functions and Scalar potentials Gradient - Divergence - Curl - Directional Derivative - Unit normal to a surface - Laplacian double operator - Harmonic functions. Vector Integration - Line Integral - Conservative force field - Determining Scalar Potential from a conservative force field - Work done by a force - Surface Integral - Volume integral - Theorems of Gauss, Stokes, and Green. Fourier Series - Expansions of Periodic functions of period $2 \Lambda$ Expansion of even and odd functions - half range series - Evaluation of Infinite Series using Fourier Series expansions - Fourier Transforms - Infinite Fourier Transform -
Fourier Sine and Cosine transforms - Simple properties of Fourier Transforms - Convolution Theorem Parseval's identity.

## UNIT -V ALGEBRAIC STRUCTURES

Groups - Subgroups, cyclic Groups and properties of cyclic groups, Lagrange's Theorem - Counting Principles - Normal subgroups, Quotient groups, Homomorphism, Automorphism, Cayley's theorem, Permutation groups - Rings - Some special classes of Rings - Integral domain, Homomorphism of rings Ideal and Quotient rings - Prime ideal, Maximum Ideals -the field and quotients of an integral domain Euclidean rings - Algebra of Linear transformation, Characteristic roots, matrices, Canonical forms, Triangular Forms - Problems of converting Linear Transformation to Matrices and vice-versa - Vector Space - Definition and examples - Linear dependence - Independence, Sub spaces and Dual spaces - Inner product spaces.

## UNIT-VI REAL ANALYSIS

Sets - Countable and Uncountable sets - Real Number system R - Functions - Real Valued functions, Equivalence and Countability - Infremum and Supremum of a subset of $R$ - Bolzano- Weierstrass Theorem - Sequences of real numbers - Convergent and Divergent Sequences - Monotone Sequences - Cauchy Sequences - Limit Superior and Limit Inferior of a sequence - Sub Sequences - Infinite series - Alternating Series - Conditional convergence and Absolute convergence - Tests of Absolute convergence - Continuity and Uniform Continuity of a real valued function of a real variable - Limit of a function at a point Coninuity and Differentiability of real valued functions - Rolle's Theorem - Mean Value Theorems Inverse function theorem, Taylor's Theorem with remainder forms - Power series expansion - Riemann Integrability - Sequences and Series of Functions. Metric spaces - Limits of a function at a point in metric spaces - functions continuous on a metric space - various reformulations of continuity of a function in a metric space - open sets - closed sets - discontinuous functions on the real line.

## UNIT VII COMPLEX ANALYSIS

Algebra of Complex Numbers - Function of Complex Variable - Mappings, Limits - Theorems on Limits, continuity, differentiability - Cauchy-Riemann Equations - Analytic Functions - Harmonic Function Conformal mapping - Mobius Transformations - Elementary Transformation - Bilinear Transformations Cross ratio - Fixed points of bilinear transformations - Special Bilinear transformations. Contours - Contour Integrals - Anti Derivatives - Cauchy-Goursat Theorem- Power Series - Complex Integration - Cauchy's theorem, Morera's theorem, Cauchy's Integral Formula - Liouville's Theorem - Maximum Modulus Principle - Schwarz's Lemma - Taylor's series - Laurent's series - Calculus of Residues - Residue Theorem - Evaluation of Integrals - Definite integrals of Trigonometric functions - Argument principle and Rouche's Theorem.

## UNIT VIII MECHANICS

Statics: Forces on a rigid body -Moment of a force - General motion of a rigid body - Equivalent system of forces - Parallel Forces - Forces along the sides of Triangle Couples. Resultant of several coplanar forces Equation of line of action of the resultant - Equilibrium of rigid body under three Coplanar forces Reduction of Coplanar forces into single force and couples - Laws of friction, angle of friction, Equilibrium of a body on a rough inclined plane acted on by several forces - Equilibrium of a uniform Homogeneous string - Catenary - Suspension bridge - Centre of Gravity of uniform rigid bodies. Dynamics: Velocity and Acceleration - Coplanar motion - Rectilinear motion under constant forces - Acceleration and retardation thrust on a plane - Motion along a Vertical line under gravity - Motion along an inclined plane - motion of connected particles - Newton's Laws of motion. Work, Energy and power - Work - Conservative field of force - Power -Rectilinear motion under varying force Simple Harmonic Motion (S.H.M) - S.H.M along a horizontal line - S.H.M along a Vertical line - Motion under gravity in a resisting medium.
Path of a projectile - Particle projected on an inclined plane - Analysis of forces acting on particles and rigid bodies on static equilibrium, equivalent systems of forces, friction, centroids and moments of inertia Elastic Medium, Impact - Impulsive force - Impact of sphere - Impact of two smooth spheres - Impact of two spheres of two smooth sphere on a plane - oblique impact of two smooth spheres.

Circular motion - Conical Pendulum motion of a cyclist on circular path - Circular motion on a vertical plane - relative rest in revolving cone - simple pendulum - Central Orbits - Conic as Centered Orbit Moment of inertia

## UNIT IX OPERATIONS RESEARCH

Linear Programming - Formulation - Graphical Solution - Simplex Method - Big -M method - Two phase method - Duality - Primal dual relation - dual simplex method - revised simplex method - Sensitivity analysis - Transportation Problem - Assignment Problem - Queuing Theory - Basic Concepts - Steady State analysis of M/M/1 and M/M/Systems with infinite and finite capacities. PERT-and CPM - Project network diagram - Critical path - PERT computations-Inventory Models- Basic Concept -EOQ Models uniform Demand rate infinite and finite protection rate with no shortage - Classical newspaper boy problem with discrete demand - purchase inventory model with one price brake - Game theory - Two person Zero Sum game with saddle point - without saddle point - Dominance - Solving 2 xn or mx2 game by graphical method - Integer programming - Branch and bound method

## UNIT-X STATISTICS/PROBABILITY

Measures of central tendency - Measures of Dispersion - Moments - Skewness and Kurtosis - Correlation Rank Correlation - Regression - Regression line of x on y and y on x - Index Numbers - Consumer Price Index numbers - Conversion of chain base Index Number into fixed base index numbers - Curve Fitting Principle of Least Squares - Fitting a straight line - Fitting a second degree parabola - Fitting of power curves - Theory of Attributes - Attributes - Consistency of Data - Independence and Associate of data. Theory of Probability - Sample Space - Axioms of Probability - Probability function - Laws of Addition Conditional Probability - Law of multiplication - Independent - Boole's Inequality - Bayes' Theorem Random Variables - Distribution function - Discrete and continuous random variables - Probability density functions - Mathematical Expectation - Moment Generating Functions - Cumulates - Characteristic functions - Theoretical distributions - Binomial, Poisson, Normal distributions - Properties and conditions of a normal curve - Test of significance of sample and large samples - Z-test - Student's t-test - F-test - Chi square and contingency coefficient

