

Syllabus Of Mathematics B.Sc. (Hons.) Course Code: EMT

NETAJI SUBHAS OPEN UNIVERSITY

1, Woodburn Park, Kolkata-700 020 Tel.: 2283-5157 TeleFax: 033-2283 5082

Course Structure for the Bachelor's Degree Programme (BDP) in Mathematics

1.	Compulsory Subjects : Foundation Course		
	(a) Humanities and Social Science (FHS)	8	Credits
	(b) Science and Technology (FST)	8	Credits
	(c) Bengali (FBG)	4	Credits
	(d) English (FEG)	4	Credits
		24	Credits
2. Elective Subjects : Honours Course (EMT)			
	Course 01: Differential Calculus and its Geometric Applicati	ion 4	Credits
	Course 02: Integral Calculus and Differential Equations	4	Credits
	Course 03 : Classical Algebra & Abstract Algebra	4	Credits
	Course 04 : Vector Algebra & Vector Calculus	4	Credits
	Course 05 : Linear Algebra & Transformation	4	Credits
	Course 06 : Analytical Geometry	4	Credits
	Course 07 : Mathematical Analysis - I	4	Credits
	Course 08 : Mathematical Analysis - II	4	Credits
	Course 09 : Analytical Dynamics	4	Credits
	Course 10 : Analytical Statics	4	Credits
	Course 11 : Numerical Analysis	4	Credits
	Course 12 : Probability Theory	4	Credits
	Course 13 : Statistics and its Application	4	Credits
	Course 14 : Linear Programming and Game Theory 352893	4	Credits
	Course 15 : Complex Analysis and Integral Transform	4	Credits
	Course 16 : Computer Programming	4	Credits
		64	Credits
3.	Subsidiary Course :		
	One subsidiary Course from (SPH, SCH, SBT, SZO, SGO)	24	Credits
4.	Application Oriented Course (Any one)	8	Credits
	(a) Basic Accounting (AOC-01)		
	(b) Food Processing (AOC-02)		
	(c) Household Chemistry (AOC-03)		
5.	Environmental Studies	4	Credits
	Total Credits for the Course = $(24+64+24+8+4) = 124$ Credits or 1550 Marks.		
	Evaluation System :		
	Internal Assessment : 30%		
Term-end Examinations : 70%			
Detailed Syllabus			
EMT 01 :			
Block 1 · Differential Calculus			

Block 1 : Differential Calculus

- Unit-1 : Real numbers and their properties
- Unit-2 : One variable function, limit and properties



- Unit-3 : Continuity at a point of a function of one variable
- Unit-4 : Derivatives of functions of one variable and higher order delrivatives
- Unit-5 : Rolle's Th., Meanvalue Ths., L' Hospital's rule
- Unit-6 : Taylor's expansion with Semainder and infinite series expansion
- Unit-7 : Function of several variables, Limit, Continuity and Partial Derivatives

- 1. Differential Calculus Shantinarayan.
- 2. Differential & Integral Calculus Courant & John.
- 3. Advanced Calculus W. Kaplan
- 4. Infinitesimal Calculus Vol I. J. dela Vallece Poussain

Block 2 : Geometric Application

- Unit-8 : Tangent, normal and linear asymptote
- Unit-9 : Envelope, cusp, node, double point, point of inflection
- Unit-10 : Curvature of a curve
- Unit-11 : Some typical curves
- Unit-12 : Minimum, maximum and stationary values of one variable functions
- Unit-13 : Minimum, maximum and stationary values of multivariate functions

Reference :

- 1. Coordinate Geometry–S. L. Loney AMBILLON
- 2. Coordinate Geometry of Three Dimensions J. T. Bellon
- 3. Solid Analytic Geometry-C. Smith
- 4. Elementary Treatise on Conic Sections C. Smith

EMT 02:

Block 1 : Integral Calculus

- Unit-1 : Definite Integral
- Unit-2 : Different methods of integration
- Unit-3 : Reduction Formulas and Integration by Consecutive Reduction
- Unit-4 : Improper Integral
- Unit-5 : Line Integral and determination of the length of a curved line
- Unit-6 : Double Integral, Tripple Integral and Determination of Surface and Volume

Reference :

- 1. Integral Calculus : Shantinarayan
- 2. Differetial & Integral Calculus (Vol-I & II)-Courant & John
- 3. Theory of Integrals & Fourier Series-H. S. Carslaw
- 4. Differential Equation–Lester R. Ford \setminus Shepley L. Ross \setminus H. T. H. Piaggio \setminus H. B. Phillips



- 5. Differential Equation with Application & Programme S. Bala Chandra Rao, M. R. Anuradha
- 6. Text Book of ordinary Differential Equations S. G. Deo, V. Lakshmi Kantham & V. Raghavendra

Block 2 : Differential Equations

- Unit-7 : Differential Equation–Genesis, Order and Degree
- Unit-8 : Differential Equations
- Unit-9 : First Order Differential Equations
- Unit-10 : Singular Solution
- Unit-11 : Simultaneous Linear Differential Equations with Constant Coefficients
- Unit-12 : Differential Equations of Second and Higher Order—Methods of Solutions

Reference :

- 1. An Introductory Course on Ordinary Differential Equations D. A. Murray
- 2. Differential Equations-Lester R. Ford
- 3. Differential Equations-Shepley L. Ross
- 4. Differential Equations-H. T. H. Piaggio

EMT 03 :

Block 1 : Classical Algebra

Unit-1 : Inequalities



- Unit-3 : Function of complex Numbers
- Unit-4 : Polynomials, Roots and Properties of Polynomical Equations
- Unit-5 : Cubic and Bi-quadratic Equations
- Unit-6 : Special Reciprocal Equation
- Unit-7 : Continued Fraction
- Unit-8 : Elementary Theory of Numbers

Reference :

- (1) The Theory of Equations (Vol.1)-Burnside & Panton
- (2) Higher Algebra—Barnard & Child

Block-2 : Abstract Algebra

- Unit-9 : Sets
- Unit-10 : Relations and Mapping
- Unit-11 : Group-Definition and Properties
- Unit-12 : Cyclic Group, Normal Subgroup
- Unit-13 : Ring
- Unit-14 : Field



- (1) Abstract Algebra N. P. Chaudhuri
- (2) Elements of Abstract Algebra Sharma, Gokhroo, Saini
- (3) First Course in Abstract Algebra–Fraleigh

EMT 04:

Block 1 : Vector Algebra

- Unit-1 : Cartesian Coordinates of Three-Dimensional Geometry, Direction Cosine etc.
- Unit-2 : Vector
- Unit-3 : Vector Multiplication
- Unit-4 : Geometric Application of Vectors
- Unit-5 : Other Applications of Vectors

Reference :

- (1) Vector Analysis Louis Brand
- (2) Vector Analysis Barry Spain
- (3) Elementary Vector Analysis C.E. Weather Burn (Vol I & II)

Block 2 : Vector Calculus

Unit-6 : Derivatives of Vector



- Unit-8 : Gradient, Divergence, Curl etcCAREER ACADEMY
- Unit-9 : Gauss and Stoke's Theorem
- Unit-10 : Applications of Vector Calculus

Reference :

- (1) Vector Analysis Spiegel (Schaum)
- (2) Vector Calculus C. E. Weatherburn

EMT 05 :

Block 1 : Linear Algebra

- Unit-1 : Introduction to Matrix Algebra, Its Properties & Application From Classical Approach
- Unit-2 : Determinant
- Unit-3 : Solution of Linear Equations of Three Variables, Cramer's Rule
- Unit-4 : Vector Space or Linear Space
- Unit-5 : Basis and Dimension
- Unit-6 : Three Elementary Operations and Elementary Matrices
- Unit-7 : Rank of a matrix
- Unit-8 : System of Linear Equations and its Solution

Reference :



- (1) Linear Algebra B. C. Chatterjee
- (2) Introduction to Linear Algebra with Applications Kolman Bernard
- (3) Elementary Linear Algebra Anton Howard
- (4) Elements of Linear Algebra N. C. Mazumdar
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Block 2 : Linear Transformation

- Unit-9 : Inner Product Space
- Unit-10 : Linear Transformation / Mapping
- Unit-11 : Linear Transformation in the form of a Matrix
- Unit-12 : Eigen Vector
- Unit-13 : Quadratic Form
- Unit-14 : Geometric Applications

Reference :

- (1) Linear Algebra G. Hadley
- (2) Linear Algebra—Schaum's Outline Series
- (3) Linear Algebra with Application H. G. Campbell
- (4) Higher Algebra S. K. Mapa

EMT 06 :

AMBITION

Block 1 : Analytical Geometry (2 & 3 Dimensions) CADEMY

- Unit-1 : Transformation of Coordinates and Invariant352893
- Unit-2 : Pair of Straight Lines
- Unit-3 : Common Quadratic Equations : Classification
- Unit-4 : Tangent, Normal, Diameter
- Unit-5 : Polar Equation of Conics

Reference :

- (1) Coordinate Geometry S. L. Loney
- (2) Coordinate Geometry of Three Dimensions J. T. Bell
- (3) Elementary Treatise on Conic Sections C. Smith
- (4) Solid Analytic Geometry C. Smith

Block 2 : Three Dimensional Geometry

- Unit-6 : Coordinates and Transformartion
- Unit-7 : Plane
- Unit-8 : Straight Line
- Unit-9 : Rotational Plane, Generating Line
- Unit-10 : Sphere
- Unit-11 : Cone, Cylinder
- Unit-12 : Quadratic Surface
- Unit-13 : Tangent, Normal, Diameter
- Unit-14 : General Equation of 2nd degree : Classification



- (1) M. C. Chaki Analytical Co-ordinate Geometry
- J. G. Chakravorty & P. R. Ghosh Advanced Analytic Geometry, U.N. Dhar Pub., Kolkata.
- (3) 'þ. ×#þ›!•þîûOš ö‹þï™%îû#éôôôéöçþQîû î# ^!"•þ G !eŸy!e†þ ÞíyšyA†þ Äy!Ÿ!•þ– þ›!ØþŸîA^ îûy Ä þ›%hßì†þ þ›£ìÅ~Đ

EMT 07:

Block 1 : Mathematical Analysis - I

- Unit-1 : Sets of Real Numbers and Properties
- Unit-2 : Limit Point Properties and Heine Borel Properties of Sets of Real Numbers
- Unit-3 : Infinite Sequences of Real Numbers
- Unit-4 : Infinite Series of Real Numbers
- Unit-5 : Sufficient Conditions of Convergence of Sequence of Real Numbers and Examples
- Unit-6 : Sufficient Condition for Convergence of Infinite Series

Reference :

- (1) Mathematical Analysis Par Zynski
- (2) Mathematical Analysis Shantinarayan

Block 2 : Mathematical Analysis - I AMBITION

- Unit-7 : Properties of Functions Continuous in a Closed Interval
- Unit-8 : Monotonic Increasing and Decreasing Functions of Bounded Variation and Their Properties
- Unit-9 : Inverse Functions : Conditions of Existence, Trigonometric Inverse Functions : e^x , $\log_e x$, a^x .
- Unit-10 : Convergence of Series of Functions and Power Series.
- Unit-11 : Uniform Convergence of Sequences and Series of Functions.
- Unit-12 : Theorems Concerning Limit, Continuity, Partial Derivatives of Function of Several Variables.
- Unit-13 : Implicit Function Theory for Function of Single Variable, Jacobians etc.

Reference :

- (1) Problems in Mathematical Analysis–B. P. Demidovich
- (2) Problems in Mathematical Analysis Berman

EMT 08:

Block 1 : Mathematical Analysis - II

- Unit-1 : Riemann Integral of Bounded Functions of one Variable.
- Unit-2 : Darboux's Theorem on Integration
- Unit-3 : Properties of Riemann Integral
- Unit-4 : Riemann Integrable Functions



- Unit-5 : Meanvalue Theorem of Riemann Integrals
- Unit-6 : Riemann Integral of Functions of Several Variables
- Unit-7 : Differentiation and Integration of Functions of Several Variables

- (1) Elements of Real Analysis (2nd Edition, John Wiley)—Robert G. Bartle
- (2) A Course of Analysis Phillips
- (3) Mathematical Analysis Shantinarayan

Block 2 : Mathematical Analysis - II

- Unit-8 : Improper Riemann Integration
- Unit-9 : Differentiation and Integration of an Infinite integral w.r.t. a Parameter
- Unit-10 : Beta / Gamma Functions and other Related Improper Integrals
- Unit-11 : Convergence of Series by term Integration and Differentiation of Power Series
- Unit-12 : Fourier Series of Bounded, Integrable and Periodic Functions.
- Unit-13 : Different types of Fourier Series, such as Cosine, Sine Series etc. and other Applicable Examples.

Reference :

- (1) Advanced Calculus David V. Widder
- (2) Methods of Real Analysis Richard R. Goldberg
- (3) Introductions to the Theory of Fourier Series and Integrals H. S. Carslaw
- (4) Mathematical Analysis Malik and Arora ACADEMY
- (5) A Course of MathematicaNAnałysis¹²Shantinarayan³

EMT 09:

Block 1 : Particle Dynamics

- Unit-1 : Introduction : Galilean System Kinematics I
- Unit-2 : Kinematics II
- Unit-3 : Newton's Laws of Motion and Different Principles of Conservation (Impulsive Motion)
- Unit-4 : Motion in a Straight Line SHM and Other Forced Motions
- Unit-5 : Motion of a Particle in a Plane (Friction with Elastic Bodies)
- Unit-6 : Central Forces and Stability of Orbits
- Unit-7 : Motion under Inverse Square Law : Planetary Motion
- Unit-8 : Change of Elliptical Path due to Disturbance
- Unit-9 : Motion of a Particle in Resisting Medium (Planar)
- Unit-10 : Constrained Motion
- Unit-11 : Motion of a Particle of Varying Mass

Reference :

(1) Dynamics of a Particle and of Rigid Bodies – S. L. Loney.

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- (2) Hydrostatics A. S. Ramsay.

Block 2 : Rigid Dynamics

- Unit-12 : Motion of a Rigid body ; Motion of Centre of Gravity, motion with respect to Centre of Gravity, Conservation of Momentum & Angular Momentum.
- Unit-13 : Kinematics of a Rigid body.
- Unit-14 : Moment of Inertia of Rigid body
- Unit-15 : D'Alembert's Equations of Motion and its Application in laws of Motions of Rigid Bodies
- Unit-16 : Principles of Conservation of Motions of Rigid Bodies.
- Unit-17 : Two Dimensional Motion of Rigid Bodies (Under limiting Force)
- Unit-18 : Impulsive Motion of rigid bodies
- Unit-19 : Motion of Rigid Bodies about a fixed Axis.
- Unit-20 : Different Examples and Exercises on Motion of Broad Cylinder and Spheres with two Dimensional Motion

Reference :

 An Elementary Treatise on the Dynamics of a Particle and of Rigid Bodies – S. L. Loney.

EMT 10:

Block 1 : Analytical Statics



- Unit-2 : Concurrent Forces, Resultant and Equilibrium
- Unit-3 : Forces, Their Resultant, Moment of Forces and Couple
- Unit-4 : Statical Equivalence of Force Systems
- Unit-5 : Equilibrium of Force Systems
- Unit-6 : Force of Friction
- Unit-7 : Centre of Gravity
- Unit-8 : Beam, Wire and Chain
- Unit-9 : Work, Principle of Virtual Work.
- Unit-10 : Stability of Equilibrium

Reference :

(1) Analytical Statics – S. L. Loney

Block 2 : Fluid Statics

- Unit-11 : Applied force and Its Effect
- Unit-12 : Liquid Pressure
- Unit-13 : Centre of Pressure on a Plane Area
- Unit-14 : Thrust, Couple etc.
- Unit-15 : Equilibrium of Rotating Fluid



- Unit-16 : Principles of Archimedes, Equilibrium of Floating & Emersed Bodies
- Unit-17 : Stability of Equilibrium of Floating Bodies & Metacentre
- Unit-18 : Equilibrium in Atmosphere

- Hydrostatics for Degree Classes–J. M. Kar (The Globe library, Kolkata, 1972)
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EMT 11:

Block 1 : Numerical Analysis

- Unit-1 : Introduction, Errors in Numerical Computation
- Unit-2 : Different types of Differences and Divided Differences
- Unit-3 : Deduction of Newtons forward and Backward Interpolation Formulae (with errors)
- Unit-4 : Deduction of Lagrange's Interpolation Formulae, Error terms and Newton's General Interpolation Formula
- Unit-5 : Statements of Starlings and Bessel's Interpolation Formulae
- Unit-6 : Inverse Interpolation
- Unit-7 : Numerical Differentiation and Numerical Integration
- Unit-8 : Different Methods of Integration (Trapezoidal Simpson's and Weddle's rule) Performed : Ph. No.- 9233121214 / 9232352893

Reference :

- (1) Numerical Analysis and Computational Procedures S. A. Mollah
- (2) Introduction to Numerical Analysis F. B. Hildebrand

Block 2 : Numerical Analysis

- Unit-9 : Numerical Solution of Equations I
- Unit-10 : Numerical solution of Equations II
- Unit-11 : Numerical Solution of Equations III
- Unit-12 : Determination of Inverse Matrix of a Square Matrix
- Unit-13 : Eigenvalues and Eigenvectors of Matrices
- Unit-14 : Solution of Systems of Linear Equations I
- Unit-15 : Solution of Systems of Linear Equations II
- Unit-16 : Numerical Solution of Ordinary Differential Equations

Reference :

- (1) Numerical Analysis–J. Scarborough
- (2) Introduction to Numerical Analysis Carl Erik Froberg
- (3) Numerical Methods E. Balaguruswamy
- (4) Numerical Methods for Science and Engineering–R. G. Stantois



EMT 12:

Block 1 : Probability Theory

- Unit-1 : Event Spaces
- Unit-2 : Historical Background
- Unit-3 : Axioms of Mathematical Probability
- Unit-4 : Conditional Probability
- Unit-5 : Compound Experiments
- Unit-6 : Probability Distributions
- Unit-7 : Transformation of Random Variables and Mathematical Expectations
- Unit-8 : Characteristics of Distributions.

Reference :

- (1) The Elements of Probability Theory and some of its Applications H. Cramer
- (2) An Introduction to Probability theory and its Application (Vol I)—W. Feller
- (3) Theory of Probability B. V. Gnedenko
- (4) Mathematical Probability J. V. Uspensky

Block 2:

- Unit-9 : Two-dimensional Distributions
- Unit-10 : Conditional Distributions and two-dimensional transformation
- Unit-11 : Expectation and Characteristics of two-dimensional Distributions
- Unit-12 : Expectation and Characteristics for Independent Random Variables
- Unit-13 : Conditional expectation and regression
- Unit-14 : Some Special distributions
- Unit-15 : Convergence in Probability
- Unit-16 : Theorems on limit.

Reference :

- (1) Theory of Probability B. V. Gnedenko
- (2) An introduction to Probability theory and its Application (Vol I)–W. Feller
- (3) $\frac{1}{2}$ $\frac{1}{2}$

EMT 13:

Block 1 : Statistics and Its Application

- Unit-1 : Preliminary Discussion, Presentation of Data
- Unit-2 : Measures of Central Tendencies–AM, GM, HM ; Mean, Median, Mode.
- Unit-3 : Measures of Dispersion
- Unit-4 : Bivariate and Multivariate Correlation
- Unit-5 : Sampling and Random Sampling Techniques



- Unit-6 : Sampling Distribution and Statistic
- Unit-7 : Sampling Average and Variation
- Unit-8 : Normal Distribution : Sampling and Distributions Collected there from.

Block 2 :

- Unit-9 : Point Estimation and its Techniques
- Unit-10 : Different Characteristics of Point Estimation, Interval Estimation
- Unit-11 : Standard Normal Distribution, Critical Region
- Unit-12 : Test of Hypothesis Relating to Statistics Simple Hypothesis and its test, (In case of distributions derived from the Normal)
- Unit-13 : Null Hypothesis and its tests in case of Normal Distribution
- Unit-14 : Chi-Square test.

Reference :

- (1) Mathematical Methods and Statistics H. Cramer
- (2) Statistics N. G. Das
- (3) Statistics Sen and Dey

EMT 14:

Block 1 : Linear Programming and Game Theory

- Unit-1 : Preliminary Discussions (Relating to Application)
- Unit-2 : Problems of Linear Programming
- Unit-3 : Graphical Solution of Bivarian L.P.P. and Idea of Sets
- Unit-4 : Algebric form of L. P. Model Vector Space, convex set and Related Properties
- Unit-5 : Feasible Solutions and there Properties
- Unit-6 : Principle theorems Related to Solution of L. P. P.
- Unit-7 : Simplex Method of Solution of L. P. P.
- Unit-8 : Different Steps of Simplex Method
- Unit-9 : Set of Bounded, Feasible Solutions, Unbounded set of Solution, Multiple set of Solutions, Discussion of Degeneracy in set of Solutions (Through Simplex Method).

Reference :

- (1) Linear Programming Ghosh & Chakraborty
- (2) Linear Programming : Method and Application–S. I. Gass
- (3) Linear Programming G. Hadley
- (4) An Introduction to Linear Programming and Theory of Games S. Vajda

Block 2 : Linear Programming

- Unit-10 : Duality in L. P. P.
- Unit-11 : Transportation Model as L. P. P.
- Unit-12 : Application of Different Methods in Transportation Model



- Unit-13 : Assignment Problem
- Unit-14 : Game Theory Saddle Point
- Unit-15 : Mixed Strategies and Two-Person Zero-sum Game.
- Unit-16 : Solution of Game Problem as L. P. P.

- (1) Linear Programming : Method and Application–S. I. Gass
- (2) Linear Programming G. Hadley
- (3) An Introduction to Linear Programming and Theory of Games S. Vajda

