# Khatra Adibasi Mahavidyalaya 

 Khatra, Bankura, West BengalDepartment of Mathematics

Syllabus Module (2020-2021)
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## Syllabus Module

## Dept. Of Mathematics

Session: 2020-2021

## Khatra Adibasi Mahavidyalaya



| Semester -1 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course Code | Course Title | Course Topics | Teacher <br> s | No. of lecture s per topic | Total no. of lecture s |
| $\begin{aligned} & \hline \text { SH/MTH/ } \\ & \text { 101/C-1 } \end{aligned}$ | Calculus, <br>  <br> Differential <br> Equation | Unit 1 <br> Hyperbolic functions, higher order derivatives, Leibnitz rule and its applications to problems of types $e^{a x+b \sin x}$, $e^{a x+b \cos x},(a x+$ b) ${ }^{n} \sin x,(a x+$ b) ${ }^{n} \cos x$, concavity and inflection points, envelopes, asymptotes, curve tracing in Cartesian coordinates, tracing in polar coordinates of standard curves, L'Hospital's rule, applications in business, economics and life sciences. | CDG | 15 |  |
|  |  | Unit 2 <br> Reduction formulae, derivations and illustrations of reduction formulae of | CDG | 15 |  |


|  |  | the type $\int \sin ^{n} x d x$, <br> $\int \cos ^{n} x d x$, <br> $\int \tan ^{n} x d x$, <br> $\int \sec ^{n} x d x \int(\log x)^{n} d x$ <br> , $\int \sin ^{m} x \cos ^{n} x d x$, <br> parametric <br> equations, <br> parameterizing a curve, arc length, arc length of parametric curves, area of surface of revolution. Techniques of sketching conics. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 3 <br> Reflection properties of conics, rotation of axes and second degree equations, classification of conics using the discriminant, polar equations of conics. Spheres. Cylindrical surfaces. Central conicoids, paraboloids, plane sections of conicoids, Generating lines, classification of quadrics, Illustrations of graphing standard quadric surfaces like cone, ellipsoid. | RB |  |  |
|  |  | Unit 4 <br> Differential equations and mathematical models. General, particular, explicit, implicit and singular solutions of a differential equation. Exact differential equations and | CDG | 15 | 60 |


|  |  | integrating factors, <br> separable equations <br> and equations <br> reducible to this <br> form, linear equation <br> and Bernoulli <br> equations, special <br> integrating factors <br> and transformations. |  |  |
| :--- | :--- | :--- | :--- | :--- |
| SH/MTH/ |  | Algebra  <br> 102/ C-2  <br>  Unit 1 <br> Polar representation <br> of complex numbers, <br> nth roots of unity, De <br> Moivre's theorem for <br> rational indices and <br> its applications. <br> Theory of equations: <br> Relation between <br> roots and <br> coefficients, <br> Transformation of <br> equation, Descartes <br> rule of signs, Cubic <br> and biquadratic <br> equation. <br> Inequality: The <br> inequality involving <br> AM $\geq$ GM $\geq$ HM, <br> Cauchy-Schwartz <br> inequality. <br> Unit 2 <br> Equivalence <br> relations. Functions, <br> Composition of <br> functions, Invertible <br> functions, One to one <br> correspondence and <br> cardinality of a set. <br> Well-ordering <br> property of positive $\mathbf{1 5}$ |  |  |


|  |  | integers, Division <br> algorithm, Divisibility <br> and Euclidean <br> algorithm. <br> Congruence relation <br> between integers. <br> Principles of <br> Mathematical <br> Induction, statement <br> of Fundamental <br> Theorem of <br> Arithmetic. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Unit 3 <br> Systems of linear <br> equations, row <br> reduction and <br> echelon forms, vector <br> equations, the matrix <br> equation Ax=b, <br> solution sets of linear <br> systems, applications <br> of linear systems, <br> linear independence. | $\mathbf{M N}$ | $\mathbf{1 5}$ |  |  |
| Calculus, | Unit 4 <br> Introduction to linear <br> transformations, <br> matrix of a linear <br> transformation, <br> inverse of a matrix, <br> characterizations of <br> invertible matrices. <br> Subspaces of Rn, <br> dimension of <br> subspaces of Rn, rank <br> of a matrix, Eigen <br> values, Eigen Vectors <br> and Characteristic <br> Equation of a matrix. <br> Cayley-Hamilton <br> theorem and its use <br> in finding the inverse <br> of a matrix | $\mathbf{M N}$ | $\mathbf{1 5}$ | $\mathbf{6 0}$ |  |
| Unit 1 |  |  |  |  |  |


| 103/ GE-1 | Geometry \& Differential Equation (GE T1) | Hyperbolic functions, higher order derivatives, Leibnitz rule and its applications to problems of types $e^{a x+b s i n x}$, $e^{a x+b \cos x},(a x+$ b) ${ }^{n} \sin x,(a x+$ b) ${ }^{n} \cos x$, concavity and inflection points, envelopes, asymptotes, curve tracing in Cartesian coordinates, tracing in polar coordinates of standard curves, L'Hospital's rule, applications in business, economics and life sciences. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 2 <br> Reduction formulae, derivations and illustrations of reduction formulae of the type $\int \sin ^{n} x d x$, $\int \cos ^{n} x d x$, $\int \tan ^{n} x d x$, $\int \sec ^{n} x d x \int(\log x)^{n} d x$ , $\int \sin ^{m} x \cos ^{n} x d x$, parametric equations, parameterizing a curve, arc length, arc length of parametric curves, area of surface of revolution. Techniques of sketching conics. | CDG | 15 |  |
|  |  | Unit 3 <br> Reflection properties of conics, rotation of axes and second | CDG | 15 |  |


|  |  | degree equations, classification of conics using the discriminant, polar equations of conics. Spheres. Cylindrical surfaces. Central conicoids, paraboloids, plane sections of conicoids, Generating lines, classification of quadrics, Illustrations of graphing standard quadric surfaces like cone, ellipsoid. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 4 <br> Differential equations and mathematical models. General, particular, explicit, implicit and singular solutions of a differential equation. Exact differential equations and integrating factors, separable equations and equations reducible to this form, linear equation and Bernoulli equations, special integrating factors and transformations. | CDG | 15 | 60 |
| The Ten 2021. | tes of I | Assessments | ill be | $\mathrm{Ja}$ |  |
|  |  | MESTER - II |  |  |  |
| Course Code | Course Title | Course Topics | Teacher | No. of | Total |


|  |  |  | s | lecture s per topic | no. of lecture s |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { SH/MTH/ } \\ & 201 / \mathrm{C}-3 \end{aligned}$ | Real Anlysis | Unit 1 <br> Review of Algebraic and Order Properties of R, $\varepsilon$ neighbourhood of a point in R. Idea of countable sets, uncountable sets and uncountability of R. <br> Bounded above sets, <br> Bounded below sets, <br> Bounded Sets, <br> Unbounded sets. <br> Suprema and Infima. <br> Completeness <br> Property of $R$ and its equivalent properties. <br> The Archimedean <br> Property, Density of Rational (and Irrational) numbers in R, Intervals. Limit points of a set, Isolated points, Open set, closed set, derived set, Illustrations of Bolzano-Weierstrass theorem for sets, compact sets in R, Heine-Borel Theorem. | AI | 15 |  |
|  |  | Unit 2 <br> Sequences, Bounded sequence, <br> Convergent sequence, Limit of a sequence, lim inf, lim sup. Limit Theorems. Monotone Sequences, | RB | 15 |  |


|  |  | Monotone <br> Convergence <br> Theorem. <br> Subsequences, <br> Divergence Criteria. <br> Monotone <br> Subsequence <br> Theorem (statement <br> only), Bolzano <br> Weierstrass Theorem <br> for Sequences. <br> Cauchy sequence, <br> Cauchy's <br> Convergence <br> Criterion. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 3 <br> Infinite series, convergence and divergence of infinite series, Cauchy Criterion, Tests for convergence: Comparison test, Limit Comparison test, Ratio Test, Cauchy's nth root test, Integral test. Alternating series, Leibniz test. Absolute and Conditional convergence. | RB | 20 | 50 |
| $\begin{aligned} & \text { SH/MTH/ } \\ & \text { 202/C-4 } \end{aligned}$ | Differential <br> Equations <br> and <br> Vector <br> Calculus | Unit 1 <br> Lipschitz condition and Picard's Theorem (Statement only). General solution of homogeneous equation of second order, principle of super position for homogeneous equation, Wronskian: its properties and | CDG | 15 |  |


|  |  applications, Linear <br> homogeneous and <br> non-homogeneous <br> equations of higher <br> order with constant <br> coefficients, Euler's <br> equation, method of <br> undetermined <br> coefficients, method <br> of variation of <br> parameters. <br>  Unit 2 <br> Systems of linear <br> differential <br> equations, types of <br> linear systems, <br> differential operators, <br> an operator method <br> for linear systems <br> with constant <br> coefficients, <br> Basic Theory of <br> linear systems in <br> normal form, <br> homogeneous linear <br> systems with <br> constant coefficients: <br> Two Equations in two <br> unknown functions. <br> Unit 3 <br> Equilibrium points, <br> Interpretation of the <br> phase plane <br> Power series solution <br> of a differential <br> equation about an <br> ordinary point, <br> solution about a <br> regular singular <br> point. CDG | $\mathbf{1 5}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Unit 4 <br> Triple product, <br> introduction to vector <br> functions, operations |  |  |  |


|  |  | with vector-valued functions, limits and continuity of vector functions, differentiation and integration of vector functions. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SH/ MTH/ <br> 203/ GE-2 | Real <br> Analysis (GE <br> T3) | Unit 1 <br> Review of Algebraic and Order Properties of R, $\varepsilon$ neighbourhood of a point in R. Idea of countable sets, uncountable sets and uncountability of $R$. <br> Bounded above sets, <br> Bounded below sets, <br> Bounded Sets, <br> Unbounded sets. <br> Suprema and Infima. <br> Completeness <br> Property of $R$ and its equivalent properties. <br> The Archimedean <br> Property, Density of <br> Rational (and Irrational) numbers in R, Intervals. Limit points of a set, Isolated points, Open set, closed set, derived set, Illustrations of Bolzano-Weierstrass theorem for sets, compact sets in R, Heine-Borel Theorem. | CDG | 15 |  |
|  |  | Unit 2 <br> Sequences, Bounded sequence, <br> Convergent sequence, Limit of a | CDG | 15 |  |


|  |  | sequence, lim inf, lim sup. Limit Theorems. <br> Monotone <br> Sequences, <br> Monotone <br> Convergence <br> Theorem. <br> Subsequences, <br> Divergence Criteria. <br> Monotone <br> Subsequence <br> Theorem (statement <br> only), Bolzano <br> Weierstrass Theorem <br> for Sequences. <br> Cauchy sequence, <br> Cauchy's <br> Convergence <br> Criterion. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 3 <br> Infinite series, convergence and divergence of infinite series, Cauchy Criterion, Tests for convergence: Comparison test, Limit Comparison test, Ratio Test, Cauchy's nth root test, Integral test. Alternating series, Leibniz test. Absolute and Conditional convergence. | CDG | 20 |  |

The tentative dates for the Internal Assessment will be by the end of June 2021.

| SEMESTER - III |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Course Code | Course Title | Course Topics | Teacher <br> s | No. of <br> lecture <br> sper <br> topic | Total <br> no. of <br> lecture <br> s |
| SH/MTH/ | Theory of | Unit 1 | CDG | 15 |  |


| 301/C-5 | Real <br> Functions \& Introduction to Metric Space | Limits of functions ( $\varepsilon-\delta$ approach), sequential criterion for limits, divergence criteria. Limit theorems, one sided limits. Infinite limits and limits at infinity. <br> Continuous functions, sequential criterion for continuity and discontinuity. Algebra of continuous functions. Continuous functions on an interval, intermediate value theorem, location of roots theorem, preservation of intervals theorem. Uniform continuity, non-uniform continuity criteria, uniform continuity theorem. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 2 <br> Differentiability of a function at a point and in an interval, Caratheodory's theorem, algebra of differentiable functions. Relative extrema, interior extremum theorem. Rolle's theorem. Mean value theorem, intermediate value property of derivatives, Darboux's theorem. Applications of mean | CDG | 15 |  |


|  |  | value theorem to inequalities and approximation of polynomials. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 3 <br> Cauchy's mean value theorem. Taylor's theorem with Lagrange's form of remainder, Taylor's theorem with Cauchy's form of remainder, application of Taylor's theorem to convex functions, relative extrema. Taylor's series and Maclaurin's series expansions of exponential and trigonometric functions, $\ln (1+$ $x), 1 / a x+b$ and $(1+$ $x$ )n. Application of Taylor's theorem to inequalities. | RB | 15 |  |
|  |  | Unit 4 <br> Metric spaces: <br> Definition and examples. Open and closed balls, neighbourhood, open set, interior of a set. Limit point of a set, closed set, diameter of a set, subspaces, dense sets, separable spaces. | RB | 15 | 60 |
| $\begin{aligned} & \mathrm{SH} / \mathrm{MTH} / \\ & 302 / \mathrm{C}-6 \end{aligned}$ | Group <br> Theory-I | Unit 1 <br> Symmetries of a square, Dihedral groups, definition and | MN | 15 |  |


|  |  examples of groups <br> including <br> permutation groups <br> and quaternion <br> groups (through <br> matrices), <br> elementary <br> properties of groups. <br>  Unit 2 <br> Subgroups and <br> examples of <br> subgroups, <br> centralizer, <br> normalizer, centre of <br> a group, product of <br> two subgroups. <br>  MN | $\mathbf{1 5}$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


|  |  | properties of homomorphisms, Cayley's theorem, properties of isomorphisms. First, Second and Third isomorphism theorems. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SH/MTH } \\ & / 303 / \mathrm{C}-7 \end{aligned}$ | Numerical <br> Methods <br> Numerical <br> Methods Lab | Unit 1 <br> Algorithms. <br> Convergence. Errors: <br> Relative, Absolute. <br> Round off. <br> Truncation. | AI | 15 |  |
|  |  | Unit 2 <br> Transcendental and Polynomial equations: Bisection method, Newton's method, Secant method, Regula-falsi method, fixed point iteration, NewtonRaphson method. Rate of convergence of these methods. | AI | 15 |  |
|  |  | Unit 3 <br> System of linear algebraic equations: Gaussian Elimination and Gauss Jordan methods. Gauss Jacobi method, Gauss Seidel method and their convergence analysis. LU Decomposition | AI | 15 |  |
|  |  | Unit 4 <br> Interpolation: <br> Lagrange and <br> Newton's methods. <br> Error bounds. Finite <br> difference operators. | AI | 15 |  |


|  |  | Gregory forward and backward difference interpolation. <br> Numerical <br> differentiation: <br> Methods based on interpolations, methods based on finite differences. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 5 <br> Numerical Integration: Newton Cotes formula, Trapezoidal rule, Simpson's $1 / 3$ rd rule, Simpsons 3/8th rule, Weddle's rule, Boole's Rule. Midpoint rule, Composite Trapezoidal rule, Composite Simpson's 1/3rd rule, Gauss quadrature formula. The algebraic eigenvalue problem: Power method. Approximation: Least square polynomial approximation. | AI | 15 | 75 |
| $\begin{aligned} & \text { SH/MTH / } \\ & 304 / \mathrm{GE}-3 \end{aligned}$ | Algebra (GET2) | Unit 1 <br> Polar representation of complex numbers, nth roots of unity, De Moivre's theorem for rational indices and its applications. <br> Theory of equations: Relation between roots and coefficients, Transformation of equation, Descartes rule of signs, Cubic | CDG | 15 |  |


|  |  | and biquadratic equation. <br> Inequality: The inequality involving $A M \geq G M \geq H M$, <br> Cauchy-Schwartz inequality. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 2 <br> Equivalence relations. Functions, Composition of functions, Invertible functions, One to one correspondence and cardinality of a set. <br> Well-ordering property of positive integers, Division algorithm, Divisibility and Euclidean algorithm. <br> Congruence relation between integers. <br> Principles of Mathematical Induction, statement of Fundamental Theorem of Arithmetic. | CDG | 15 |  |
|  |  | Unit 3 <br> Systems of linear equations, row reduction and echelon forms, vector equations, the matrix equation $A x=b$, solution sets of linear systems, applications of linear systems, linear independence. | RB | 15 |  |
|  |  | Unit 4 <br> Introduction to linear transformations, matrix of a linear | RB | 15 | 60 |


|  |  | transformation, <br> inverse of a matrix, <br> characterizations of <br> invertible matrices. <br> Subspaces of Rn, <br> dimension of <br> subspaces of Rn, <br> rank of a matrix, <br> Eigen values, Eigen <br> Vectors and <br> Characteristic <br> Equation of a matrix. <br> Cayley-Hamilton <br> theorem and its use <br> in finding the inverse <br> of a matrix |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SH/MTH / | Pogramming <br> using C <br> (New) | AI | 50 | 50 |
| 305/SEC-1 |  |  |  |  |

The tentative dates for the Internal Assessment will be in
November 2020.

| SEMESTER - IV |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Course Code | Course Title | Course Topics | Teacher <br> s | No. of lecture <br> s per topic | Total no. of lecture s |
| $\begin{aligned} & \text { SH/MTH } \\ & / 401 / \mathrm{C}-8 \end{aligned}$ | Riemann <br> Integration and Series of Functions | Unit 1 <br> Riemann integration: inequalities of upper and lower sums, Darbaux integration, Darbaux theorem, Riemann conditions of integrability, Riemann sum and definition of Riemann integral through Riemann sums, equivalence of two Definitions. | MN | 15 |  |


|  | Riemann integrability <br> of monotone and <br> continuous functions, <br> Properties of the <br> Riemann integral; <br> definition and <br> integrability of <br> piecewise continuous <br> and monotone <br> functions. <br> Intermediate Value <br> theorem for Integrals. <br> Fundamental <br> theorem of Integral <br> Calculus. |  |  |
| :--- | :--- | :--- | :--- | :--- |


|  |  | Fourier series: <br> Definition of Fourier <br> coefficients and <br> series, Reimann <br> Lebesgue lemma, <br> Bessel's inequality, <br> Parseval's identity, <br> Dirichlet's condition. <br> Examples of Fourier <br> expansions and <br> summation results <br> for series. |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Unit 5 <br> Power series, radius <br> of convergence, <br> Cauchy Hadamard <br> Theorem. <br> Differentiation and <br> integration of power <br> series; Abel's <br> Theorem; <br> Weierstrass <br> Approximation <br> Theorem. | $\mathbf{M N}$ | $\mathbf{1 5}$ |  |


|  |  | tangent planes, <br> Extream of functions <br> of two variables, <br> method of Lagrange <br> multipliers, <br> constrained <br> optimization <br> problems |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 2 <br> Double integration over rectangular region, double integration over nonrectangular region, Double integrals in polar co-ordinates, Triple integrals, Triple integral over a parallelepiped and solid regions. Volume by triple integrals, cylindrical and spherical coordinates. Change of variables in double integrals and triple integrals | AI | 15 |  |
|  |  | Unit 3 <br> Definition of vector field, divergence and curl. <br> Line integrals, Applications of line integrals: Mass and Work. Fundamental theorem for line integrals, conservative vector fields, independence of path. | AI | 15 |  |
|  |  | Unit 4 <br> Green's theorem, surface integrals, integrals over | AI | 15 | 60 |


|  |  | parametrically <br> defined surfaces. <br> Stoke's theorem, The <br> Divergence theorem. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SH/MTH } \\ & / 403 / \mathrm{C}-10 \end{aligned}$ | Ring Theory and Linear Algebra-I | Unit 1 <br> Definition and examples of rings, properties of rings, subrings, integral domains and fields, characteristic of a ring. Ideal, ideal generated by a subset of a ring, factor rings, operations on ideals, prime and maximal ideals. | RB | 15 |  |
|  |  | Unit 2 <br> Ring <br> homomorphisms, properties of ring homomorphisms. Isomorphism theorems I, II and III, field of quotients. | RB | 15 |  |
|  |  | Unit 3 <br> Vector spaces, subspaces, algebra of subspaces, quotient spaces, linear combination of vectors, linear span, linear independence, basis and dimension, dimension of subspaces. | RB | 15 |  |
|  |  | Unit 4 Linear transformations, null space, range, rank and nullity of a linear transformation, matrix representation | RB | 15 | 60 |


|  |  | of a linear <br> transformation, <br> algebra of linear <br> transformations. <br> Isomorphisms. <br> Isomorphism <br> theorems, <br> 25nvertibility and <br> isomorphisms, <br> change of coordinate <br> matrix. |  |  |
| :--- | :--- | :--- | :--- | :--- |
| SH/MTH |  |  |  |  |
|  | Differential <br> Equations <br> and Vector <br> Calculus <br> (GET4) | Unit 1 <br> Lipschitz condition <br> and Picard's <br> Theorem (Statement <br> only). General <br> solution of <br> homogeneous <br> equation of second <br> order, principle of <br> super position for <br> homogeneous <br> equation, Wronskian: <br> its properties and <br> applications, Linear <br> homogeneous and <br> non-homogeneous <br> equations of higher <br> order with constant <br> coefficients, Euler's <br> equation, method of <br> undetermined <br> coefficients, method <br> of variation of <br> parameters. | CDG | $\mathbf{1 5}$ |
|  | Unit 2 <br> Systems of linear <br> differential <br> equations, types of <br> linear systems, <br> differential operators, <br> an operator method <br> for linear systems <br> with constant |  |  |  |


|  |  | coefficients, <br> Basic Theory of <br> linear systems in <br> normal form, <br> homogeneous linear <br> systems with <br> constant coefficients: <br> Two Equations in two <br> unknown functions. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Unit 3 <br> Equilibrium points, <br> Interpretation of the <br> phase plane <br> Power series solution <br> of a differential <br> equation about an <br> ordinary point, <br> solution about a <br> regular singular <br> point. | CDG | $\mathbf{1 5}$ |  |  |
|  | Unit 4 <br> Triple product, <br> introduction to vector <br> functions, operations <br> with vector-valued <br> functions, limits and <br> continuity of vector <br> functions, <br> differentiation and <br> integration of vector <br> functions. | CDG | $\mathbf{1 5}$ | $\mathbf{6 0}$ |  |
| SH/MTH / | Unit 1 <br> Definition, examples <br> and basic properties <br> of graphs, pseudo <br> graphs, complete <br> graphs, bi - partite <br> graphs isomorphism <br> of graphs. | RB | $\mathbf{1 5}$ |  |  |


|  |  | Unit 2 <br> Eulerian circuits, Eulerian graph, semi- <br> Eulerian graph, <br> theorems, <br> Hamiltonian cycles, theorems <br> Representation of a graph by matrix, the adjacency matrix, incidence matrix, weighted graph, | RB | 15 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 3 <br> Travelling salesman's problem, shortest path, Tree and their properties, spanning tree, Dijkstra's algorithm, Warshall's algorithm. | RB | 15 |  |

The tentative dates of the Internal Assessment will be in June 2021.

| SEMESTER - V |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Course Code | Course Title | Course Topics | Teacher <br> s | No. of <br> lecture <br> s per <br> topic | Total <br> no. of <br> lecture <br> s |
| SH/MTH / | Partial <br> Differential <br> Equations <br> and <br> Applications | Unit 1 <br> Partial Differential | RBuations - Basic <br> concepts and <br> Definitions. <br> Mathematical <br> Problems. First- <br> Order Equations: <br> Classification, <br> Construction and <br> Geometrical <br> Interpretation. <br> Method of <br> Characteristics for <br> obtaining General | 15 |  |


|  |  | Solution of Quasi <br> Linear Equations. <br> Canonical Forms of <br> First-order Linear <br> Equations. Method of <br> Separation of <br> Variables for solving <br> first order partial <br> differential <br> equations. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 2 <br> Derivation of Heat equation, Wave equation and Laplace equation. <br> Classification of second order linear equations as hyperbolic, parabolic or elliptic. Reduction of second order Linear Equations to canonical forms. | RB | 15 |  |
|  |  | Unit 3 <br> The Cauchy problem, Cauchy- <br> Kowalewskaya theorem, Cauchy problem of an infinite string. Initial <br> Boundary Value <br> Problems. Semi- <br> Infinite String with a fixed end, SemiInfinite String with a Free end. Equations with nonhomogeneous boundary conditions. <br> Non- Homogeneous Wave Equation. <br> Method of separation of variables, Solving the Vibrating String | RB | 15 |  |


|  |  | Problem. Solving the Heat Conduction problem |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 4 <br> Central force. Constrained motion, varying mass, tangent and normal components of acceleration, modelling ballistics and planetary motion, Kepler's second law. | RB | 15 | 60 |
| $\begin{aligned} & \hline \text { SH/MTH / } \\ & \text { 502/C-12 } \end{aligned}$ | Group <br> Theory - II | Unit 1 <br> Automorphism, inner automorphism, automorphism groups, automorphism groups of finite and infinite cyclic groups, applications of factor groups to automorphism groups, Characteristic subgroups, Commutator subgroup and its properties. | MN | 15 |  |
|  |  | Unit 2 <br> Properties of external direct products, the group of units modulo $n$ as an external direct product, internal direct products, Fundamental Theorem of finite abelian groups. | MN | 15 |  |
|  |  | Unit 3 <br> Group actions, stabilizers and | MN | 15 |  |


|  |  | kernels, permutation representation associated with a given group action. Applications of group actions. Generalized Cayley's theorem. Index theorem. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 4 <br> Groups acting on themselves by conjugation, class equation and consequences, conjugacy in Sn , pgroups, Sylow's theorems and consequences, Cauchy's theorem, Simplicity of An for $n$ $\geq 5$, non-simplicity tests. | MN | 15 | 60 |
| $\begin{aligned} & \hline \text { SH/MTH / } \\ & 503 / \text { DSE-1 } \end{aligned}$ | Linear Programmin g (DSE T1) | Unit 1 <br> Introduction to linear programming problem. Theory of simplex method, graphical solution, convex sets, optimality and unboundedness, the simplex algorithm, simplex method in tableau format, introduction to artificial variables, two - phase method. Big - M method and their comparison. | CD | 15 |  |
|  |  | Unit 2 <br> Duality, formulation of the dual problem, primal - dual relationships, | CD | 15 |  |


|  |  | economic interpretation of the dual. <br> Transportation problem and its mathematical formulation, northwest - corner method, least cost method and Vogel approximation method for determination of starting basic solution, algorithm for solving transportation problem, assignment problem and its mathematical formulation, Hungarian method for solving assignment problem. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Unit 3 <br> Game theory: formulation of two person zero sum games, solving two person zero sum games, games with mixed strategies, graphical solution procedure, linear programming solution of games. | CD | 20 | 50 |
| SH/MTH / <br> 504 /DSE-2 | Probability and Statistics (DSE T4) | Unit 1 <br> Sample space, probability axioms, real random variables (discrete and continuous), cumulative distribution function, | AI | 15 |  |


|  | probability <br> mass/density <br> functions, <br> mathematical <br> expectation, <br> moments, moment <br> generating function, <br> characteristic <br> function, discrete <br> distributions: <br> uniform, binomial, <br> Poisson, geometric, <br> negative binomial, <br> continuous <br> distributions: <br> uniform, normal, <br> exponential. |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Unit 2 <br> Joint cumulative <br> distribution function <br> and its properties, <br> joint probability <br> density functions, <br> marginal and <br> conditional <br> distributions, <br> expectation of <br> function of two <br> random variables, <br> conditional <br> expectations, <br> independent random <br> variables, bivariate <br> normal distribution, <br> correlation <br> coefficient, joint <br> moment generating <br> function and <br> calculation of <br> covariance, linear <br> regression for two <br> variables. | AI |  |  |
| Unit 3 |  |  |  |  |


|  | Chebyshev's <br> inequality, statement <br> and interpretation of <br> (weak) law of large <br> numbers and strong <br> law of large numbers. <br> Central Limit <br> theorem for <br> independent and <br> identically distributed <br> random variables <br> with finite variance, <br> Markov Chains, <br> Chapman- <br> Kolmogorov <br> equations, <br> classification of <br> states. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Unit 4 <br> Random Samples, <br> Sampling <br> Distributions, <br> Estimation of <br> parameters, Testing <br> of hypothesis. | AI | $\mathbf{1 5}$ | $\mathbf{6 0}$ |
| November 2020. | The tentative dates of the Internal Examination will be in |  |  |  |


| SEMESTER - VI |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Course Code | Course Title | Course Topics | Teacher <br> s | No. of <br> lecture <br> sper <br> topic | Total <br> no. of <br> lecture <br> s |  |
| SH/MTH / <br> $601 /$ C-13 | Metric <br> Spaces and <br> Complex <br> Analysis | Unit 1 <br> Metric spaces: <br> Sequences in metric <br> spaces, Cauchy <br> sequences. Complete <br> Metric Spaces, <br> Cantor's theorem. | RB | 15 |  |  |
|  | Unit 2 | RB | 15 |  |  |  |


|  | Continuous <br> mappings, sequential <br> criterion and other <br> characterizations of <br> continuity. Uniform <br> continuity. <br> Connectedness, <br> connected subsets of <br> R. <br> Compactness: <br> Sequential <br> compactness, Heine- <br> Borel property, <br> Totally bounded <br> spaces, finite <br> intersection property, <br> and continuous <br> functions on compact <br> sets. <br> Homeomorphism. <br> Contraction <br> mappings. Banach <br> Fixed point Theorem <br> and its application to <br> ordinary differential <br> equation. |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Unit 3 <br> Limits, Limits <br> involving the point at <br> infinity, continuity. <br> Properties of <br> complex numbers, <br> regions in the <br> complex plane, <br> functions of complex <br> variable, mappings. <br> Derivatives, <br> differentiation <br> formulas, Cauchy- <br> Riemann equations, <br> sufficient conditions <br> for differentiability. |  |  |  |
| Unit 4 |  |  |  |


|  |  | Analytic functions, <br> examples of analytic <br> functions, <br> exponential function, <br> Logarithmic function, <br> trigonometric <br> function, derivatives <br> of functions, and <br> definite integrals of <br> functions. Contours, <br> Contour integrals and <br> its examples, upper <br> bounds for moduli of <br> contour integrals. <br> Cauchy- Goursat <br> theorem, Cauchy <br> integral formula. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Unit 5 <br> Liouville's theorem <br> and the fundamental <br> theorem of algebra. <br> Convergence of <br> sequences and <br> series, Taylor series <br> and its examples. | RB | $\mathbf{1 5}$ |  |  |
| Anit 6 |  |  |  |  |  |


|  |  | factorization in Z [x]. <br> Divisibility in integral <br> domains, irreducible, <br> primes, unique <br> factorization <br> domains, Euclidean <br> domains. |  |  |  |
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|  | Unit 2 <br> Dual spaces, dual <br> basis, double dual, <br> transpose of a linear <br> transformation and <br> its matrix in the dual <br> basis, annihilators. <br> Eigen spaces of a <br> linear operator, <br> diagonalizability, <br> invariant subspaces <br> and Cayley-Hamilton <br> theorem, the minimal <br> polynomial for a <br> linear operator, | CDG | $\mathbf{1 5}$ |  |  |
| Number |  |  |  |  |  |


| 603/DSE- | Theory (DSE <br> T7) | Linear Diophantine <br> equation, prime <br> counting function, <br> statement of prime <br> number theorem, <br> Goldbach conjecture, <br> linear congruences, <br> complete set of <br> residues, Chinese <br> Remainder theorem, <br> Fermat's Little <br> theorem, Wilson's <br> theorem. |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Unit 2 <br> Number theoretic <br> functions, sum and <br> number of divisors, <br> totally multiplicative <br> functions, definition <br> and properties of the <br> Dirichlet product, the <br> Mobius Inversion <br> formula, the greatest <br> integer function, <br> Euler's phi - function, <br> Euler's theorem, <br> reduced set of <br> residues. some <br> properties of Euler's <br> phi-function. | $\mathbf{M N}$ | $\mathbf{1 5}$ |  |  |
| Unit 3 <br> Order of an integer <br> modulo n, primitive <br> roots for primes, <br> composite numbers <br> having primitive <br> roots, Euler's <br> criterion, the <br> Legendre symbol and <br> its properties, <br> quadratic reciprocity, <br> quadratic <br> congruences with <br> composite moduli. | $\mathbf{M N}$ | $\mathbf{2 0}$ | 50 |  |  |


|  |  | Public key <br> encryption, RSA <br> encryption and <br> decryption, the <br> equation $x^{2}+\mathrm{y}^{2}=z^{2}$, <br> Fermat's Last <br> theorem. |  |  |
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| SH/MTH/ <br> 604/DSE-4 | Project Work |  | Al |  |

The Tentative dates for the Internal Assessment will be in June 2021.

