### JHARGRAM RAJ COLLEGE DEPARTMENT OF MATHEMATICS Academic Calendar for the Session 2017-2018 B.Sc. Semester-I (Honours) (CBCS)

| Name of Faculty<br>Members                         | Topic (From 15 <sup>th</sup> July 2017 to 16 <sup>th</sup><br>September 2017)  | Topic (From 31 <sup>st</sup> October 2017 to 12<br>December 2017)  | 2 <sup>th</sup> |
|--|--|--|-----------------|
| Dr. S. Manna<br>Associate Professor<br>Head Of The | C1 (H) Unit-IV: Differential Equation<br>Differential equations and mathematical<br>models. General, particular, explicit,<br>implicit and singular solutions of a<br>differential equation. Exact differential<br>equations and integrating factors.  | <ul> <li>C1 (H) Unit-IV: Differential</li> <li>Equation</li> <li>Separable equations and equations</li> <li>reducible to this form, linear equation</li> <li>and Bernoulli equations, special</li> <li>integrating factors and</li> <li>transformations</li> </ul>   | on              |
| Department   | <b>GE-1 Unit-IV: Differential Equation</b><br>Differential equations and mathematical<br>models. General, particular, explicit,<br>implicit and singular solutions of a<br>differential equation. Exact differential<br>equations and integrating factors.   | UGE-1Unit-IV: DifferentialJSeparable equations and equationsASeparable equations and equationsAand Bernoulli equations, specialintegrating factors andtransformations.   |                 |
| Sri. S. Sarkar<br>Assistant<br>Professor           | <ul> <li>C1(H) Unit-I: Calculus         Hyperbolic functions, higher order         derivatives, Leibnitz rule and its         applications to problems of type e<sup>ax+b</sup>sinx,         e<sup>ax+b</sup>cosx, (ax+b)<sup>n</sup>sinx, (ax+b)<sup>n</sup>cosx,         concavity and inflection points,         envelopes, asymptotes.     </li> <li>C2(H) Unit-I: Algebra         Polar representation of complex numbers,         nth roots of unity, De Moivre's theorem         for rational indices and its applications.         Theory of equations: Relation between         roots and coefficients, transformation of         equation.     </li> </ul> | $\begin{array}{c c} \textbf{C1(H) Unit-I: Calculus} \\ Curve tracing in cartesian \\ coordinates, tracing in polar \\ coordinates of standard curves, \\ L'Hospital's rule, applications in \\ business, economics and life \\ sciences. \\ \hline \textbf{C2(H) Unit-I: Algebra} \\ Theory of equations: Descartes rule \\ of signs, cubic and biquadratic \\ equation. \\ Inequality: The inequality involving \\ AM \geq GM \geq HM, Cauchy-Schwartz \\ inequality. \\ \end{array}$ | g               |
|  | GE-I Unit-I: CalculusHyperbolic functions, higher orderderivatives, Leibnitz rule and itsapplications to problems of type $e^{ax+b}sinx$ , $e^{ax+b}cosx$ , $(ax+b)^nsinx$ , $(ax+b)^ncosx$ ,concavity and inflection points,envelopes, asymptotes.C1(H) Unit-II: Calculus   | OGE-I Unit-I: Calculus<br>Curve tracing in cartesian<br>coordinates, tracing in polar<br>coordinates of standard curves,<br>L'Hospital's rule, applications in<br>business, economics and life<br>sciences.C1(H) Unit-II: Calculus   |                 |
|  | Reduction formulae, derivations and illustrations of reduction formulae of the type $\beta \sin nx  dx$ , $\beta \cosh x  dx$ , $\beta \tan nx  dx$ , $\beta \sec nx  dx$ , $\beta (\log x)^n  dx$ , $\beta \sin^n x \sin^m x  dx$ , parametric equations, parameterizing a curve.   | <ul> <li>Arc length of a curve, arc length of parametric curves, area under a curve, area and volume of surface o revolution, techniques of sketching conics.</li> <li>U</li> </ul>  | of              |

| Sri. A. De<br>Assistant<br>Professor  | C2(H) Unit-III: Algebra<br>Systems of linear equations, row<br>reduction and echelon forms, vector<br>equations, the matrix equation Ax=b,<br>solution sets of linear systems,<br>applications of linear systems, linear<br>independence.<br>C2(H) Unit-IV: Algebra<br>Introduction to linear transformations,<br>matrix of a linear transformation, inverse<br>of a matrix, characterizations of invertible<br>matrices. | J<br>A<br>V<br>A | C2(H) Unit- IV: Algebra<br>Subspaces of Rn, dimension of<br>subspaces of Rn, rank of a matrix,<br>Eigen values, eigen vectors and<br>characteristic equation of a matrix.<br>Cayley-Hamilton theorem and its use<br>in<br>finding the inverse of a matrix. |
|---------------------------------------|---|------------------|--|
|                                       | <b>GE-1 Unit-III: Geometry</b><br>Reflection properties of conics, rotation<br>of axes and second degree equations,<br>classification of conics using the<br>discriminant, polar equations of conics.<br>Spheres. Cylindrical surfaces. Central<br>conicoids, paraboloids,  | C<br>A<br>T<br>I | <b>GE-1 Unit-III: Geometry</b><br>Plane sections of conicoids,<br>generating lines, classification of<br>quadrics, illustrations of graphing<br>standard quadric surfaces like cone,<br>ellipsoid.   |
|                                       | C1(H) Unit-III: Geometry<br>Reflection properties of conics, rotation of<br>axes and second degree equations,<br>classification of conics using the<br>discriminant, polar equations of conics.<br>Spheres. Cylindrical surfaces. Central<br>conicoids, paraboloids.  | I<br>O<br>N      | C1(H) Unit-III: Geometry<br>Plane sections of conicoids,<br>generating lines, classification of<br>quadrics, illustrations of graphing<br>standard quadric surfaces like cone,<br>ellipsoid.   |
| Sri. S. Roy<br>Assistant<br>Professor | C2(H) Unit-II: Algebra<br>Equivalence relations. Functions,<br>composition of functions, Invertible<br>functions, one to one correspondence and<br>cardinality of a set. Well-ordering<br>property of positive integers, division<br>algorithm, divisibility and Euclidean<br>algorithm.  |                  | C2(H) Unit-II: Algebra<br>Congruence relation between<br>integers. Principles of Mathematical<br>induction, statement of Fundamental<br>Theorem of Arithmetic.   |
|                                       | <b>GE-I Unit-II: Calculus</b><br>Reduction formulae, derivations and<br>illustrations of reduction formulae of the<br>type $\beta \sin nx  dx$ , $\beta \cos x  dx$ , $\beta \tan nx  dx$ ,<br>$\beta \sec nx  dx$ , $\beta (\log x)^n  dx$ , $\beta \sin^n x \sin^m x  dx$ ,<br>parametric equations, parameterizing a<br>curve.   |                  | <b>GE-I Unit-II</b> : <b>Calculus</b><br>Arc length of a curve, arc length of<br>parametric curves, area under a<br>curve, area and volume of surface of<br>revolution, techniques of sketching<br>conics.   |
|                                       | 1 <sup>st</sup> Internal Assessment:<br>2 <sup>nd</sup> week of September 2017<br>PTM-3 <sup>rd</sup> Week of September   |                  | 2 <sup>nd</sup> Internal Assessment:<br>Last week of November 2017<br>Students' Seminar-3 <sup>rd</sup> Week of<br>November  |

## JHARGRAM RAJ COLLEGE DEPARTMENT OF MATHEMATICS Academic Calendar for the Session 2017-2018 B.Sc. Semester-II(Honours) (CBCS)

| Name of the Faculty Members | Topics: From 2 <sup>nd</sup> January 2018 to 6 <sup>th</sup> May 2018 |
|-----------------------------|---|
| Dr. S. Manna                | C4(H) Unit-IV: Vector Calculus  |
| Associate Professor         | Triple product, introduction to vector functions, operations          |
| Head of The Department      | with vector-valued functions, limits and continuity of vector         |
|                             | functions, differentiation and integration of vector functions.       |
|                             | C3(H) Unit-I: Real Analysis   |
|                             | Review of algebraic and order properties of R, ε-                     |
|                             | neighborhood of a point in R. Idea of countable sets,                 |
|                             | uncountable sets and uncountability of R. Bounded above               |
|                             | sets, bounded below sets, bounded sets, unbounded sets.               |
|                             | Suprema and infima. Completeness property of R and its                |
|                             | equivalent properties. The Archimedean property, density of           |
| Sri. S. Sarkar              | rational (and Irrational) numbers in R, intervals. Limit points       |
| Assistant Professor         | 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.                                       |
|                             | GE-2 Unit-III: Algebra  |
|                             | Systems of linear equations, row reduction and echelon forms,         |
|                             | vector equations, the matrix equation Ax=b, solution sets of          |
|                             | linear systems, applications of linear systems, linear                |
|                             | independence.   |
|                             | C3(H) Unit-II: Real Analysis  |
|                             | Sequences, bounded sequence, convergent sequence, limit of            |
|                             | a sequence, liminf, lim sup. Limit theorems. Monotone                 |
|                             | sequences, monotone convergence theorem. Subsequences,                |
|                             | divergence criteria. Monotone subsequence theorem                     |
|                             | (statement only), Bolzano Weierstrass theorem for sequences.          |
|                             | Cauchy sequence, Cauchy's convergence criterion.                      |
|                             | C3(H) Unit-III: Real Analysis   |
|                             | Infinite series, convergence and divergence of infinite series,       |
|                             | Cauchy criterion, tests for convergence: comparison test, limit       |
| Sri. A. De                  | comparison test, ratio test, Cauchy's nth root test, integral test.   |
| Assistant professor         | Alternating series, Leibniz test. Absolute and conditional            |
| _                           | convergence.  |
|                             | GE-2 Unit-I : Algebra   |
|                             | Polar representation of complex numbers, nth roots of unity,          |
|                             | De Moivre's theorem for rational indices and its applications.        |
|                             | Theory of equations: Relation between roots and coefficients,         |
|                             | transformation of equation, Descartes rule of signs, cubic and        |
|                             | biquadratic equation.   |
|                             | -   |

|                     | Inequality: The inequality involving $AM \ge GM \ge HM$ , Cauchy-       |
|---------------------|---|
|                     | Schwartz inequality.  |
|                     | GE-2 Unit-IV: Algebra   |
|                     | 8   |
|                     | Introduction to linear transformations, matrix of a linear              |
|                     | transformation, inverse of a matrix, characterizations of               |
|                     | invertible matrices. Subspaces of Rn, dimension of subspaces            |
|                     | of Rn, rank of a matrix, Eigen values, eigen vectors and                |
|                     | characteristic equation of a matrix. Cayley-Hamilton theorem            |
|                     | and its use in finding the inverse of a matrix.                         |
|                     | C4(H) Unit-I: Differential Equations                                    |
|                     | 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 applications, Linear                      |
|                     | homogeneous and non-homogeneous equations of higher                     |
|                     | order with constant coefficients, Euler's equation, method of           |
|                     | undetermined coefficients, method of variation of parameters.           |
|                     | C4(H) Unit-II: Differential Equations                                   |
|                     | Systems of linear differential equations, types of linear               |
|                     | systems, differential operators, an operator method for linear          |
|                     | systems with constant coefficients,                                     |
|                     | Basic Theory of linear systems in normal form, homogeneous              |
|                     | linear systems with constant coefficients: Two Equations in             |
|                     | two unknown functions.  |
|                     | C4(H) Unit-III: Differential Equations                                  |
|                     | Equilibrium points, Interpretation of the phase plane Power             |
| Sri. S. Roy         | series solution of a differential equation about an ordinary            |
| Assistant Professor | point, solution about a regular singular point.                         |
|                     | GE-2 Unit-II: Algebra   |
|                     | Equivalence relations. Functions, composition of functions,             |
|                     | Invertible functions, one to one correspondence and                     |
|                     | cardinality of a set. Well-ordering property of positive                |
|                     | integers, division algorithm, divisibility and Euclidean                |
|                     | algorithm. Congruence relation between integers. Principles             |
|                     | of Mathematical induction, statement of Fundamental                     |
|                     | Theorem of Arithmetic.  |
|                     | 1 <sup>st</sup> Internal Assessment: 2 <sup>nd</sup> Week of March 2018 |
|                     | 2 <sup>nd</sup> Internal Assessment: Last Week of April 2018            |
|                     | Students' Seminar-3 <sup>rd</sup> Week of March                         |
|                     |   |

### JHARGRAM RAJ COLLEGE DEPARTMENT OF MATHEMATICS Academic Calendar for the Session 2017-2018 B.Sc. Part-II (Honours)

| Name of Faculty<br>Members | Topic(From 10 <sup>th</sup> July 2017 to 16 <sup>th</sup><br>September 2017)  | Topic(From 31 <sup>st</sup> October 2017 to 26 <sup>th</sup><br>April 2018)   |
|----------------------------|---|---|
| Members<br>Members         | September 2017)         Paper-III, Group-A: Vector Analysis:-         Scalar triple products and vector triple         products, product of four vectors,         reciprocal sets of vectors. Application in         mechanics, geometry and trigonometry.         Vector equations of straight lines and         planes. Volume of a tetrahedron, shortest         distance between two skew lines.         Ordinary derivative of vector. pace         curves, parametric equations. Continuity         and differentiability. Partial derivatives of         vectors. Differential of vectors. Elements         of differential geometry. Frenet Srenet's         formula. Application of vector calculus in         mechanics particularly to planetary         motions.         Paper-V, Group-B:Metric Space:-         Definition and examples of metric spaces         such as R <sup>n</sup> (n ≥ 1), l <sub>∞</sub> , l <sub>p</sub> , C[a,b]. Open and         closed ball, Neighborhoods of a point,         open set, closed set (defined as a         complement of an open set).         Union and intersection of open and closed         sets, limit point of a set, interior point and         interior, closure and boundary of a set,         boundary of a set, elementary properties         of interior, closure and boundary of a set, <td< th=""><th>April 2018)Paper-III, Group-A: Vector Analysis :-<br/>Gradient, divergence and rot (or curl) of<br/>a vector. The vector differential operator<br/><math>\nabla</math>, gradient, divergence, rot (or curl).<br/>Geometrical and physical<br/>interpretations. Formulae involving <math>\nabla</math>.<br/>Invariance. Vector integral calculus:<br/>Ordinary integrals of vectors. Line<br/>integrals. Surface integrals. Volume<br/>integrals. Green's theorem. Statement<br/>and verification of the divergence<br/>theorem of Gauss and Stoke's theorem.<br/>Related integral theorems, applications.VPaper-V, Group-B:Metric Space:-<br>Sub-space of a metric space, sequence,<br>convergence sequence, Cauchy<br>sequences. Complete and incomplete<br>metric spaces completeness of <math>R^n</math> (<math>n \ge 1</math>), C[a,b]. Cantor's intersection theoremATIONPaper-V, Group-C:Complex<br/>Analysis:-Complex functions: Limit,<br/>Continuity and differentiability of<br/>complex functions. Cauchy - Riemann<br/>Equations in Cartesian and Polar forms,<br/>Analytic functions. Sufficient conditions<br/>of Differentiability (Statement only),</br></br></br></br></th></td<> | April 2018)Paper-III, Group-A: Vector Analysis :-<br>Gradient, divergence and rot (or curl) of<br>a vector. The vector differential operator<br>$\nabla$ , gradient, divergence, rot (or curl).<br>Geometrical and physical<br>interpretations. Formulae involving $\nabla$ .<br>Invariance. Vector integral calculus:<br>Ordinary integrals of vectors. Line<br>integrals. Surface integrals. Volume<br>integrals. Green's theorem. Statement<br>and verification of the divergence<br>theorem of Gauss and Stoke's theorem.<br>Related integral theorems, applications.VPaper-V, Group-B:Metric Space:-<br> |
|                            |   | Harmonic function. Conjugate harmonic function, statement of Milne's Method.  |

|  | Paper-V, Group-A   |  | Paper-V, Group-A   |
|--|--|--|--|
| Sri. S. Sarkar<br>Assistant<br>Professor | Paper-V, Group-A:Real Analysis – II:-Riemann theory of integration: Partitionand refinement of partition of a closed andbounded interval, Upper Darboux sumand Lower Darboux sum and associatedresults, upper integral and lower integral,Darbbux theorem, Darboux definition ofintegration over a closed and boundedinterval, Riemann's definition ofintegrability, equivalence of Darbouxdefinition of integrability (statementonly), necessary and sufficient conditionsof Riemann integrability, Integrability ofcontinuous, monotonic and piecewisecontinuous functions with finite numberof points of discontinuities, infinitenumber of points of discontinuities havingfinite number of limit points, integrabilityof sum, scalar multiple, product, quotient,modulus of integrable functions.Functions defined by integrals, theircontinuity and differentiability,Fundamental theorem of integral calculus.First mean value theorem (Bonnet andWeierstrass's form (no proof of integralcalculus. Definition of log x as an integraland deduction of simple properties.Paper-V, Group-D:Tensor Calculus:-Spaces of n dimension, Transformation ofco-ordinates, Contravariant and covariantvectors. Scalar invariants, contravariant,covariant and mixed tensor. TheKroneckar delta. Symmetric and Skew-symmetric tensor.Addition, subtraction, outer product, | P<br>U<br>J<br>A<br>V<br>A<br>C<br>A<br>T<br>I<br>O<br>N | Paper-V, Group-A:Real Analysis –<br>II:- Improper integral: Necessary and<br>sufficient condition for convergence of<br>improper integral(for unbounded<br>function and unbounded range of<br>integration), comparison and limit test<br>for convergence, absolute and non-<br>absolute convergence, Abel's and<br>Dirichlet's test for convergence of the<br>integral of a product(statement only),<br>Beta and Gamma functions, their<br>convergence, relation and simple<br>properties. Differentiation and<br>integration w.r.to parameter under<br>integral sign, statement of relevant<br>theorem. Multiple integral: Concept of<br>upper sum, lower sum, upper integral,<br>lower integral and Double integral (no<br>rigorous statement is needed), statement<br>of existence theorem for continuous<br>function, change of order of integration,<br>Triple integral, change of variables in<br>double and triple integral (problem<br>only), determination of volume and<br>surface area by multiple integral<br>(problem only).Concept of implicit<br>function: statement and simple<br>application of implicit function theorem<br>for two variables, differentiation of<br>implicit function.<br>Mean value and Taylor's theorem for<br>function of two variables. Maxima<br>and minima of functions of two or more<br>variables. Lagrange's method of<br>undetermined multipliers (up to four<br>variables), concept of saddle point.<br>Paper-V, Group-D:Tensor Calculus:-<br>The line element and the metric tensor;<br>Riemannian space, conjugate or<br>reciprocal tensor.<br>Christoffel symbols and their laws<br>transformation, covariant differentiation<br>of vectors and tensors, covariant<br>differentiations of sum and products. |

|            | contraction, inner multiplication, Quotient    |              | Divergence of a vector, Laplacian of a     |
|------------|--|--------------|--|
|            | law.   |              | scalar invariant.                          |
|            |  |              | Curvature tensors and Ricci tensor,        |
|            |  |              | covariant curvature tensor.                |
|            | Paper-III, Group-C:Linear                      |              | Paper-III, Group-C:Linear                  |
|            | Programming and Game Theory:-                  |              | Programming and Game Theory :-             |
|            | Inequations, formation of problems from        | Ρ            | Theory of simplex method, feasibility      |
|            | daily life involving inequations, slack and    |              | and optimality conditions, The             |
|            | surplus variables, definition of L.P.P.,       | U            | algorithm, Unbounded solution,             |
|            | canonical, standard and matrix form of         | U            | alternative optimal. Two phase method,     |
|            | L.P.P., solution of L.P.P by graphical         | J            | Charne's Big-M method, degeneracy in       |
|            | method. Basic solutions, feasible solution     | U            | L.P.P. and its resolution. Cycling         |
|            | and basic feasible solutions, degenerate       | A            | (definition only). Duality, The dual of    |
|            | and non-degenerate B.F.S., vectors, bases      |              | the dual is primal, weak and strong        |
|            | and dimension, convex sets, convex hull,       |              | duality theorems, solution of the dual     |
|            | convex cone, convex polyhedral and             |              | (primal) from the simplex table of the     |
|            | simplex, hyperplane, polytope, polyhedral,     |              | primal (dual).                             |
|            | separating and supporting hyperplane. The      |              |  |
|            | collection of all feasible solution of a       |              | Transportation and assignment              |
|            | L.P.P. constitutes a convex set whose          |              | problems: Formulation of balanced and      |
|            | extreme point correspond to its B.F.S. The     |              | unbalanced problems and their optimal      |
|            | objective function has its optimum value       |              | solutions travelling salesman problems     |
|            | at an extreme point of the convex              |              | and their optimal solutions.               |
|            | polyhedron generated by the set of             |              |  |
|            | feasible solutions, a B.F.S. to a L.P.P.       | $\mathbf{V}$ | Game theory: Concept of game               |
|            | corresponds to an extreme point of the         | V            | problems, rectangular game. Pure           |
|            | convex set of feasible solutions, if the       | Α            | strategy and mixed strategy, saddle        |
|            | objective function assumes its optimal         |              | point, optimal strategy and value of the   |
|            | value at more than one extreme points,         | C            | game, dominance, fundamental theorem       |
| Sri. A. De | then every convex combination of these         | U            | of rectangular games, various methods      |
| Assistant  | extreme points also gives the optimal          | Α            | (algebric method, graphical method,        |
| Professor  | value of the objective function. If the        |              | dominance principle and Simplex            |
|            | L.P.P. admits an optimal solution then at      | Τ            | method) of solving rectangular games.      |
|            | least one B.F.S. must be optimal.              | <b>I</b>     |  |
|            | Reduction of a F.S. to B.F.S.                  | Ι            |  |
|            | Paper-IV, Group-A:Analytical                   | <b>_</b>     | Paper-IV, Group-A:Analytical               |
|            | <b>Dynamics of Particles:-</b> Basic Concepts: | 0            | <b>Dynamics of Particles</b> :-Motion of a |
|            | Particle and rigid body; frame of              | _            | particle in a plane: Expressions for       |
|            | reference, rest and motion, position           | Ν            | velocity and acceleration in cartesian     |
|            | vector, velocity and acceleration, mass,       | 1            | and polar coordinates, expressions for     |
|            | force and Newton's laws of motion.             |              | tangential and normal acceleration,        |
|            |  |              | equation of motion in cartesian (w.r.to    |
|            | Motion of a particle in one dimension:         |              | fixed and rotation frames) and polar       |
|            | Rectilinear motion under constant and          |              | coordinates, momentum (linear and          |
|            | variable forces, impulse and impulsive         |              | angular), work, energy, conservative       |
|            | forces, linear momentum, kinetic energy,       |              | forces, principle of conservation of       |
|            | work, power, conservative forces               |              | linear momentum, angular momentum          |
|            | depending on position, potential energy        |              | and energy. Central forces and central     |
|            | and principle of conservation of linear        |              | orbits, motion under inverse square law    |
|            | momentum and energy, collision of elastic      |              | (attractive and repulsive). Escape         |
|            | bodies, falling bodies including various       |              | velocity. Planetary motion and Kepler's    |
|            | problems, motion under gravity with            |              | laws, motion of an artificial satellite,   |

|                          | resistance varying as integral powers of<br>velocity. S.H.M. linearly damped<br>oscillation, forced oscillations, damped<br>forced oscillations, principle of<br>superposition, strings and springs, varying<br>mass problem, rockets and falling rain.                                  | P<br>U<br>J      | geo-stationary orbits, stability of nearly<br>circular motion, disturbed elliptic orbit,<br>constrained motion, simple and<br>cycloidal pendulum, motion on rough<br>curves (circle, parabola, ellipse, cycloid<br>etc.) under gravity. Motion in resisting  |
|--------------------------|--|------------------|--|
|                          | Paper-III, Group-B:Analytical  | Å                | medium. Projectiles in a resisting<br>medium when resistance varies as an<br>integral power of velocity.<br>Paper-III, Group-B:Analytical  |
|                          | <b>Geometry of Three Dimensions:-</b><br>Rectangular Cartesian co-ordinates in<br>space, Concept of a geometric vector<br>(directed lines segment). Projection of a  |                  | <b>Geometry of Three Dimensions:-</b><br>Straight line in space: its equation in<br>symmetrical (canonical) and parametric<br>forms. Direction ratio and direction   |
|                          | vector on a co-ordinate axis, inclination of a<br>vector with an axis, co-ordinates of a<br>vector, direction cosines of a vector,<br>distance between two points. Division of a<br>directed line segment in a given ratio, the<br>equation of a surface and the equation of a<br>curve. | V                | cosines, canonical equation of the line of<br>intersection of two intersecting planes.<br>Angle between two lines. Condition for<br>Parallelism and perpendicularity of two<br>straight lines, of a straight line and a<br>plane, Equations of skew lines, Distance<br>of a point from a straight line. Shortest |
|                          | Equation of plane: General, intercept and<br>normal form. The sides of a plane, signed<br>distance of a point from a plane. Equation<br>of a plane passing through the intersection<br>of two planes. Angle between two<br>intersecting planes, bi-sectors of angle                      | A<br>C<br>A<br>T | distance between two skew lines.<br>Sphere, Cone, Cylinder. Surface of<br>revolution, Ruled surface: study of their<br>shapes and canonical equations.<br>Enveloping cone and enveloping<br>cylinder. Tangents, tangent planes,<br>normals and generating lines of   |
| Sri. S. Roy<br>Assistant | between two intersecting planes,<br>Parallelism and perpendicularity of two<br>planes.   | I<br>O<br>N      | quadrics.<br>Transformation of rectangular axes:<br>translation, rotation and their<br>combinations. General equation of<br>second degree in three variables:<br>reduction to canonical (normal) forms.<br>Classification of quadrics and their  |
| Professor                |  |                  | equation in canonical forms  |
|                          | <b>Paper-IV, Group-B:Analytical Statics:</b><br>Friction: Laws of Friction, Angle of<br>friction, Cone of friction. To find the<br>positions of equilibrium of a particle lying<br>on a (i) rough plane curve, (ii) rough<br>surface under the action of any given<br>forces.            |                  | Paper-IV, Group-B:Analytical<br>Statics:- Stable and Unstable<br>equilibrium. Co-ordinates of a body and<br>of a system of bodies. Field of forces.<br>Conservative field. Potential energy of a<br>system. The energy test of stability.<br>Condition of stability of equilibrium of                            |
|                          | Centre of Gravity: General formula for the<br>determination of C.G. Determination of<br>position of C.G. of any arc, area of solid<br>of known shape by method of integration.   | P<br>U           | a perfectly rough heavy body lying on<br>fixed body. Rocking stones.<br>Forces in three dimensions. Moment of<br>a force about a line. Axis of a couple.   |
|                          | Astatic Equilibrium, Astatic Centre.<br>Positions of equilibrium of a particle lying<br>on a smooth plane curve under action of  | J<br>A           | Resultant of any two couples acting on a<br>body. Resultant of any number of<br>couples acting on a rigid body.<br>Reduction of a system of forces acting  |
|                          | given forces. Action at a joint in a frame   | 11               | on a rigid body. Resultant force in an   |

| work.<br>Virtual work: Principle of virtual work for<br>a single particle. Deduction of the<br>conditions of equilibrium of a particle<br>under coplanar forces from the principle<br>of virtual work. The principle of virtual<br>work for a rigid body. Forces which do<br>not appear in the equation of virtual work.<br>Forces which appear in the equation of<br>virtual work. The principle of virtual work<br>for any system of coplanar forces acting<br>on a rigid body. Converse of the principle<br>of virtual work. | V<br>A<br>C<br>A<br>T<br>I | invariant of the system but the resultant<br>couple is not an invariant.<br>Conditions of equilibrium of a system of<br>forces acting on a body. Deductions of<br>the conditions of equilibrium of a<br>system of forces acting on a rigid body<br>from the principle of virtual work.<br>Poinsot's central axis. A given system<br>of forces can have only one central axis.<br>Wrench, Pitch, Intensity and Screw.<br>Condition that a given system of forces<br>may have a single resultant. Invariants<br>of a given system of forces. Equation of<br>the central axis of a given system of<br>forces. |
|---|----------------------------|--|
| Paper-IV, Group-C:DifferentialEquations-II:- Simultaneous differentialequation with constant coefficients up tosecond order.Power series solution of ordinarydifferential equation at an ordinary point.Partial differential equation: Introduction,formulation of P.D.E. Solution of firstorder linear P.D.E.: Lagrange's method1st Internal Assessment:2nd week of September 2017PTM-3rd Week of September  | O<br>N                     | Paper-IV, Group-C:DifferentialEquations-II:- Definition of Laplacetransform, Elementary properties ofLaplace transform, Laplace transform ofderivatives, Laplace transform ofintegrals, Formulae of inverse Laplacetransform, Statement of Convolutiontheorem, solution of G.D.E. up tosecond order wi.th constant coefficientusing Laplace transform.2 <sup>nd</sup> Internal Assessment:2 <sup>nd</sup> week of April 2018Students' Seminar-3 <sup>rd</sup> Week ofNovember  |

### JHARGRAM RAJ COLLEGE DEPARTMENT OF MATHEMATICS Academic Calendar for the Session 2017-2018 B.Sc. Part-III (Honours)

| Name of Faculty   | Topic(From 10 <sup>th</sup> July 2017 to 16 <sup>th</sup>   |                  | Topic(From 31 <sup>st</sup> October 2017 to 28 <sup>th</sup> March   |
|---|---|------------------|--|
| Members<br>Dr. S. Manna<br>Associate Professor<br>Head Of The<br>Department | September 2017)<br>Paper-VI, Group-C: Discrete<br>Mathematics :- Sets and<br>Propositions: Cardinality, principle<br>of inclusion and exclusion,<br>connectives, Tautology and<br>contradictions, equivalence formula.<br>Graph Theory: Graphs: undirected<br>graphs, Directed graphs, basic<br>properties, complete graph,<br>complement of a Graph.   | P<br>U<br>J<br>A | 2018)<br>Paper-VI, Group-C: Discrete<br>Mathematics :- Bipartite Graphs,<br>Necessary and Sufficient condition for a<br>Bipartite Graph, Weighted Graphs, Walk,<br>Path, Cycles, Circuit, Euler Graph,<br>Konisberg Bridge Problem. Trees: Basic<br>properties, spanning tree.<br>Partial order relations and Lattices:<br>Definitions of poset, lattice, chain and anti-<br>chain, properties of a lattice, distributive<br>lattice with properties.<br>Discrete numeric functions and generating   |
|   | Paper-VI, Group-D:<br>Mathematical Modeling:-<br>Introduction, Basic steps of<br>Mathematical modeling and its<br>utility, preliminary concept of<br>stability of differential equation.  | V<br>A<br>C<br>A | functions.<br>Paper-VI, Group-D: Mathematical<br>Modeling:- Mathematical models with their<br>formulation, solution, interpretation and<br>limitations (i)Single species models<br>(Exponential and Logistic growth), (ii) Two<br>species population models (Two competing<br>species and Prey-prediator).<br>Simple epidemic model (SI) with the<br>formulation, solution, interpretation and<br>limitations.   |
| Sri. S. Sarkar<br>Assistant Professor                                       | <ul> <li>Paper-VII, Group-A: Elements of computer Science:- Elementary computers programming: Concepts of machine language, assembly language, different high level languages and compilers.</li> <li>Application of computer programming: Different steps of solving a problem by a Computer.</li> <li>Computer oriented algorithm.</li> <li>Flowchart.</li> <li>Boolean Algebra and applications:-</li> <li>Binary arithmetic: binary numbers, binary-to-decimal conversion, decimal-to- binary conversion, Addition, subtraction, multiplication and division of binary numbers, Algebra of sets. Definition of</li> </ul> | T<br>I<br>O<br>N | <ul> <li>Paper-VII, Group-A: Programming<br/>Languages: Either FORTRAN 77 or<br/>ANSI C</li> <li>FORTRAN 77: Fixed and floating point<br/>modes, constants and variables, subscripted<br/>variables, arithmetic expression, library<br/>functions, statements, and arithmetic, input,<br/>output and control statements. Arithmetic<br/>assignment statement, GO TO, Arithmetic<br/>IF, Logical IF, BLOCK IF, DO,<br/>CONTINUE, READ, WRITE, PRINT,<br/>STOP, END, DIMENSION and FORMAT<br/>(List directed, I, E,F, X and H specification<br/>only). Two dimensional arrays, arithmetic<br/>statement, functions subprogram, subroutine<br/>subprogram. strings.</li> <li>ANSI C: Character set in ANSI C. Key<br/>words: if, while, do, for, int, char, float, etc.<br/>Data type: character, integer, floating point,</li> </ul> |

| Boolean algebra by Huntington<br>postulates, Two elements Boolean<br>algebra and other examples,<br>principle of duality, basic theorems,<br>Boolean functions, truth table,<br>disjunctive and conjunctive normal | P<br>U      | etc. Variables, Operators: □, □□,<br>!, <>, etc. (arithmetic, assignment,<br>relational, logical, increment, etc.).<br>Expressions: arithmetic and logical<br>expressions. Standard input/output. Use of<br>while, if-else, for, do - while, switch,  |
|--|-------------|---|
| forms, Theorem on construction of a<br>Boolean function from a truth table<br>and examples. Different binary<br>operations and operators: AND, OR,<br>NOT, NAND, NOR. Bistable<br>devices, Logic gates-AND, OR,    | J<br>A      | continue, etc. Arrays, strings, user defined<br>function. Header File.<br>The various problems on Mathematics are<br>to be studied during programming in<br>FORTRAN 77 or in C:   |
| NOT, NAND, NOR (including<br>block diagram and input-output<br>table). Logic gates representations<br>for Boolean expressions, Binary half<br>adder and full adder.<br><b>Paper-VIII, Group-D: Computer</b>        |             | Paper-VIII, Group-D: : Computer   |
| Practical:-<br>List of programs using FORTRAN<br>or C<br>General programs  |             | <b>Practical:-</b><br>List of programs using FORTRAN or C<br>Problems on strings (i)Counting of words in<br>a string, (ii) Palindrome testing, (iii)<br>Conversion from upper case to lower case  |
| Area of circle, triangle, (ii)<br>Summation of finite and convergent<br>infinite series,<br>(iii) Maximum and minimum among<br>three number and n numbers, (iv)  | C<br>A<br>T | and lower case to upper case to lower case<br>and lower case to upper case, (iv) Sorting of<br>names, (v) Rewrite name of a person in<br>short form, (vi) searching a sub-string<br>among a set of strings.<br>Problems on Numerical Methods  |
| Roots of a quadratic equation, (v)<br>G.C.D. and L.C.M. between two<br>integers, (vi) Testing of prime<br>numbers, (vii) Split a number into<br>digits, (vii) Computation of ${}^{n}P_{r}$ and                     | I<br>O<br>N | (i)Interpolation by Lagrange's and Newton<br>forwards difference methods, (ii) Finding of<br>roots by bisection, regula-falsi, fixed point<br>iteration and Newton- Rapshon methods,<br>(iii) Integration by trapezoidal and Simpson  |
| ${}^{n}C_{n}$<br>(viii) Searching and sorting (bubble<br>sort only).<br>Problems on matrices<br>Addition and subtraction, (ii)   | N           | <ul><li>1/3 rule, (iv) Solution of a system of<br/>equations by Gauss-Siedal method, (v)<br/>Solution of a differential equation by<br/>Runge-Kutta methods.</li><li>Problems on Statistical methods</li></ul>  |
| Product, (iii) Trace and (iv)<br>Transpose.  |             | <ul> <li>(i)Preparation of grouped frequency table,</li> <li>(ii) Mean, median and mode for simple and grouped frequency distribution, (iii)</li> <li>Standard deviation, mean deviation, (iv)</li> <li>Moments, skewness and kurtosis, (v)</li> <li>Correlation and regression, (vi) Fitting of straight and parabolic curve.</li> </ul> |
| Paper-VII, Group B:<br>Mathematical Theory of<br>Probability:- Concepts of<br>mathematical probability, Random   |             | <b>Paper-VII, Group-B: Mathematical</b><br><b>Theory of Probability:-</b> Discrete and<br>continuous distributions, probability<br>distribution function, expectation, variance,  |
| experiments, The idea of probability<br>as a long run relative frequency.<br>Sample space, mutually exclusive  |             | moments of a random variable, basic ideas<br>of moment generating function (m.g.f.) and<br>characteristic function, dependent and   |

| Sri. Abhoy De<br>Assistant Professor | events, exhaustive events. Union of<br>events, intersection of events,<br>Kolmogorov's axiomatic definition<br>of probability, classical definition as<br>a special case of the axiomatic,<br>theorems on the probability of the<br>union of an events. Theorem of total<br>probability, Boole's inequality,<br>conditional probability, theorem of<br>compound probability, theorem of<br>inverse probability (Baye's<br>theorem). Statistical independence<br>of events, independent trials,<br>random variables. | P<br>U<br>J<br>A                | independent trials. Bernoulli's trials,<br>Binomial law, Joint distribution of two<br>random variables and transformation of<br>variables.<br>Marginal and conditional distributions, Sum<br>law and product law of expectation, two<br>dimensional expectation and conditional<br>expectation, Correlation and regression.<br>Tchebycheff's inequality, convergence in<br>probability, Bernoulli's limit theorem, weak<br>law of large numbers. Central limit theorem<br>(statement only). Poissons approximation to<br>Binomial distribution, Normal<br>approximation to Binomial distribution.<br>Detailed understanding of hyper-geometric<br>binomial, negative binomial and Poisson<br>distributions and (b) rectangular, gamma,<br>beta and normal distributions, $x^2$ and t<br>distributions. |
|--------------------------------------|---|---------------------------------|--|
|                                      | Paper-VII, Group-C:<br>Mathematical Statistics:-<br>Collection of data, Tabulation and<br>graphical representation of data,<br>Qualitative and quantitative<br>characteristics of discrete and<br>continuous variables, Frequency<br>table and its graphical<br>representation. Measures of central<br>tendency: mean (simple and<br>weighted), median mode. Measures<br>of dispersion: range, mean deviation<br>and standard deviation, coefficient<br>of variation, moments, skewness and<br>kurtosis.            | V<br>A<br>C<br>A<br>T<br>I<br>O | Alstributions.Paper-VII, Group-C: MathematicalStatistics:-Random sampling, samplingdistribution of a statistic. Samplingdistribution of a sample means (normalpopulation case) and sample proportion.Statistical inference. Point estimation of aparameter unbiased and consistent estimates.Method of maximum likelihood.Bivariate data, Scattered diagram, simplecorrelation and regression, curve fitting(linear and parabolic).Statistical hypothesis: Simple andcomposite, critical region of a test. Type-Iand Type- II error.Confidence interval and confidence   |
|                                      |   | N                               | coefficients: Confidence interval for a<br>single variance (normal distribution),<br>Neyman-Pearson theorem (statement only).<br>Testing of Hypothesis (large and small<br>sample, Normal distribution only).  |
|                                      | Paper-VIII, Group-A: Numerical<br>Analysis:-Basic concepts:<br>approximation of numbers,<br>significant figures, absolute, relative<br>and percentage errors, truncation<br>and round off errors, accumulation<br>and propagation of errors.  |                                 | Paper-VIII, Group-A: Numerical<br>Analysis:-Numerical integration: Newton's<br>Cotes formulae, trapezoidal rule, Simpson's<br>one- third rule and inherent errors,<br>Weddle's rule, Summation of finite series<br>by Euler- Maclaurin series (statement only).  |
|                                      | Polynomial interpolation and<br>application: Lagrangian<br>interpolation problem. Linear<br>interpolation formula. Lagrange's   | P<br>U                          | Solution of equations (algebraic and<br>transcendental) : Solution of a single<br>equation by –<br>Graphical method,<br>Method of bisection,   |

|                     | formula.  | Т                 | Regula falsi method,                            |
|---------------------|---|-------------------|---|
|                     |   | J                 | Fixed point iteration method,                   |
|                     | Differences: Forward, backward and                                |                   | Newton-Raphson method.                          |
|                     | divided difference tables, linear                                 | A                 | Geometrical interpretation of these             |
|                     | difference equations with constant                                |                   | methods. Convergence of fixed-point             |
|                     | coefficients. Newton's general                                    |                   | iteration and Newton-Raphson method.            |
|                     | -   |                   | neration and Newton-Kapitson method.            |
|                     | interpolation formula with  |                   | Cause elimination Cause Sindel method for       |
|                     | remainder term, Newton's forward                                  |                   | Gauss-elimination, Gauss-Siedal method for      |
|                     | and backward formulae, error in                                   |                   | the solution of a system of linear equations.   |
|                     | these formulae. Numerical   |                   | Solution of differential equations: Solution    |
|                     | differentiation based on Newton's                                 |                   | of a first order differential equation by       |
|                     | forward and backward formulae.                                    |                   | Euler's method and modified Euler's             |
|                     |   |                   | method. Runga-Kutta (2nd and 4th order)         |
|                     |   |                   | methods (emphasizing the problem only)          |
|                     |   | <b>T</b> 7        |   |
|                     | Paper-VI, Group-A:Rigid   | $\mathbf{V}$      | Paper-VI, Group-A: Rigid Dynamics:-             |
|                     | <b>Dynamics:-</b> Moment and product of                           |                   | Equations of motion of a rigid body moving      |
|                     | inertia, Momental ellipsoid,                                      | A                 | in two dimensions. Expression for kinetic       |
|                     | Equimomental system, Principal                                    |                   | energy and angular momentum about the           |
|                     | axis, D'Alembert's principle.                                     | C                 |   |
|                     |   |                   | origin of a rigid body moving in two            |
|                     | D'Alembert's equations of motion.                                 | A                 | dimensions. Two dimensional motion of a         |
|                     | Principles of moments, Principles of                              |                   | solid of revolution down a rough inclined       |
|                     | conservations of linear and angular                               | T                 | plane. Necessary and sufficient condition       |
|                     | momentum. Independence of the                                     | -                 | for pure rolling. Two dimensional motion of     |
|                     | motion of centre of inertia and the                               | Ι                 | a solid of revolution moving on a rough         |
|                     | motion relative to the centre of                                  |                   | horizontalplane.                                |
|                     | inertia. Principle of energy.                                     | $\mathbf{\Omega}$ |   |
|                     | Principle of conservation of energy.                              | 0                 | Equations of motion under impulsive             |
|                     |   | NT                | forces. Equation of motion about a fixed        |
|                     | Equation of motion of a rigid body                                | Ν                 | axis under impulsive forces. Centre of          |
|                     | about a fixed axis. Expression for                                |                   | percussion. To show that (i) if there is a      |
|                     | kinetic energy and moment of                                      |                   | definite straight line such that the sum of the |
|                     | momentum of a rigid body moving                                   |                   | moments of the external impulses acting on      |
|                     | about a fixed axis. Compound                                      |                   | a system of particles about it vanishes, then   |
|                     | -   |                   | the total angular momentum of the system        |
|                     | pendulum. Interchangeability of the                               |                   | about that line remains unaltered, (ii) the     |
|                     | points of a suspension and centre of oscillation. Minimum time of |                   |   |
|                     |   |                   | change of K.E. of a system of particles         |
|                     | oscillation. Reaction of axis of                                  |                   | moving in any manner under the application      |
| Sri. S. Roy         | rotation.   |                   | of impulsive forces is equal to the work        |
| Assistant Professor |   |                   | done by the impulsive forces. Impulsive         |
|                     |   | Ρ                 | forces applied to a rigid body moving in two    |
|                     |   | ▲                 | dimensions.                                     |
|                     | Paper-VI, Group-B:  | U                 | Paper-VI, Group-B: Hydrostatics:-               |
|                     | Hydrostatics:-Definition of Fluid,                                | $\cup$            | Equilibrium of fluids in given fields of        |
|                     | Perfect Fluid, Pressure. To prove                                 | J                 | force: Definition of field of force, line of    |
|                     | that the pressure at a point in a fluid                           | J                 | force. Pressure derivative in terms of force.   |
|                     | in equilibrium is the same in every                               | ٨                 | Surface of equi-pressure. To find the           |
|                     | direction. Transmissibility of liquid                             | A                 | necessary and sufficient conditions of          |
|                     | pressure. Pressure of heavy fluids.                               |                   | equilibrium of a fluid under the action of a    |
|                     | To prove –  |                   | force whose components are X, Y, Z along        |
|                     | In a fluid at rest under gravity the                              |                   | the co-ordinate axes. To prove (i) that         |
|                     | pressure is the same at all points in                             |                   | surfaces of equal pressure are the surfaces     |
|                     | Pressure is the sume of an points in                              |                   | surraves of equal pressure are the surraves     |

| the same horizontal plane.<br>In a homogeneous fluid at rest under<br>gravity the difference between the<br>pressures at two points is<br>proportional to the difference of<br>their depths.<br>In a fluid at rest under gravity<br>horizontal planes are surfaces of<br>equal density.<br>When two fluids of different<br>densities at rest under gravity do not<br>mix, their surface of separation is a<br>horizontal plane.<br>Pressure in heavy homogeneous<br>liquid. Thrust of heavy<br>homogeneous liquid of plane<br>surfaces.<br>Definition of centre of pressure.<br>Formula for the depth of the centre<br>of pressure of a plane area. Position<br>of the centre of pressure. Centre of<br>pressure of a triangular area whose<br>angular points are at different<br>depths. Centre of pressure of a<br>circular area. Position of the centre<br>of pressure referred to co-ordinate<br>axes through the centriod of the<br>area. Centre of pressure of an<br>elliptical area when its major axis in<br>vertical or along the line of greatest<br>slope. Effect of additional depth on<br>centre of pressure. | V<br>A<br>C<br>A<br>T<br>I<br>O<br>N | intersecting orthogo<br>(ii) when the force so<br>the surfaces of equal<br>equipotential surface<br>of equal density. To<br>equations of the sur<br>and density.<br>Rotating fluids. To<br>at any point and the<br>pressure when a ma<br>liquid contained in a<br>uniformly about a v<br>Thurst on Curved S<br>The stability of the<br>bodies. Definition, so<br>of a floating body, n<br>floatation, surface of<br>propositions about so<br>displacements. To d<br>stability. |
|--|--------------------------------------|--|
| <ul> <li>Paper-VIII, Group-B:Real<br/>Analysis-III:- Real Valued<br/>functions defined on a subset (may<br/>not be an interval) of real numbers;<br/>limit of a real-valued function at a<br/>limit point of the domain (subset of<br/><i>R</i>) of the functions, sequential and<br/>Cauchy's criteria for the existence of<br/>a limit of a function at a point.<br/>Algebra of limits in this context.</li> <li>Continuity of a function at a point on a<br/>subset of <i>R</i>, Sequential criteria for<br/>continuity at a point, continuity on a set.<br/>Algebra of continuous functions as a<br/>consequence of algebra of limits,<br/>continuity of composites of continuous<br/>functions. Uniform continuity on a set.<br/>If f is continuous on a closed and<br/>bounded subset of R, then f is uniformly</li> </ul>   |                                      | Paper-VII, Group<br>Sequence of function<br>uniform convergence<br>boundedness, contin<br>and integrability of<br>of uniform converge<br>Series of functions:<br>convergence, Cauch<br>convergence, Cauch<br>convergence, Bound<br>of the sum function<br>convergence. Term<br>differentiation. Wei<br>uniform and absolut<br>Power series: Cauch<br>Radius of convergence<br>convergence of power<br>related properties, un<br>series.<br>Fourier series. Dirice              |

intersecting orthogonally the fines of force. (ii) when the force system is conservative, the surfaces of equal pressure are equipotential surfaces and are also surfaces of equal density. To find the differential equations of the surfaces of equal pressure and density.

Rotating fluids. To determine the pressure at any point and the surfaces of equal pressure when a mass of homogeneous liquid contained in a vessel, revolves uniformly about a vertical axis. Thurst on Curved Surface.

The stability of the equilibrium of floating bodies. Definition, stability of equilibrium of a floating body, metacentre, plane of floatation, surface of buoyancy. General propositions about small rotational displacements. To derive the condition for stability.

**Paper-VII, Group-B: Real Analysis-III:-**Sequence of functions: Pointwise and uniform convergence, Cauchy's criteria for Uniform convergence, Weierstrass M-test, boundedness, continuity, differentiability and integrability of the limit function in case of uniform convergence. Series of functions: Pointwise and uniform convergence, Cauchy's criteria for uniform

convergence, Cauchy's criteria for uniform convergence, Boundedness and continuity of the sum function in case of uniform convergence. Term by term integration and differentiation. Weierstrass M- test for uniform and absolute convergence. Power series: Cauchy-Hadamard theorem, Radius of convergence, uniform convergence of power series and their related properties, uniqueness of a power series.

Fourier series. Dirichlet's condition of

| continuous there. If f is uniform<br>continuous on a subset of real m<br>then it is uniformly continuous of<br>closure of S.                   | umbers range series.   |
|--|--|
| Paper-VIII, Group-C: Line<br>Algebra-II:- Linear Transfor<br>on Vector spaces: Definition,<br>space, range space, rank and<br>Sylvester's law. | II:- Linear Transformation on VectorNullspaces: Sylvester's law, simple  |
| 1 <sup>st</sup> Internal Assessment:<br>2 <sup>nd</sup> week of September 2017<br>PTM-3 <sup>rd</sup> Week of September                        | 2 <sup>nd</sup> Internal Assessment:<br>2 <sup>nd</sup> week of March 2018<br>Students' Seminar-3 <sup>rd</sup> Week of November |

# JHARGRAM RAJ COLLEGE DEPARTMENT OF MATHEMATICS Academic Calendar for the Session 2017-2018 B.Sc. Part-I (General)

| Name of faculty<br>Members                                       | Topic (From 10 <sup>th</sup> July 2017 to 16 <sup>th</sup><br>September 2017)  | Topic (From 31 <sup>st</sup> October 201 to 26 <sup>th</sup><br>April 2018)  |
|--|--|--|
| Dr. S. Manna<br>Associate Professor<br>Head Of The<br>Department | <b>Paper-I, Group-D: Vector Algebra:-</b><br>Collinear and coplanar vectors, scalar<br>and vector product of two vectors.  | <ul> <li>Paper-I, Group-D: Vector Algebra:</li> <li>Scalar triple product of three vectors and its geometrical interpretation, simple application to geometry. Vector equations of straight lines and planes.</li> </ul>   |
| Sri. S. Sarkar<br>Assistant Professor                            | <b>Paper-I, Group-B: Modern Algebra:</b> -<br>Revision of Basic set theory, Cartesian<br>product of two sets, Mappings, One-to-<br>one and onto mappings, Composition of<br>Mappings, Binary operation on a set.<br>Group-definition and examples taken<br>from various branches (examples from<br>number system roots of unity, 2 x 2 real<br>matrices, non-singular real matrices of a<br>fixed order). Elementary properties using<br>the definition of group. Definition and<br>examples of sub groups, cyclic groups,<br>permutation-even and odd permutation,<br>group of permutation.   | <ul> <li>J Paper-I, Group-B: : Modern<br/>Algebra:-<br/>Definition and examples of ring,<br/>sub-ring. Integral Domain. Division<br/>of zero. Every field is an integral<br/>domain. Field, sub-field.</li> <li>Characteristic equation of a square<br/>matrix of order not more than three,<br/>determination of Eigen values and<br/>Eigen vectors - problems only.<br/>Statement and illustration of Cayley -<br/>Hamilton theorem</li> </ul>   |
| Sri. A. De<br>Assistant Professor                                | <b>Paper-I, Group-A: Classical Algebra:</b><br>De-Moivre's theorem and its<br>applications. Exponential, Sine, Cosine<br>and Logarithm of a complex number,<br>definition of $a^z$ ( $a \neq 0$ ) and hyperbolic<br>functions.<br>Polynomials with real coefficients:<br>Division algorithm, fundamental theorem<br>of classical algebra (no proof required),<br>n-th degree polynomial equation has<br>exactly n roots. Nature of roots of an<br>equation (surd or complex roots occur in<br>pair). Statements of Descartes' rule of<br>sign and its applications. Relations<br>between roots and co-efficients,<br>symmetric functions of roots,<br>transformation of polynomial equation.<br>Cardan's method of solution of a cubic | <ul> <li>Paper-I, Group-A: Classical<br/>Algebra:-Determinants: Properties,<br/>co-factors and minors, reduction of<br/>determinants, product of two<br/>determinants, adjoint and inverse of a<br/>determinant, symmetric and skew<br/>symmetric determinants.</li> <li>Matrices of real numbers: Equality of<br/>matrices, addition of matrices,<br/>multiplication of a matrix by a scalar.</li> <li>Multiplication of matrices-<br/>distributive, associative properties.</li> <li>Transpose of matrix-its properties.</li> <li>Square matrices. Symmetric, skew<br/>symmetric matrices, scalar matrices,<br/>identity matrix, inverse of a non-<br/>singular scalar matrix. Orthogonal<br/>matrix, rank of a matrix,</li> </ul> |

|                     | equation, solution of biquadratic   | determination of rank, solution of a                                    |
|---------------------|---|---|
|                     | equation by Ferrari's method.   | <b>P</b> system of linear equations with not                            |
|                     | equation by Ferraris method.  | more than three variables by matrix                                     |
|                     |   |   |
|                     | Dener I. Crear C. Arcaletical   | <b>U</b> method (not involving ranks).                                  |
|                     | Paper-I, Group-C: Analytical  | Paper-I, Group-C: : Analytical  |
|                     | <b>Geometry of Two Dimensions:-</b><br>Two dimensions: Polar equations of | <b>J</b> Geometry of Three Dimensions:-                                 |
|                     | straight lines and circles, Polar equation                                | Three dimensions. Rectangular   |
|                     | of a conic referred to a focus as pole,                                   | Cartesian co-ordinates in space, the                                    |
|                     | equations of chord; tangent and normal.                                   | A concept of a geometric vector (free                                   |
|                     | Transformations of rectangular axes:                                      | vector). Projections of a vector on                                     |
|                     | Translation, rotation and their   | co-ordinate axes, Division of a line                                    |
|                     | combinations. General equation of   | segment in a given ratio, direction                                     |
|                     | second degree in two variables and its                                    | Cosines, and direction ratios of a                                      |
|                     | reduction to canonical (normal) forms.                                    | straight line. Angle between two  |
|                     | Classification of conics and their  | straight lines. Area of a triangle. The                                 |
|                     | equations in canonical forms. Pairs of                                    | A equation of a surface and the   |
| Sri. S. Roy         | straight-lines: Condition that the general                                | equation of a curve. Equation of a                                      |
| Assistant Professor | equation of second degree may represent                                   | <b>C</b> plane: General form, intercept and                             |
|                     | two straight lines. Point of intersection of                              | normal form, angle between two  |
|                     | two intersecting straight lines, angle and                                | A planes, signed distance of a point from a plane. The straight line in |
|                     | angle bisectors between two lines given                                   | <b>A</b> from a plane. The straight line in                             |
|                     | by $ax^2 + 2hxy + by^2 = 0$ . Equations of two                            | space: Its equation in symmetric  |
|                     | straight lines joining the origin to the                                  | (canonical) and parametric forms.                                       |
|                     | points in which line meets a conic.                                       | Conditions for the parallelism and                                      |
|                     |   | the perpendicularity of two planes,                                     |
|                     |   | of two straight lines and of a straight                                 |
|                     |   | line and a plane, Distance between                                      |
|                     |   | U two skew straight lines, coplanarity                                  |
|                     |   | of two straight lines. The sphere.                                      |
|                     |   | <b>N</b> tangent and normal. The cone. The                              |
|                     |   | cylinder.   |
|                     | 1 <sup>st</sup> Internal Assessment:                                      | 2 <sup>nd</sup> Internal Assessment:                                    |
|                     | 2 <sup>nd</sup> week of September 2017                                    | 2 <sup>nd</sup> week of April 2018                                      |
|                     |   |   |
|                     |   |   |

#### JHARGRAM RAJ COLLEGE DEPARTMENT OF MATHEMATICS Academic Calendar for the Session 2017-2018 B.Sc. Part-II (General)

| Name of Faculty  | Topic (From 10 <sup>th</sup> July 2017 to 16 <sup>th</sup>   |                  | Topic (From 31 <sup>st</sup> October 2017 to 26 <sup>th</sup>  |
|--|--|------------------|--|
| Members  | September 2017)  |                  | April 2018)  |
| Dr. S. Manna<br>Associate Professor<br>Head Of The<br>Department | Paper-II, Group-A: Differential<br>Calculus:-Concept of rational number,<br>Irrational number, Real number.<br>Sequence of numbers, concept of limit of<br>a sequence, Null sequence, Bounded<br>sequence, Monotonic sequence,<br>supremum and infimum of a sequence; A<br>convergent sequence is bounded and has<br>a unique limit, Bounded and monotonic<br>sequence is convergent.<br>$e = \lim_{n \to \infty} \left(1 + \frac{1}{n}\right)^n$<br>Statement of the theorems on limits of<br>sequence, Cauchy sequence, Statement of<br>Cauchy's general principle of<br>convergence, simple problem.<br>Infinite series of constant term:<br>Definition of convergence and<br>divergence, Cauchy's convergence<br>Principle (application only), Geometric<br>series and p-series and their convergence<br>(Only statement). Series of non-negative<br>terms: Statement of comparison test. D'<br>Alembert ratio test, Cauchy's nth root<br>test and Raabe's test. Simple<br>applications.<br>Function of a single real variable defined<br>on an interval, their graphs, Algebra of<br>limits and continuity (no proof).<br>Definition and acquaintance (no proof<br>required) with the properties of<br>continuous function on closed intervals,<br>statement and existence of inverse<br>function of a strictly monotonic function<br>and its continuity.<br>Derivatives - its geometric and physical<br>interpretation, rule of differentiation (a<br>revision of previous knowledge only).<br>Differential its geometrical interpretation<br>and application in finding<br>approximations, relation between<br>continuity and derivability. | PUJA<br>VACATION | Paper-II, Group-A: Differential<br>Calculus:-Successive derivatives,<br>Leibnitz theorem: increasing and<br>decreasing functions, sign of the<br>derivatives, statement-of Rolle's<br>Theorem and its geometrical<br>interpretation. Mean value theorems of<br>Lagrange's, its geometrical<br>interpretation, Cauchy's mean value<br>theorem. Taylor's and Maclaurin's<br>theorems with Cauchy's and Lagrange's<br>form of remainder (statement only).<br>Expansion in power of <i>x</i> with infinite<br>series for such functions as $exp(x)$ , $sin(x)$ ,<br>$cos(x)$ , $(1+x)^n$ , $log(1+x)$ (with restrictions<br>wherever necessary). Indeterminate form,<br>L'Hospital's rule, maxima and minima<br>(Differentiations and acquaintance with<br>rules of finding extreme, emphasis on<br>solving problems only).<br>Function of two variables, their<br>geometrical interpretation, limit, repeated<br>limit and continuity (definitions and<br>examples only). Partial differentiation,<br>knowledge of chain rules, Exact<br>differential, Differentiation of implicit<br>functions, successive partial derivatives,<br>statement of Schawarz's theorem on the<br>commutative property of mixed partial<br>derivative, Euler's theorem on a<br>homogeneous function of two variables.<br>Applications: Problem on<br>(i)Tangent and normals.<br>(ii)Rectilinear asymptotes of algebraic<br>curves,<br>(iii)Curvature and radius of curvature of<br>plane curves,<br>(iv)Envelope of family of straight lines. |

| Sri. S. Sarkar<br>Assistant Professor | Paper-III, Group-B: Numerical<br>Analysis:-Polynomial interpolation and<br>applications: Lagrangian interpolation<br>problem. Linear interpolation formula.<br>   | P<br>U<br>J<br>A      | Paper-III, Group-B: Numerical<br>Analysis:-<br>Numerical integration: Newton's-Cotes<br>formula, trapezoidal rule, Simpson's one-<br>third rule and inherent errors.<br>Solution of equations (algebraic and<br>transcendental) : Solution of a single<br>equation by<br>(i)Graphical method.<br>(ii) Bisection method.<br>(iii) Regula falsi method.<br>(iv) Iteration method.<br>(v) Newton-Raphson method.<br>Geometrical interpretation of these<br>methods. Convergence of Iteration- and<br>Newton- Raphson method.  |
|---------------------------------------|---|-----------------------|--|
| Sri. A. De<br>Assistant Professor     | Paper-III, Group-A:Linear<br>Programming:-Inequation, definition of<br>linear programming, problems bringing<br>an objective function amongst set of<br>constraints involving inequations.<br>Formation of simple L.P. problems from<br>day to day life, solution of L.P.P. by<br>graphical method, linear dependence of<br>vectors. Basic solutions and basic<br>feasible solutions with reference to<br>L.P.P., Degenerate and non-degenerate<br>B. F. S., hyper-plane, convex set,<br>extreme points, convex hyper-plane and<br>statement of relevant theorems.<br>Statement of the fundamental theorem of<br>L.P.P. | VA                    | Paper-III, Group-A: Linear<br>Programming:-Reduction of a F. S. to a<br>B. F. S., Transformation of inequations to<br>equations by slack and surplus variables.<br>Simplex method (without proof),<br>Feasibility and optimality conditions.<br>The algorithm, simple application from<br>daily life. Big-M method, Duality theory,<br>The dual of the dual is primal. Definition<br>of Transportation problem and<br>assignment problem and their connection<br>with L.P.P., algorithmic solution of T.P.<br>and<br>A.P. (no proof is required), simple<br>applications.  |
|                                       | Paper-II, Group-B: Integral Calculus:-<br>Indefinite Integration: Standard form,<br>Methods by substitution and Integration<br>by parts (Revision of previous<br>knowledge). Integration of rational<br>function and trigonometric function.<br>Definite Integral as the limit of sum,<br>Geometrical interpretation of definite<br>Integrals of bounded continuous<br>functions, Fundamental theorem of<br>integral calculus, Properties of definite<br>integral and their applications.   | A<br>T<br>I<br>O<br>N | <b>Paper-II, Group-B: Integral Calculus:</b> -<br>Reduction formula<br>of $\int_0^{\frac{\pi}{2}} sin^m x dx$ , $\int_0^{\frac{\pi}{2}} cos^n x dx$ ,<br>$\int_0^{\frac{\pi}{2}} sin^m x cos^n x dx$ , $\int_{0}^{\frac{\pi}{2}} tan^n x dx$ and<br>associated problems (m and n are non-<br>negatives).Definition of improper<br>integrals, working knowledge of Beta<br>and Gamma functions (convergence and<br>important relations being assumed).<br>Working knowledge of double and triple<br>integrals, Jacobian.<br>Application: Rectification (formation of<br>intrinsic equations from cartesian and<br>polar equation). Quadrature, Volumes<br>and surface area of solids formed by<br>revolution of curves and areas. |

| Sri. S. Roy         | Paper-II, Group-C: DifferentialEquations:-First order linear and non-lineardifferential equations, application insimple geometrical problems.Second order linear differentialequations with constant coefficient,linear homogeneous second orderdifferential equations.   |                       | Paper-II, Group-C: Differential<br>Equations:-<br>Simultaneous linear differential equation<br>with constant coefficients up to second<br>order.<br>Simple Eigen value problems  |
|---------------------|---|-----------------------|--|
| Assistant Professor | Paper-III, Group-C: Analytical<br>Dynamics:-<br>Impulse and impulsive forces, work,<br>power and energy, principles of<br>conservation of energy and momentum,<br>collision of elastic bodies (loss of K.E. to<br>be calculated in the case of direct of<br>impact only). | V<br>A<br>C<br>A<br>T | Paper-III, Group-C: Analytical<br>Dynamics:-<br>Motion in a straight line under variable<br>forces, damped, forced and damped<br>forced vibration, motion under inverse<br>square law. Velocity and accelerations of<br>a panicle in cartesian and polar co-<br>ordinates. Tangential and normal<br>accelerations, circular motion. Motion in<br>a plane, equations of motion in cartesian<br>and polar coordinates, central orbits,<br>escape velocity. |
|                     | 1 <sup>st</sup> Internal Assessment:<br>2 <sup>nd</sup> week of September 2017  |                       | 2 <sup>nd</sup> Internal Assessment:<br>2 <sup>nd</sup> week of April 2018   |

### JHARGRAM RAJ COLLEGE DEPARTMENT OF MATHEMATICS Academic Calendar for the Session 2017-2018 B.Sc. Part-III (General)

| Name of Faculty<br>Member | Topic(From 10 <sup>th</sup> July 2017 to 16 <sup>th</sup><br>September 2017)  | Topic(From 31 <sup>st</sup> October 2017 to 28 <sup>th</sup> March 2018)   |
|---------------------------|---|--|
| Sri. S. Sarkar            | Paper-IV, Group-A: Elements of<br>Computer Science:-  | Paper-IV, Group-A: : Elements of<br>Computer Science:-<br>Applications of computer   |
| Assistant Professor       | Computers and their functions and programming:  | <b>P</b> programming: Different steps of solving a problem by a computer.  |
|                           | Computers and their function: Information<br>processing. History of data processing<br>machines. Digital Computer, components<br>and their functions and interactions input:<br>storage, control, arithmetic logic and<br>output systems, analogy between the<br>working of a clerk and computer, analog<br>and digital computers. Punched cards and<br>different input / output media applications<br>computers.<br>Elementary Computers Programming:<br>Concepts of machine language, assembly<br>language, different higher level languages<br>and compilers, Fixed and floating point<br>models, constants and variables,<br>subscripted variables, arithmetic<br>expression, Library functions, FORTRAN<br>- 77 : Statements, arithmetic, input, output<br>and control statements. Arithmetic<br>IF, Logical IF, BLOCK IF, DO,<br>CONTINUE, READ, WRITE, PRINT,<br>STOP, END, DIMENSION<br>and FORMAT (List directed, I, E, F, X<br>,and H specification only). Two<br>dimensional arrays, Date cards. | <ul> <li>Computer oriented algorithm. Flow-chart. Writing on a coding sheet and computer programmes in FORTRAN for the solution of simple computational problems including problems: Evaluation of functions, Solutions of quadratic equation, Determination of the approximate sum of convergent infinite series sorting. Finite set of numbers in ascending and descending order, Solution of equations by iteration and Newton-Raphson method, Numerical integration by Simpson's one third rule.</li> <li>Boolean Algebra and Applications: Binary arithmetic-binary numbers, binary-to-decimal conversion. Addition, Subtraction, Multiplication and Division of binary numbers. Definition of Boolean algebra by Huntington postulates. Two element Boolean algebra and other examples. Principle of Duality. Basic theorems, Boolean functions. Truth table, Disjunctive and conjunctive normal forms. Theorems on construction of a Boolean function from a truth table and examples. Different binary operations and operators. AND, OR, NOT, NAND, NOR. Bistable devices, Logic Gates-AND, OR, NOT, NAND, NOR (including block diagram and input-output table).</li> </ul> |
|                           |   | Logic Gates representations for<br>Boolean expressions.  |

| Sri. A. De<br>Assistant Professor | Paper-I, Group-B: Elements of<br>Probability Theory: Random<br>experiments, Statistical regularity and idea<br>of probability as long run mutually<br>exclusive event and exhaustive events,<br>union, Intersection and complement,<br>classical definition of probability,<br>axiomatic approach of probability theory<br>(detailed treatment not required), theorem<br>on the union of a number of events,<br>conditional probability, theorem of total<br>probability and Bayes' theorem,<br>independent event and independent trials,<br>random variable and its probability<br>distribution, expectation and variance.<br>Joint, marginal and conditional<br>distribution. | P<br>U<br>J<br>A<br>V<br>A<br>C<br>A<br>T<br>I | Paper-I, Group-B: Elements of<br>Statistics: Qualitative and<br>quantitative characters. Discrete<br>variable and continuous variable,<br>frequency distribution and its<br>graphical representation, measures of<br>central tendency (mean median and<br>mode), measures of dispersion<br>(range, mean deviation and standard<br>deviation), Skewness and Kurtosis,<br>moments and $\beta_1$ and $\beta_2$ coefficients.<br>Binomial, Poisson and normal<br>distribution. Correlation and<br>regression. Estimation of parameters,<br>maximum likelihood method, interval<br>estimation. |
|-----------------------------------|---|--|---|
|                                   | 1 <sup>st</sup> Internal Assessment:  | O  | 2 <sup>nd</sup> Internal Assessment:  |
|                                   | 2 <sup>nd</sup> week of September 2017  | N  | 2 <sup>nd</sup> week of March 2018  |