JSS MAHAVIDYAPEETHA

## DEPARTMWENT OF MATHEMEATICS

Program and course outcomes 2019-20

## (CBCS And NON CBCS)

Program Outcomes

## Program Name: B.Sc

Discipline Course: Mathematics

| PO 1 | Disciplinary Knowledge: Disciplinary Knowledge : Bachelor degree in Mathematics is the <br> culmination of in-depth knowledge of Algebra, Calculus, Geometry, differential equations and several <br> other branches of pure and applied mathematics. This also leads to study the related areas such as computer <br> science and other allied subjects. |
| :--- | :--- |
| PO 2 | Communication Skills: Ability to communicate various mathematical concepts effectively using examples <br> and their geometrical visualization. The skills and knowledge gained in this program will lead to the <br> proficiency in analytical reasoning which can be used for modeling and <br> solving of real life problems. |
| PO 3 | Critical thinking and analytical reasoning: The students undergoing this programme acquire ability of <br> critical thinking and logical reasoning and capability of recognizing and distinguishing the various aspects <br> of real life <br> problems. |
| PO 4 | Problem Solving : The Mathematical knowledge gained by the students through this programme develop <br> an ability to analyze the problems, identify and define appropriate computing requirements for its solutions. <br> This programme enhances students overall development and also equip them with mathematical <br> modelling ability, problem solving skills |
| PO 5 | Problem Solving : The Mathematical knowledge gained by the students through this programme develop <br> an ability to analyze the problems, identify and define appropriate computing requirements for its solutions. <br> This programme enhances students overall development and also equip them with mathematical <br> modelling ability, problem solving skills |
| PO 6 | Information/digital Literacy: The completion of this programme will enable the learner to use appropriate <br> softwares to solve system of algebraic equation and differential equations. |
| PO7 | Self - directed learning: The student completing this program will <br> develop an ability of working independently and to make an in-depth study of various notions of <br> Mathematics. |
| PO8 | Moral and ethical awareness/reasoning: : The student completing this program will develop an ability to <br> identify unethical behavior such as fabrication, falsification or misinterpretation of data and adopting <br> objectives, unbiased and truthful actions in all aspects of life in general and Mathematical studies in <br> particular. |
| PO9 | Lifelong learning: This programme provides self directed learning and lifelong learning skills. This <br> programme helps the learner to think independently and develop algorithms and computational skills for <br> solving real word problems. |


| PO10 | Ability to peruse advanced studies and research in pure and applied Mathematical sciences. |
| :--- | :--- |

## Course Outcomes

## I Bse I Semester(CBCS)

| Course | Course Outcomes |
| :---: | :--- |
| ALGEBRA I And <br> CALCULUS I | 1.Find the higher order derivative of the product of two functions <br> and maxima, minima, concavity, convexity \& point of inflection. |
|  | 2. Solve a system of Linear equations using the rank of a <br> matrix. |
|  | 3.Familiarize Characteristic roots and characters vectors. |
|  | 4.To find inverse of a matrix by Cayley- Hamilton theorem. |$|$| 5.Analyze different form of equations, finding their roots and |
| :--- |
| understand.relation between roots and co-efficient. |

## I BSC II Semester

| Course | Course Outcomes |
| :---: | :---: |
| CALCULUS II and INTEGRAL CLACLULUS I | 1.Learn to find out the limit of the function |
|  | 2.Will state the theorems on continuity and inter mediate theorem |
|  | 3.Able to find out the differentiability of the functions |
|  | 4 Students will be able to state theorems like Rolles,Lagranges and Maclaurins |
|  | 5.Will be able to find out the value for which it is belong to the interval |
|  | 6.Able to find the partial derivatives of the function |
|  | 7.Atudents will be able to find out the jacobian values |
|  | 8. Learn to derive the nth derivatives of the standard trigonometric functions |

## Course Outcomes

## II BSc III Semester (CBCS)

| Course No | Title | Course Outcomes |
| :---: | :---: | :---: |
| MATH-03 | Algebra-II and Diffential Equations-II | 1 Assess properties implied by the definitions of groups. |
|  |  | 2 Use various canonical types of groups(including cyclic groups and groups of permutation) |
|  |  | 3. Analyze and demonstrate examples of subgroups, Normal Subgroups and Quotient groups. |
|  |  | 4. Obtain the solution of differential equations by the method of separation of variables, homogeneous, Linear and exact differential equations |
|  |  | 5. Obtain an integrating factor which may reduce a given differential equation into an exact one and provide its Solution |
|  |  | 6 . Find the complementary function and particular integrals of Linear differential equations |

## Course Outcomes <br> II BSc IV Semester

| Course No | Title | Course Outcomes |
| :---: | :---: | :---: |
| MATH-04 | Differential Equations-II and Real Analysis | 1.Method of Solution of the differential equation of the form $d x / P=d y / Q=d z / R$ <br> 2.Use Lagrange's method for solving the first order linear Partial differential equations.Learn the definition \& concept of line integral |
|  |  | 3.Evaluations of double integral \& triple integrals. |
|  |  | 4.Find the volume of given surface by using triple Integrals. |
|  |  | 5.Learn the definition of Riemann integral. Uppersum sand lowersums. |
|  |  | 6.Criterion for integrability. Fundamental theorem of integral calculus |
|  |  | 7.Learn First and Second MeanValue theorems of integral calculus. |

## III Bsc V Semester (Paper V )

| Course | Course Outcomes |
| :---: | :---: |
| REAL ANALYSIS AND APPLIED MATHEMATICS | 1. Understand the term Convergence. |
|  | 2. Applies this term into problems. |
|  | 3. Illustrate the convergence properties of infinite series. |
|  | 4. Test the convergence of infinite series by comparison tests, D‘Alembert's ratiotest, Raabe's test. Cauchy's root test |
|  | 5.Applies properties of Laplace transform |
|  | 6.Able to find the inverse laplace transform |
|  | 7.Students will be able to solve Fourier series problems |

## III BSc V Semester(Paper VI)

| Course | Course Outcomes |
| :---: | :---: |
| ALGEBRA III AND NUMERICAL ANALYSIS | 1.Defines rings, fields, integral domain and the types of the ring |
|  | 2.Problems On Rings, Fields And Integral Domain |
|  | 3.Proves the theorems on ideals, rings and fields and other |
|  | 4.Defines Divisibility,associates and units and solves problems on theconcept |
|  | 5.Defines Homomorphism, and find the GCD of polynomials |
|  | 6.Learn the definition of Riemann integral. Uppersum sand lowersums. |
|  | 7.Criterion for integrability. Fundamental theorem of integral calculus |
|  | 8..Learn First and Second MeanValue theorems of integral calculus. |

## III Bsc VI Semester(Paper VII)

| Course | Course Outcomes |
| :---: | :---: |
| ALGEBRA IV AND CALCULUS III | 1.Understand the ideaaboutvectorsspace. |
|  | 2.AnalyzefiniteandinfinitedimensionalVectorsspaceandSubspace sovera Field and their properties, including basis structure of vectorspaces. |
|  | 3.Use the definition and properties of linear transformation and matrices oflineartransformationsandchangeofbasisincludingkernel,rangean disomorphism. |
|  | 4.Computewiththecharacteristicpolynomialseigenvectors, eigens paces. |
|  | 5.Understand the definition of improper integrals . |
|  | 6.Evaluation of improper integrals using Beta and gamma functions. |
|  | 7.Differentiate vector fields. |
|  | 8.Determine gradient of scalar point function curl and divergence of vector point functions. |

III Bsc VI Semester (Paper VIII)

| Course | Course Outcomes |
| :---: | :---: |
| COMPLEX <br> ANALYSIS AND <br> NUMERICAL <br> ANALYSIS | 1.Represent Complex Numbersal gebraicallyandgeometrically. |
|  | 2.Applythe concept and consequences of analyticity and Cauchy-Riemann equationandresultsonharmonicfunctions |
|  | 3.Evaluatecomplexcontourintegralsdirectlyandbythefundamental theorem, applytheCauchyintegraltheorem. |
|  | 4.Understandthe concepts of floating point errors in representing numbers solvingequationsusingdifferentmethods. |
|  | 5.SolvetheproblemsusingnumericalDifferentiationandIntegration |
|  | 6.Solvethesystemoflinearequationsbyusingnumericalmethods. |

