JSS MAHAVIDYAPEETHA JSS COLLEGE FOR WOMEN CHAMARAJANAGAR

DEPARTMWENT OF MATHEMEATICS Program and course outcomes 2019-20

(CBCS And NON CBCS)

Program Outcomes

Program Name: B.Sc

Discipline Course: Mathematics

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

Course Outcomes

I Bsc I Semester(CBCS)

Course	Course Outcomes
	1. Find the higher order derivative of the product of two functions and maxima, minima, concavity, convexity & point of inflection.
ALGEBRA I And	2.Solve a system of Linear equations using the rank of a matrix.
CALCULUS I	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.
	6.LearnaboutPropertiesofintegralsandReductionformulaefors
	omestandardfunctions
	7. Find the Angle of intersection of two curves , Find the radius of
	curvature, circle
	Of curvature and evolutes

I BSC II Semester

Course	Course Outcomes
	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
CALCULUS II and	4 Students will be able to state theorems like Rolles, Lagranges and
INTEGRAL	Maclaurins
CLACLULUS I	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

<u>Course Outcomes</u> <u>II BSc III Semester (CBCS)</u>

Course No	Title	Course Outcomes
		1 Assess properties implied by the definitions of groups.
MATH-03	Algebra-II and Diffential Equations-II	2 Use various canonical types of groups(including cyclic groups and groups of permutation)
		3. Analyze and demonstrate examples of
		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 II BSc IV Semester

Course No	Title	Course Outcomes
		 1.Method of Solution of the differential equation of the form dx/P=dy/Q=dz/R 2.Use Lagrange's method for solving the first order linear Partial differential equations.Learn the definition & concept of line integral
MATH-04	Differential Equations-II and Real Analysis	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
	1. Understand the term Convergence.
RFAL ANALVSIS	2. Applies this term into problems.
AND APPLIED	3. Illustrate the convergence properties of infinite series.
MATHEMATICS	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
	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
ALGERRA III AND	4.Defines Divisibility, associates and units and solves problems
NUMERICAL	5. Defines Homomorphism and find the GCD of polynomials
ANALYSIS	6.Learn the definition of Riemann integral. Uppersum sand lowersums.
	7.Criterion for integrability. Fundamental theorem of integral calculus
	8Learn First and Second MeanValue theorems of integral calculus.

III Bsc VI Semester(Paper VII)

Course	Course Outcomes
	 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.
ALGEBRA IV AND CALCULUS III	4.Compute with the characteristic polynomials eigenvectors, 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 ANALYSIS AND NUMERICAL ANALYSIS	 Represent Complex Numbersal gebraicallyandgeometrically. Applythe concept and consequences of analyticity and Cauchy-Riemann equationandresultsonharmonicfunctions Evaluatecomplexcontourintegralsdirectlyandbythefundamental theorem, applytheCauchyintegraltheorem. Understandthe concepts of floating point errors in representing numbers solvingequationsusingdifferentmethods. SolvetheproblemsusingnumericalDifferentiationandIntegration
	6.Solvethesystemoflinearequationsbyusingnumericalmethods.