



# FATIMA COLLEGE

(Autonomous)

*Affiliated to Madurai Kamaraj University*

*Re-Accredited with 'A++' by NAAC (Cycle - IV)*

Mary Land, Madurai - 625018, Tamil Nadu

**FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625018**

## **AQAR – QUALITATIVE METRIC**

**2022 - 2023**

### **Criterion 1 - Curricular Aspects**

**1.1.1 Curricula developed and implemented have relevance to the local, national, regional and global developmental needs which is reflected in Programme outcomes (POs), Programme specific outcomes (PSOs) and Course Outcomes (COs), of the Programmes offered by the Institution.**

**Name of the Programme: M.Sc MATHEMATICS**

#### **Programme Outcomes:**

<b>PO1</b>	Apply acquired scientific knowledge to solve major and complex issues in the society/industry.
<b>PO2</b>	Attain research skills to solve complex cultural, societal and environmental issues.
<b>PO3</b>	Employ latest and updated tools and technologies to solve complex issues.
<b>PO4</b>	Demonstrate Professional Ethics that foster Community, Nation and Environment Building Initiatives.



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## Programme Specific Outcomes:

<b>PO1</b>	Develop proficiency in the analysis of complex mathematical problems and the use of Mathematical or other appropriate techniques to solve them.
<b>PO2</b>	Provide a systematic understanding of core mathematical concepts, principles and theories along with their applications.
<b>PO3</b>	Demonstrate the ability to conduct Research independently and pursue higher studies towards the Ph. D degree in Mathematics and computing
<b>PO4</b>	Understand the fundamental axioms in Mathematics and develop Mathematical ideas based on them
<b>PO5</b>	Provide advanced knowledge on topics in Pure Mathematics, empowering the students to pursue higher studies.

## Course Outcomes:

Course Code	Course Title	Nature of the course (local/national/regional/global)	Course Description	Course Outcomes
19PG1M1	Algebra	NATIONAL	This course is designed to emphasis the study of Algebra.	CO1: Recall various properties of algebraic structures and explain counting principle.



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				<p>CO2: Describe Sylow's theorems and solve problems</p> <p>CO3: Distinguish Integral Domain and Euclidean Rings</p> <p>CO4: Classify Rings</p> <p>CO5: Describe basic concepts of Solvable groups</p>
19PG1M2	Real Analysis	NATIONAL	<p>This course provides a comprehensive idea about the principles of Real Analysis.</p>	<p>CO1: Describe analysis concepts in Real and Complex Number systems</p> <p>CO2: Explain concepts of metric, compact and connected sets</p> <p>CO3: Recall Sequence and series in Real line</p> <p>CO4: Differentiate Continuous functions and Uniformly continuous functions</p> <p>CO5: Describe Derivatives of functions</p>



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19PG1M3	Number Theory	NATIONAL	This course discovers interesting and unexpected relationships between different sorts of numbers and to prove that these relationships are true	CO1: Define and interpret the concepts of divisibility CO2: Explain properties of congruences CO3: Apply the Law of Quadratic Reciprocity CO4: Classify functions of number theory CO5: Solve Linear Diophantine equation
19PG1M4	Classical Mechanics	NATIONAL	This course provides a sound knowledge of the concepts and principles in mechanics.	CO1: Describe the behaviour of a particle, the system of particles and D'Alembert's principle CO2: Solve problems using Lagrangian formulation CO3: Explain Hamilton's principle in Physical reality CO4: Construct Lagrange's equation for non - holonomic



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				system  CO5: Apply the laws of forces in central orbit to solve Kepler's problem
19PG2M5	Advanced Algebra	NATIONAL	This course enables the students to study some advanced concepts in Algebra	CO1: Appraise characteristic roots of linear transformations CO2: Explain Matrices and Nilpotent transformation CO3: Classify transformations CO4: Describe various concepts of fields CO5: Analyse Galois theory
19PG2M6	Advanced Real Analysis	NATIONAL	This course enables the students to study some advanced concepts in Real Analysis	CO1: Identify Riemann Integral and Riemann - Stieltjes Integral CO2: Explain Uniform convergence of functions CO3: Define Power Series and Fourier Series



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				CO4: Describe Linear Transformations  CO5: Explain Implicit function theorem and Rank theorem
19PG2M7	Differential Equations	NATIONAL	This course will provide the knowledge for solving of ordinary and partial differential equations in physical and other phenomena	CO1: Define Linear differential equations with constant coefficients and prove different theorems and solve problems.  CO2: Solving problems of the $n^{\text{th}}$ order in differential equations with variable coefficients  CO3: Identify Regular singular points and derive Bessel's Equation.  CO4: Explain the methods of solving problems in partial differential equations of first order.  CO5: Form Partial differential equations of the second order and



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				solve problems in partial differential equations of second order.
19PG2M8	Graph Theory	NATIONAL	This course enables the students to study some advanced concepts in Graph Theory	CO1: Build the knowledge of Connectivity in graphs  CO2: Identify Eulerian and Hamiltonian graphs  CO3: Explain Digraphs, Matchings and Factorization in graphs  CO4: Describe Planarity and Coloring in graphs  CO5: Define and Explain Domination in graph
19M1EDC/1 9M2EDC	Optimization Methods	NATIONAL	This course helps the students to convert real life problems into mathematical models and solve them using various techniques.	CO1: Distinguish Transportation problem and Assignment problem.  CO2: Classify the methods of finding IBFS to a transportation problem.



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				<p>CO3: Explain assignment problem and solve.</p> <p>CO4: Solve Sequencing problem.</p> <p>CO5: Define two person zero sum game, saddle point and solve problems</p>
22PG3M9	Measure And Integration	NATIONAL	<p>This course presents the fundamental concepts and techniques of measure theory. It includes measures, measurable sets, functions, integrals as measures, modes of convergence and product measure.</p>	<p>CO1: Explain Lebesgue measurable sets and measurability</p> <p>CO2: Classify Riemann and Lebesgue Integrals</p> <p>CO3: Describe Abstract measure spaces</p> <p>CO4: Define Signed Measures and distinguish Hahn Decomposition and Jordan Decomposition</p> <p>CO5: Explain the concept of measurability in product space</p>
19PG3M10	Optimization		This course makes the	CO1: Explain revised simplex





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	Techniques	NATIONAL	better decisions in complex scenarios by the application of a set of advanced analytical methods.	method and solve problems  CO2: Classify integer programming problem and explain cutting plane and branch and bound methods  CO3: Recognize dynamic programming problem and formulate recurrence relation  CO4: Distinguish inventory control models  CO5: Identify Queuing models
19PG3M11	Combinatorics	NATIONAL	Combinatorics may be defined as the study of discrete structures and how these structures can be combined subject to various constraints. It can be described as the art of counting	CO1: Explain the rules of sum and product of permutations and combinations.  CO2: Describe distributions of distinct objects into non-distinct cells and partitions of integers.  CO3: Identify solutions by the technique of generating functions



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				<p>and recurrence relations with two indices</p> <p>CO4: Solve problems on principle of inclusion and exclusion</p> <p>CO5: Apply Polya's theory using configuration</p>
19PG3M12	Topology	NATIONAL	<p>This course introduces the fundamental notions of topology which provides foundation for many other branches of mathematics.</p>	<p>CO1: Classify various Topologies in Topological spaces</p> <p>CO2: Explain connectedness and Components in Topological spaces</p> <p>CO3: Describe compactness in Topological spaces</p> <p>CO4: Identify Separation axioms</p> <p>CO5: Explain Urysohn Metrization theorem</p>
21PG3ME1	Fuzzy Sets And Applications		<p>This course is focused on the fundamental theory of fuzzy sets, fuzzy logic which can be applied in data</p>	<p>CO1: Distinguish crisp sets and Fuzzy sets</p> <p>CO2: Classify operators on Fuzzy sets</p>



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		NATIONAL	mining and decision making in various fields.	CO3: Describe Fuzzy relations CO4: Describe Fuzzy Measures CO5: Apply Fuzzy sets in real life situations
19PG3ME2	Numerical Analysis	NATIONAL	This course provides knowledge to solve equations using Numerical methods.	CO1: Identify the various methods of solving simultaneous linear algebraic equations CO2: Recognize difference operators and apply the concept of interpolation. CO3: Compute the values of the derivatives at some point using numerical differentiation and integration. CO4: Solve problems on higher order differential equations using Euler's, Runge- kutta methods CO5: Explain Geometrical



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				representation of partial differential quotients
19PG4M13	Complex Analysis	NATIONAL	This course enables the students to study some advanced concepts in Complex Analysis	<p>CO1: Identify continuous, differentiable and analytic functions.</p> <p>CO2: Explain Cauchy's theorem for rectangle and Cauchy's integral formula</p> <p>CO3: Summarize the conditions for a complex variable to be harmonic</p> <p>CO4: Compute analytic functions in series form</p> <p>CO5: Identify the conditions for a function to be elliptic and bring out its properties</p>
19PG4M14	Statistics		This course provides various concepts of Statistics which can be applied in real life	<p>CO1: Classify discrete and continuous distributions</p> <p>CO2: Describe t, F and limiting</p>



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		NATIONAL	situations	distributions  CO3: Explain statistical tests  CO4: Summarize maximum likelihood methods  CO5: Distinguish tests of hypothesis
19PG4M15	Methods Of Applied Mathematics	NATIONAL	This course provides various methods of Applied Mathematics which will be helpful for the students to attempt NET/SET exams.	CO1: Explain Eulers equation and its applications  CO2: Solve variational problems  CO3: Distinguish Integral equations.  CO4: Describe various methods for solving integral equations  CO5: Solving problems using fourier transforms
19PG4M16	Functional Analysis		This course enables the students to study the advanced concepts of Functional Analysis.	CO1: Create knowledge with the basic concepts, principles and methods of functional analysis



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		NATIONAL		<p>and its applications.</p> <p>CO2: Analyze the concept of normed spaces, Banach spaces, and the theory of linear operators</p> <p>CO3: Explain in detail the Hahn-Banach theorem, the open mapping and closed graph theorems</p> <p>CO4: Define and thoroughly explain Hilbert spaces and self-adjoint operators</p> <p>CO5: Discuss in detail the study of the spectrum of an operator and its properties</p>
19PG4ME3	Formal Languages	NATIONAL	This course explains and manipulates the different concepts in Automata Theory and Formal Languages	<p>CO1: Design the basic concepts in automata theory and formal languages</p> <p>CO2: Identify different formal language classes and their relationships</p> <p>CO3: Transform between</p>



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				<p>equivalent deterministic and non-deterministic finite automata, and regular expressions</p> <p>CO4: Discuss about the automata, regular expressions and context-free grammars accepting or generating a certain language</p> <p>CO5: Simplify the theorems in automata theory using its properties</p>
19PG4ME4	Algebraic Graph Theory	National	This course enables the students to study some concepts in Algebraic Graph Theory	<p>CO1: Explain Automorphism Group of a Graph</p> <p>CO2: Describe Cayley Graphs</p> <p>CO3: Explain Transitive graphs</p> <p>CO4: Describe Homomorphism</p> <p>CO5: Explain the concept of Matrix Theory</p>