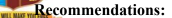


Name of the Program	M.Sc. Mathematics (SF)
Name of the Program Co-ordinator	Ms. Anju Mary Mathew
Expected Achievement Level for PO, PSO & CO	3

Analysis of CO Attainment

Course No	Course Code	Course Name	Course Attainment Value
Course 1	ME010101	Abstract Algebra	2
	ME010102		
Course 2		Linear Algebra	2.6
	ME010103	Basic Topology	
Course 3			1
Course 4	ME010104	Real Analysis	1.6
Course 5	ME010105	Graph Theory	2.6
Course 6	ME010201	Advanced Abstract Algebra	1
Course 7	ME010202	Advanced Topology	1
Course 8	ME010203	Numerical Analysis With Python	3
Course 9	ME010204	Complex Analysis	1.75
Course 10	ME010205	Measure Theory And Integration	2
Course 11	ME010301	Advanced Complex Analysis	1.2
Course 12	ME010302	Partial Differential Equations	3
	ME010303	Multivariate Calculus And	
Course 13		Integral Transforms	2.2
Course 14	ME010304	Functional Analysis	3
Course 15	ME010305	Optimization Techniques	2.75
Course 16	ME010401	Spectral Theory	2
Course 17	ME010402	Analytic Number Theory	2.4
Course 18	ME800401	Differential Geometry	2
Course 19	ME800402	Algorithmic Graph Theory	2.5
Course 20	ME800403	Combinatorics	3
Course 21	ME010403	Dissertation	3
Course22	ME010404	Comprehensive Viva-Voce	2



- Low attainment in the courses Basic Topology, Advanced Abstract Algebra, Advanced Topology, Advanced Complex Analysis have to be improved by providing remedial sessions.
- Formulate strategies for enhancing the learning outcomes of second semester coursesadvanced abstract algebra, advanced topology, numerical analysis with python, complex analysis by incorporating student centered teaching methods
- The performance in viva can be improved in general by conducting debates and seminars for students

Analysis of PSO Attainment

		PSO
PSO No	PSO	Attainment
		Value
PSO1	Solve problems logically (Create)	2.17
PSO2	Apply graphical procedures to solve real life problems (Apply)	2.37
PSO3	Analyse mathematical situations with abstract thinking (Analyse)	2.14
PSO4	Adapt logical approach and divergent thinking in real life situations	
	(Create)	2.26
PSO5	Apply the theoretical knowledge and skills to identify, investigate and	
	formulate new ideas and concepts (Apply)	2.12

Recommendations:

- Regularly practice problem solving sessions
- Create an atmosphere where students feel supported
- Encourage participative learning
- Regular feedbacks to be provided based on student performance.

Analysis of PO Attainment

		PO
PO No	PO's	Attainment
		Value
PO1	Develop Critical thinking and drive for scientific exploration	2.22
PO2	Gain in-depth understanding of the principles and philosophies of the	
	subject	2.20
PO3	Develop research aptitude	2.21
PO4	Acquire data interpretation and problem-solving skills	2.23

YOU FREE PO5	Acquire practical skills in the area of specialization	2.22
PO6	Effective communication. Principles and concepts	2.23
PO7	Enhance employability through application-oriented learning	2.22
PO8	Practice professional and publication ethics thereby improve ethical decision making ability	2.20
PO9	Create drive for leadership, innovation and entrepreneurship	2.21
PO10	Develop positive attitude towards environmental sustainability and inclusivity	2.22

Recommendations:

- Personalized guidance may be provided
- Internship and external project opportunities to be identified
- Assistance to be provided for exam preparation methods
- More activities to be organized by students and more opportunities to be provided for interaction with experts in the field of subjects such as environment, entrepreneurship etc

Report Prepared by : Ms. Anju Mary Mathew (Program Co-ordinator)

Verified by : Dr. Tina Sebastian (OBE Core Committee Member)

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