

BSc MA

MATHEMATICS

2014-2017.

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Sl. No.	Reg. No.	Name	Project Topic
1.	GD14CMSR01	Akshnu Krishnan. P.	Ideals and Factor rings
2.	GD14CMSR02	Anusha. K.	Quotient spaces
3.	GD14CMSR03	Aswani. K. V.	Normed spaces and Inner product spaces
4.	GD14CMSR04	Athina Radhakrishnan	Ideals and Factor rings
5.	GD14CMSR05	Deepa. K. K.	coloring and planar graphs in graph theory
6.	GD14CMSR06	Alamritha. P. V.	Power series solution of Differential Equations
7.	GD14CMSR07	Alardana. M. V.	Quotient spaces
8.	GD14CMSR08	Poojamma Babu	Normed spaces and Inner product spaces
9.	GD14CMSR09	Amina. P. P.	Power series solution of Differential Equations
10.	GD14CMSR10	Amrutha. N. J.	Normed spaces and Inner product spaces
11.	GD14CMSR11	Anulakshmi. K. K.	coloring and planar graphs in graph theory
12.	GD14CMSR12	Athira. V. P.	coloring and planar graphs in graph theory
13.	GD14CMSR13	Dina. K. V.	Power series solution of Differential Equations
14.	GD14CMSR14	Geethika. P.	coloring and planar graphs in graph theory
15.	GD14CMSR15	Harsha Chopala Krishnan	Power series solution of Differential Equations
16.	GD14CMSR17	Rangitha. P.	Normed spaces and Inner product spaces
17.	GD14CMSR19	Hari Krishnan. D.	Quotient spaces
18.	GD14CMSR20	Jishnu. M.	Ideals and Factor rings
19.	GD14CMSR21	Prithviraj. K.	Ideals and Factor rings
20.	GD14CMSR22	Sayanthraj. K. V.	Quotient spaces

Sl. No.	Reg. No	Name	Project Topic
1	GDISCMSR 01	Dhanusha . V . V .	Banach space
2	GDISCMSR 02	Hansha murali . K .	measure on the Real line
3	GDISCMSR 03	Hansdharshan . K .	measure on the Real line
4	GDISCMSR 04	Athira . K .	The Sylow Theorems
5	GDISCMSR 05	Athira . P . V .	Measure on the Real line
6	GDISCMSR 06	Aartha . V . K .	The Sylow Theorems
7	GDISCMSR 07	Kavya . B . P .	Banach Space
8	GDISCMSR 08	Ujma . K .	The Sylow Theorems
9	GDISCMSR 09	Adarsh . T . M .	The Sylow Theorems
10	GDISCMSR 10	Arsha . Elias	Banach space
11	GDISCMSR 11	Chandhan . P .	measure on the Real line
12	GDISCMSR 12	Sarada . T . V .	Banach space

Sl. No.	Reg No.	Name of Student	Project Topic
1	AD16CMSR01	Akhila Raj	Rooted Trees
2	AD16CMSR02	Athira P.V.	Numbers of Special Form
3	AD16CMSR03	Amsha M.	Congruence and Arithmetic Function
4	AD16CMSR04	Sahana A.P.	Rooted Trees
5	AD16CMSR05	Sukanya Suki P.T.	Difference Equations
6	AD16CMSR06	Swapna P.V.	Numbers of Special Form
7	AD16CMSR07	Suvarna P.V.	Congruence and Arithmetic Function
8	AD16CMSR08	Syamili P.	Rooted Trees
9	AD16CMSR09	Vansha K.	Difference Equations
10	AD16CMSR10	Irene Maria	Numbers of Special Form
11	AD16CMSR11	Mavis Rose George	Congruence and Arithmetic Function
12	AD16CMSR12	Neelima T.V.	Difference Equations
13	AD16CMSR13	Sreya Rajeev	Difference Equations
14	AD16CMSR14	Vinoda Vijayan K.	Numbers of Special Form

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Sl No	Reg No	Name of Student	Project Topic	
1	GD17MSR01	Aiswarya. K.V.	Elliptic function	in Complex Analysis
2	GD17MSR02	Nishitha Mohanan	Boolean Algebra	
3	GD17MSR03	Sujata Surendran. M.K.	Inner product	space
4	GD17MSR04	Swathi. V. Kamath	Matrix and Vector	space associated with Graph
5	GD17MSR05	Muhammed Hussain	Power series solution	and special Functions
6	GD17MSR06	Amrutha. P.P.	Inner product space	
7	GD17MSR07	Pragha. P.T	Inner product space	
8	GD17MSR08	Arjati. E.	Boolean algebra	
9	GD17MSR09	Aparna Sibi	Boolean algebra	
10	GD17MSR10	Charanya. V.P.	Elliptic function in	Complex Analysis
11	GD17MSR11	Amrutha Raghav	Elliptic function in	Complex Analysis
12	GD17MSR12	Sandra. M.V.	Elliptic function in	Complex Analysis
13	GD17MSR13	Sanya. K.K.	Boolean algebra	
14	GD17MSR14	Sreelakshmi. P.V.	Matrix and Vector	space associated with graph
15	GD17MSR15	Akshay Krishna	Matrix and Vector	space associated with graph
16	GD17MSR16	Albin Kurian Kase	Matrix and Vector	space associated with graph

Sl. No.	Reg. No	Name of the student	Project Topic
1	GDISCHSR 01	Aswathi. P	Ring homomorphism and ideals
2	02	Aswathy. K. N	Markov and Decision Analysis
3	03	Athira. C. V	Planar graphs.
4	04	Athira Rajiv. K	Ring Homomorphisms
5	05	chithra Unni ^o	Graph colouring
6	06	Devika. A	Graph colouring
7	07	Jyothilakshmi. S	Markov and Decision Analysis
8	08	Maria Mathew	Markov and Decision Analysis
9	09	Parvathi chandra	Markov and Decision Analysis
10	10	Reshmi. K. V	Planar graphs
11	11	Subhada Mohan	Graph colouring
12	12	Theertha. K	Ring Homomorphisms and ideals
13	13	Athul Prakash	Fibonacci Numbers
14	14	Hariprasad. N. M	Extension fields
15	15	Haris. R. P	Extension fields
16	16	Krishna Prasad	Extension fields
17	17	Unnikrishnan. C	Extension fields
18	18	Aiswarya	Fibonacci Numbers
19	19	Aiswarya. K. P	Banach Space
20	20	Mellisa Joseph	Fibonacci Numbers
21	21	Remya Mohanan. P	Planar graphs
22	22	Sneha. Joy	Graph Colouring
23	23	Akshay. B. P	Banach space.
24	24	Devaroop. P.	Planar graphs
25	25	Jithin. C	Ring Homomorphism and ideals
26	26	Shinoy. T. V	Fibonacci Numbers

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Sl. No	REG. NO	NAME OF STUDENT	PROJECT	TOPIC
1	B6PSMM1801	MIDHUN DILIP	LIE GROUPS	VARIATIONS
2	B6PSMM1802	RISHIKESH. K. K.	CALCULUS OF	USION AND BIG OH NOTATION
3	B6PSMM1803	AKSHAYA. P.	GENERALIZED CONVOL	MS
4	B6PSMM1804	ASHIRA CHANDRAN	BI LINEAR FOR	THEORY
5	B6PSMM1805	HARSHA. R.	QUEUEING	OPERATORS IN HILBERT SPACE
6	B6PSMM1806	LAKSHMI. K.	UNBOUNDED LINEAR	GROUPS AND THEIR CHARACTERS
7	B6PSMM1807	LIJINA. V.	FINITE ABELIAN G	THEORY
8	B6PSMM1808	NIMISHA. C.	FUZZY SET	C^* -ALGEBRA
9	B6PSMM1809	SHARANYA. P. V.	C^* -ALGEBRA	BOUNDED SELF ADJOINT
10	B6PSMM1810	SWATHI. M.	SPECTRAL THEORY OF LINEAR OPERATO	RS

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2017-2019.

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Sl No	Roll No	Name of the Student	Project Topic	
1	B7Bmm1801	Aishwarya Chandran	Flow and potential in	networks
2	B7Bmm1802	Arjunya S. Naidu	Topological vector spaces	
3	B7Bmm1803	Akhila Anna Babu	Markov process	
4	B7Bmm1804	Akhila Krishnan P.V.	Magic graph	
5	B7Bmm1805	Akhila Radhakrishnan	Introduction to hypergraph	
6	B7Bmm1806	Deepa K.K.	Fixed point theory and	applications
7	B7Bmm1807	Disha K.V.	Signed measure	
8	B7Bmm1808	Namitha P.V.	Probability theory	
9	B7Bmm1809	Nijisha C.	Banach algebras	
10	B7Bmm1810	Safara M.K.	Fourier and wavelet analysis	
11	B7Bmm1811	Sreeshna E.P.	Semigroup theory	

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Sl.No	Reg.No.	Name of Student	Project Topic	
1	B8PSMM1801	Abhina . K.B	Numbers of special form	
2	B8PSMM1802	Amma . P.P.	Lattice theory	
3	B8PSMM1803	Anjana . C .	Connectivity in topological	vector space
4	B8PSMM1804	Aswathi . K.	Coding Theory	
5	B8PSMM1805	Chaitra . S. Nambesan	endowments on $\mathbb{Z}$	
6	B8PSMM1806	Haritha . V.K.	Solvable groups	
7	B8PSMM1807	Jamuna . P.V	Topological group and	Haar Measure
8	B8PSMM1808	Madhura . A.	Frames in finite dimensional	inner product space
9	B8PSMM1809	Nithya . C.R.	Banach lattice and characteris	sation of Invariant subspace
10	B8PSMM1810	Raveena . M.	Fibonacci Number and The	Golden Ratio
11	B8PSMM1811	Rehna . P.	Complex C^* -algebras	
12	B8PSMM1812	Rimma . K.V.	On Borel Measure and	Complex Measure
13	B8PSMM1813	Shreya . M.	Fuzzy Topology	
14	B8PSMM1814	Sisira . T.C.	Unitary Spaces	
15	B8PSMM1815	Sreya . S. Alex	Some properties of Fuzzy	matrices
16	B8PSMM1816	Sreepriya . M.A	Introduction to Pseudo	primes
17	B8PSMM1817	Thandusree . Y.V.	Quadratic forms	

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MATHS 2019-2021

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Sl. No.	Reg. No.	Name of the Student	Project Topic	
1	B9BMM1801	Aishwarya T. Nair	Generalized convolution and	Big Oh notation
2	B9BMM1802	Akhila E.	Semigroups	
3	B9BMM1803	Arathi P.P.	Bilinear Forms	
4	B9BMM1804	Arathi Venugopal	Baire space and space filling	curves
5	B9BMM1805	Arutha A.	A study on catalan num	bers
6	B9BMM1806	Arutha K.P.	Real C^* -Algebra	
7	B9BMM1807	Arutha N.V.	Fuzzy Sets	
8	B9BMM1808	Anya K. Bhaskar	Algebraic Graph Theory	
9	B9BMM1809	Athira P.P.	Ideals and Filters	
10	B9BMM1810	Athira P.V.	A study in soft sets and	soft topology
11	B9BMM1811	Babitha A.V.	A study on transfinite card	inal numbers
12	B9BMM1812	Haritha Mahan	Introduction to Lie Alge	bra
13	B9BMM1813	Lisa Roy	Calculus of Variations	
14	B9BMM1814	Sushrutha S.	Near Rings	
15	B9BMM1815	Shridhar K.M.	2-normed space and 2-inner	product space
16	B9BMM1816	Shrutha P.	Queueing theory	
17	B9BMM1817	Shwetha B.B.	Matrix groups	
18	B9BMM1818	Subhama A.	Topological groups	
19	B9BMM1819	Sulekha Sulekha	A study on spectra	of graphs
20	B9BMM1820	Swapna P.V.	Dynamical systems, chaos	and fractal geometry
21	B9BMM1821	Swarna P.V.	Representation theory of finite	groups
22	B9BMM1822	Syamsi P.	convex sets	
23	B9BMM1823	Varsha K.	Functional Equations	



PROJECT REGISTER