

DEPARTMENT OF MATHEMATICAL SCIENCES
COMMON CLASS SCHEDULE: Spring (January-July), 2023
w.e.f. 17th January 2023

T/D	9:10-10:10	10:30-11:30	11:30-12:30	12:30-1:30	2:30-3:30	3:30-4:30	4:30-5:30
MON	MS508 BB R38	MS508(T) BB R38	MS517	MS599 SD R38	MS547 BD R38	MS547(T) BD R38	MS517
	MS408 DH R22	MS416 SS R22	MS406 NDB R22		MS424 AKB,KD (L)		
	MI508 BB R38	MI508(T) BB R38	MI517	MI599 SD R38	MI547 BD R38	MI547(T) BD R38	MI517
	MI419 DH R22	MI416 SS R22	MI408 NDB R22			MD422PKD R21	MD422 PKD R21
	MD318 DK R21	MI318 BPS R34	MI/D314 BKS R34	MI/D314(T) BKS R34	MI/D322 BKS R34	MI320 PKD R21 ED308	MI320 PKD R21 ED303
	MI/D226 DK R21		MI/D222 SP R40	MI/D222(T) SP R40	MI/D218 JB R40	ED204	ED203(P)
	ES103	CI/D102	MI/D106 RKN R21		Lab classes from 1:30 pm		
		MS750					ED107
TUE	MS501 BPS R38	MS517	MS508 BB R38	MS547 BD R38	MS568 DG R38	MS568(T) DG R38	MS517
	CBCS	MS408 DH R22	MS416 SS R22	MS406 NDB R22	CBCS	MS424 AKB,KD (L)	
	MI509 BPS R38	MI517	MI508 BB R38	MI547 BD R38	MI568 DG R38	MI568(T) DG R38	MI517
	MS451 SD R40	MI419 DH R22	MI416 SS R22	MI408 NDB R22	CBCS	MD422 PKD R21	MD422(T) PKD R21
	MI/D322 BKS R34	MI/D316(T)BD R34	MI318 SP R34	MI318(T) SP R34	MD318 DK R21	MI320 PKD R21 ED308(P)	MI320(T) PKD R21 ED307(P)
	DM101	MI/D218 JB R40	MI/D220 MN R40	MI/D220(T)MN R40	MI226 DK R21	ED203	ED204(P)
	MI/D102 SP MI/D104 DK R21	MI/D106 RKN R21	PI/D102		Lab classes from 1:30 pm		
		MS750					ED107
WED	MS552 MH R38	MS501 BPS R38	MS569 PKD R38	MS599 SD R38	MS568 DG R38	MS517	MS517
	CBCS	MS406 NDB R22	MS406(T)NDB R22	MS414 BB R22	CBCS		
	MI552 MH R38	MI509 BPS R38	MI569 PKD R38	MI599 SD R38	MI568 DG R38	MI517	MI517
	MS451 SD R40	MI408 NDB R22	MI408(T) NDB R22	MI418 BB R22	CBCS		
	MI/D314 BKS R34	MI312 DKB R34	MI/D322 BKS R34	MI/D316 BD R34	MD318(T) DK R21	ED307	ED308(P)
	DM101	MI/D224 BB R40	MI/D222 SP R40	MI/D220 MN R40	MI226(T) DK R21	ED204	ED203(P)
	ES103	CI/D102	PI/D102		Lab classes from 1:30 pm		
		MS750					ED107(P)
THU	MS599 SD R38	MS568 DG R38	MS552 MH R38	MS552(T) MH R38	MS547 BD R38	MS569 PKD R38	MS569(T) PKD R38
	MS414 JB R22	MS408 DH R22	MS416 SS R22	MS416(T) SS R22			MS414 BB R22
	MI599 SD R38	MI568 DG R38	MI552 MH R38	MI552(T) MH R38	MI547 BD R38	MI569 PKD R38	MI569(T) PKD R38
	MI418 JB R22	MI419 DH R22	MI416 SS R22	MI416(T) SS R22	MI424 AKB,KD (L)		
	MI/D314 BKS R34	MI/D316 BD R34	MI318 BPS R34	MI312(T) DKB R34	MD318 DK R21	ED307	ED303
	MI/D220 MN R40	MI/D224 BB R40	MI/D224(T) BB R40	MI/D218 JB R24	MI226 DK R21		ED203
	MI/D102(T) SP MI/D104 DK R21	MI/D106(T) RKN R21	ES103		Lab classes from 1:30 pm		
		MS750					ED107(P)
FRI	MS552 MH R38	MS508 BB R38	MS599(T) SD R38	MS569 PKD R38	MS501 BPS R38	MS501(T) BPS R38	MS517
	CBCS	MS408(T) DH R22		MS414(T) JB R22	CBCS		
	MI552 MH R38	MI508 BB R38	MI599(T) SD R38	MI569 PKD R38	MI509 BPS R38	MI509(T) BPS R38	MI517
	MS451(T)SD R40	MI419(T) DH R22		MI418(T) JB R22	CBCS		
	MI/D322 BKS R34	MI/D322 BKS R34	MI/D316 BD R34	MI312 DKB R34	MI/D322 BKS R34	ED308	ED307(P)
	DM101	MI/D218 (T) JB R24			MI/D224 BB R40	MI/D222 SP R40	ED204(P)
	PI/D102	MI/D102 SP MI/D104(T)DK R21	CI/D102	ES103 (1:30-2:30PM)	Lab classes		

T: Tutorial class, A: Additional Class CBCS: Choice Based Credit System (to be chosen from offered subjects outside parent department)

COURSE INSTRUCTORS:		Classrooms
1. Prof. Nayandeep Deka Baruah (NDB)	12. Dr. Deepjyoti Goswami (DG)	R40: Classroom I R38: Classroom II R35: Classroom III R34: Classroom IV R24: Classroom V R22: Classroom VI R21: Conference Hall L: Computing Laboratory
2. Prof. Debajit Hazarika (DH)	13. Dr. Pankaj Kumar Das (PKD)	
3. Prof. Mumun Hazarika (MH)	14. Dr. Jayanta Bora (JB)	
4. Prof. Milan Nath (MN)	15. Dr. Biswajit Das (BD)	
5. Dr. Bhim Prasad Sarmah (BPS)	16. Dr. Anjan Kumar Bhattacharyya (AKB)	
6. Prof. Santanu Dutta (SD)	17. Dr. Krishna Das (KD)	
7. Prof. Dhiren Kumar Basnet (DKB)	18. Dr. Bibhash Bank (BB)	
8. Dr. Shuvam Sen (SS)	19. Dr. Subha Paul (SP)	
9. Dr. Bipul Kumar Sarmah (BKS)		
10. Dr. Rajat Kanti Nath (RKN)		
11. Dr. Debajit Kalita (DK)		
TEACHING ASSISTANTS: All research scholars with Institutional Fellowship/other fellowships.		

COURSES OFFERED

M. Sc. Semester-II

Code	Course Name
MS 406 (4)	Complex Analysis (NDB)
MS 408 (4)	Topology (DH)
MS 414 (4)	Ordinary Differential Equations (JB, BB)
MS 416 (4)	Numerical Analysis (SS)
MS 424 (1)	Computer Lab. (AKB, KD)

Semester-IV

MS 501 (4)	Classical Mechanics (BPS)
MS 508 (4)	Mathematical Methods (BB)
MS 599 (4)	Probability Theory (SD)
MS 547 (4)	Numerical Linear Algebra (BD)
MS 552 (4)	Operator Theory I (MH)
MS 568 (4)	Theory of Distribution and Sobolev Spaces (DG)
MS 569 (4)	Coding Theory-I (PKD)
MS 517*(4)	Project

*For X-grade students

Integrated M.Sc./B.Sc. B.Ed.

Semester-II

MI/D 102 (3)	Mathematics - II (SP)
MI/D 104 (3)	Real Analysis-II (DK)
MI/D 106 (3)	Group Theory (RKN)

Semester-IV

MI/D 218 (4)	Introductory ODE & PDE (JB)
MI/D 220 (4)	Linear Algebra-I (MN)
MI/D 222 (4)	Co-ordinate Geometry (SP)
MI/D 224 (4)	Numerical Methods and Boolean Algebra (BB)
MI 226 (4)	Introductory Topology (DK)

Semester-VI

MI 312 (3)	Ring Theory (DKB)
MI/D 314(4)	Elementary Number Theory (BKS)
MI/D316 (4)	Introduction to Optimization (BD)
MI 318(4)	Elementary Integral transforms and Special Functions (BPS, SP)
MD 318 (4)	Introductory Topology (DK)
MI 320(4)	Elementary Coding and Information Theory (PKD)
MI/D322 (3)	Seminar (BKS-coordinator)

Semester-VIII

MI 416 (4)	Numerical Analysis (SS)
MI 424 (1)	Computer Lab. (AKB, KD)
MI 408 (4)	Complex Analysis (NDB)
MI 418 (4)	Theory of ODE (JB, BB)
MI 419 (4)	Topology (DH)
MD 422(4)	Elementary Coding and Information Theory (PKD)

Semester-X

MI 509 (4)	Classical Mechanics (BPS)
MI 508 (4)	Mathematical Methods (BB)
MI 599 (4)	Probability Theory (SD)
MI 547 (4)	Numerical Linear Algebra (BD)
MI 552 (4)	Operator Theory I (MH)
MI 568 (4)	Theory of Distribution and Sobolev Spaces (DG)
MI 569 (4)	Coding Theory-I (PKD)
MI 517*(4)	Project

*For X-grade students

CBCS

MS 451 (3)	Probability and Statistics (SD)
------------	---------------------------------

Ph.D.

MS 750 (4)	Research Methodology in Mathematical Sciences (NDB, SD, RKN, JB, SS)