

**DEPARTMENT OF MATHEMATICAL SCIENCES**  
**COMMON CLASS SCHEDULE: Spring (January-June), 2026**  
**w.e.f. 19<sup>th</sup> January 2026**

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 PD <b>R38</b>	MS508(T) PD <b>R38</b>	MS599 SD <b>R38</b>	MS587 DG <b>R38</b>	MS547 BD <b>R38</b>	MS547(T) BD <b>R38</b>	MS574 RKN <b>R38</b>
	MS408 DH <b>R22</b>	MS416 DG <b>R22</b>	MS406 NDB <b>R22</b>	Remedial Classes	MS414 JB <b>R22</b>	MS424 KD ( <i>Lab</i> )	
	MI508 PD <b>R38</b>	MI508(T) PD <b>R38</b>	MI599 SD <b>R38</b>	MI587 DG <b>R38</b>	MI547 BD <b>R38</b>	MI547(T) BD <b>R38</b>	MI574 RKN <b>R38</b>
	MI419 DH <b>R22</b>	MI416 DG <b>R22</b>	MI408 NDB <b>R22</b>	Remedial Classes	MI418 JB <b>R22</b>	MD422 PKD <b>R21</b>	MD422 PKD <b>R21</b>
	MSIN/EDMS 308 BKS <b>R34</b>	Minor-VIII MSIN/EDMS 306(Minor)DK/BD <b>R34</b>	MSIN/EDMS 309 MH/DKB <b>R34</b>	MSIN/EDMS 307 DKB <b>R34</b>	MSIN/EDMS 310 SSY <b>R22</b>	Remedial Classes	Remedial Classes
	AEC-IV	Minor-VI MSIN/EDMS 206(Minor)MN <b>R40</b>	MSIN/EDMS 206 (Major) MN <b>R40</b>	EDED202	Remedial Classes	MSIN/EDMS 205 BPS <b>R40</b>	Mentoring session
	AEC-II	MSIN102/EDMS102 RKN <b>R21(A)</b> , JB <b>R121(B)</b>	Physics-II	Biology-II/ EDED102	Lab classes		Mentoring session
		MS781 BPS <b>R24</b>	MS781 BPS <b>R24</b>	MS 768 RKN <b>R24</b>	MS759 SD <b>R24</b>	MS764 DK <b>R24</b>	MS764 DK <b>R24</b>
TUE	MS541 SS <b>R38</b>	MS501 BPS <b>R38</b>	MS552 MH <b>R38</b>	MS552(T) MH <b>R38</b>	Mentoring session	MS587 DG <b>R38</b>	MS574 RKN <b>R38</b>
	CBCS MS451 SD <b>R21</b>	MS408 DH <b>R22</b>	MS416 DG <b>R22</b>	MS406 NDB <b>R22</b>	CBCS	Remedial Classes	Remedial Classes
		MI509 BPS <b>R38</b>	MI552 MH <b>R38</b>	MI552(T) MH <b>R38</b>	Mentoring session	MI587 DG <b>R38</b>	MI574 RKN <b>R38</b>
	CBCS	MI419 DH <b>R22</b>	MI416 DG <b>R22</b>	MI408 NDB <b>R22</b>	CBCS	MD422 PKD <b>R21</b>	MD422(T) PKD <b>R21</b>
	MSIN/EDMS 310 SSY <b>R22</b>	Minor-VIII MSIN/EDMS 306(Minor)DK/BD <b>R34</b>	MSIN/EDMS 309 BKS <b>R34</b>	MSIN/EDMS 306(Major)DK/BD <b>R34</b>	Remedial Classes	MSIN/EDMS 307 DKB <b>R34</b>	Remedial Classes
	Remedial Classes	Minor-VI MSIN/EDMS 206(Minor)MN <b>R40</b>	MSIN/EDMS 206 (Major)MN <b>R40</b>	EDED202	MSIN/EDMS 205 PD <b>R40</b>	MSIN/EDMS 208(P) SSY/AKB ( <i>Lab</i> )	
	MDC-II	Chemistry-II	Physics-II	Biology-II/ EDED102	Lab classes		Remedial Classes
	MS776 JB <b>R24</b>	MS776 JB <b>R24</b>	MS774 DKB <b>R24</b>	MS774 DKB <b>R24</b>	MS764 DK <b>R24</b>	MS781 BPS <b>R24</b>	MS759 SD <b>R24</b>
WED	MS541 SS <b>R38</b>	MS508 PD <b>R38</b>	MS501(T) BPS <b>R38</b>	MS599 SD <b>R38</b>	MS547 BD <b>R38</b>	MS574(T) DKB <b>R38</b>	MS587(T) DG <b>R38</b>
	CBCS MS451 SD <b>R21</b>	MS406 NDB <b>R22</b>	MS406(T)NDB <b>R22</b>	MS414 JB <b>R22</b>	CBCS	MS424 KD ( <i>Lab</i> )	
		MI508 PD <b>R38</b>	MI509(T) BPS <b>R38</b>	MI599 SD <b>R38</b>	MI547 BD <b>R38</b>	MI574(T) DKB <b>R38</b>	MI587(T) DG <b>R38</b>
	CBCS	MI408 NDB <b>R22</b>	MI408(T) NDB <b>R22</b>	MI418 JB <b>R22</b>	CBCS	Remedial Classes	Remedial Classes
	MSIN/EDMS 310 SSY <b>R22</b>	Minor-VIII MSIN/EDMS 306(Minor)DK/BD <b>R34</b>	MSIN/EDMS 308 BKS <b>R34</b>	MSIN/EDMS 308(T)BKS <b>R34</b>	Remedial Classes	Remedial Classes	EDED302
	Remedial Classes	Minor-VI MSIN/EDMS 206(Minor)MN <b>R40</b>	MSIN/EDMS 206 (Major)MN <b>R40</b>	MSIN/EDMS 208 AKB <b>R40</b>	MSIN/EDMS 207(T) DK <b>R34</b>	MSIN/EDMS 205 BPS <b>R40</b>	Remedial Classes
	MDC-II	MSIN102/EDMS102 RKN <b>R21(A)</b> , PKD <b>R121(B)</b>	Physics-II	Chemistry-II	Lab classes		Remedial Classes
			MS774 DKB <b>R24</b> MS761 DG <b>R21</b>	MS774 DKB <b>R24</b> MS761 DG <b>R21</b>	MS0757 PD <b>R24</b> MS 768 RKN <b>R40</b>	MS0757 PD <b>R24</b> MS 768 RKN <b>R40</b>	MS765 BD <b>R34</b>
THU	MS599 SD <b>R38</b>	MS552 MH <b>R38</b>	MS552 MH <b>R38</b>	MS541 SS <b>R38</b>	MS547 BD <b>R38</b>	MS587 DG <b>R38</b>	MS574 DKB <b>R38</b>
	MS408 DH <b>R22</b>	MS416 SS <b>R22</b>	MS414 JB <b>R22</b>	Remedial Classes	Remedial Classes	Remedial Classes	Mentoring session
	MI599 SD <b>R38</b>	MI552 MH <b>R38</b>	MI552 MH <b>R38</b>		MI547 BD <b>R38</b>	MI587 DG <b>R38</b>	MI574 DKB <b>R38</b>
	MI419 DH <b>R22</b>	MI416 SS <b>R22</b>	MI418 JB <b>R22</b>	Remedial Classes	MI424 KD ( <i>Lab</i> )		Mentoring session
	MSIN/EDMS 306(Major)DK/BD <b>R34</b>	Remedial Classes	MSIN/EDMS 309 BKS <b>R34</b>	MSIN/EDMS 307 DKB <b>R34</b>	MSIN/EDMS 310 SSY <b>R22</b>	Remedial Classes	EDED302
	AEC-IV	Remedial Classes	MSIN/EDMS 208 SSY <b>R21</b>	MSIN/EDMS 207 DK <b>R34</b>	SEC-III	SEC-III (P)	
	AEC-II	MSIN102/EDMS102 PKD <b>R21(A)</b> , RKN <b>R121(B)</b>	Biology-II/EDED102	VAC-II	SEC-II	SEC-II(P)	
	MS761 DG <b>R24</b>	MS761 DG <b>R24</b>	MS781 BPS <b>R24</b>	MS765 BD <b>R24</b>	MS0757 PD <b>R24</b>	MS776 JB <b>R34</b>	MS764 DK <b>R24</b> MS776 JB <b>R34</b>
FRI	MS501 BPS <b>R38</b>	MS501BPS <b>R38</b>	MS599(T) SD <b>R38</b>	MS508 PD <b>R38</b>	MS541(T) SS <b>R38</b>	Common Academic Session	
	CBCS MS451 PD <b>R21</b>	MS416(T) SS <b>R22</b>	MS408(T) DH <b>R22</b>	MS414(T) JB <b>R22</b>	CBCS		
	MI509 BPS <b>R38</b>	MI509 BPS <b>R38</b>	MI599(T) SD <b>R38</b>	MI508 PD <b>R38</b>	CBCS		
	CBCS	MI416(T) SS <b>R22</b>	MI419(T) DH <b>R22</b>	MI418(T) JB <b>R22</b>	CBCS		
	MSIN/EDMS 308 BKS <b>R34</b>	Remedial Classes	MSIN/EDMS 309 MH/ DKB <b>R34</b>	MSIN/EDMS 306(Major)DK/BD <b>R34</b>	Mentoring session	EDED302(P)	
	MSIN/EDMS 207(T) DK <b>R22</b>	Remedial Classes	EDED202(P)	EDED202(P)	SEC-III	SEC-III (P)	
	MDC-II	MSIN102/EDMS102 JB <b>R21(A)</b> , RKN <b>R121(B)</b>	Chemistry-II	VAC-II	SEC-II	SEC-II(P)	
	MS765 BD <b>R24</b>	MS765 BD <b>R24</b>		MS 768 RKN <b>R24</b>	MS759 SD <b>R24</b>	MS759 SD <b>R24</b>	MS0757 PD <b>R24</b>

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

COURSE INSTRUCTORS:		Classrooms
1. Dr. Bhim Prasad Sarmah (BPS)	12. Dr. Deepjyoti Goswami (DG)	<b>R40:</b> Classroom I <b>R38:</b> Classroom II <b>R35:</b> Classroom III <b>R34:</b> Classroom IV <b>R24:</b> Classroom V <b>R22:</b> Classroom VI <b>R21:</b> Conference Hall <b>L:</b> Computing Laboratory
2. Dr. Debajit Hazarika (DH)	13. Dr. Pankaj Kumar Das (PKD)	
3. Dr. Nayandeep Deka Baruah (NDB)	14. Dr. Jayanta Bora (JB)	
4. Dr. Munmun Hazarika (MH)	15. Dr. Biswajit Das (BD)	
5. Dr. Santanu Dutta (SD)	16. Dr. Yengkhom Satyendra Singh (SSY)	
6. Dr. Shuvam Sen (SS)	17. Dr. Pradip Debnath (PD)	
7. Dr. Milan Nath (MN)	18. Dr. Anjan Kumar Bhattacharyya (AKB)	
8. Dr. Dhiren Kumar Basnet (DKB)	19. Dr. Krishna Das (KD)	
9. Dr. Bipul Kumar Sarmah (BKS)		
10. Dr. Rajat Kanti Nath (RKN)		
11. Dr. Debajit Kalita (DK)		
<b>TEACHING ASSISTANTS:</b>		
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)
MS 416 (4)	Numerical Analysis (SS, DG)
MS 424 (1)	Computer Lab. (KD)

### Semester-IV

MS 501 (4)	Classical Mechanics (BPS)
MS 508 (4)	Mathematical Methods (PD)
MS 599 (4)	Probability Theory (SD)
MS 541 (4)	Fluid Mechanics (SS)
MS 547 (4)	Numerical Linear Algebra (BD)
MS 552 (4)	Operator Theory I (MH)
MS 587 (4)	Finite Element Method (DG)
MS 574 (4)	Galois Theory (DKB, RKN)

### Ph.D.

MS0757 (4)	Fuzzy Sets & Fuzzy Logic (PD)
MS759 (4)	Probability Measure, Random Variable and Probability Distribution (SD)
MS761 (4)	Theory of Distributions and Sobolev Spaces (DG)
MS764 (4)	Advanced Matrix Theory (DK)
MS765 (4)	Non-Negative Matrix Theory (BD)
MS 768 (4)	Theory of Groups (RKN)
MS 774 (4)	Finite Fields-I (DKB)
MS776 (4)	Topics in Nonlinear and Partial Differential Equations (JB)
MS 781 (4)	General Theory of Relativity and Gravitational Waves (BPS)

### CBCS

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

### Integrated M.Sc./B.Sc. B.Ed. Semester-II

MSIN/EDMS 102 (4)	Mathematics - II (RKN, PKD, JB)
-------------------	---------------------------------

### Semester-IV

MSIN/EDMS 205 (3)	Co-ordinate Geometry (BPS, PD)
MSIN/EDMS 206 (3)	Introductory Linear Algebra (MN)
MSIN/EDMS 207 (3)	Introductory Topology (DK)
MSIN/EDMS 208 (3)	Programming, Algorithm and Mathematical Software (SSY, AKB)

### Semester-VI

MSIN/EDMS 306 (3)	Introduction to Optimization (BD,DK)
MSIN/EDMS 307 (3)	Ring Theory (DKB)
MSIN/EDMS 308 (4)	Elementary Number Theory (BKS)
MSIN/EDMS 309 (4)	Analysis-II (MH, DKB, BKS)
MSIN/EDMS 310 (4)	Elementary Integral transforms and Special Functions (SSY)

### Semester-VIII

MI 416 (4)	Numerical Analysis (SS, DG)
MI 424 (1)	Computer Lab. (KD)
MI 408 (4)	Complex Analysis (NDB)
MI 418 (4)	Theory of ODE (JB)
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 (PD)
MI 599 (4)	Probability Theory (SD)
MI 547 (4)	Numerical Linear Algebra (BD)
MI 552 (4)	Operator Theory I (MH)
MI 587 (4)	Finite Element Method (DG)
MI 574 (4)	Galois Theory (DKB, RKN)