



**OFFICE OF THE CONTROLLER OF EXAMINATIONS
DIBRUGARH UNIVERSITY :: DIBRUGARH :: ASSAM**

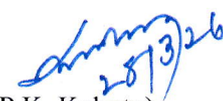
No. DU/Exam/Ph.D. Course Work /Mathematics/2026/23

Date: 28.03.2026

PROGRAMME

Ph.D. Pre-Registration Course Work (Mathematics) Examinations, 2026

Date/Day	Time	Paper Code & Title
23/04/2026 (Thursday)	11:00 am - 12:30 pm	<u>Course – I (Core)</u> Research Methodology
24/04/2026 (Friday)	11:00 am - 02:00 pm	<u>Course – II (Optional)</u> Group B: Linear Algebra and Real Analysis Group C: Scientific and Engineering Computations
28/04/2026 (Tuesday)	11:00 am - 02:00 pm	<u>Course – III (Optional)</u> Group A : Advanced Fluid Dynamics with Magnetohydrodynamics Group B : Cooperative Games and its Applications to Networks Group C : Fuzzy Sets and Fuzzy Logic Group D : Mathematical Theory of Evidence Group E : Theoretical Plasma Dynamics Group F : Traffic Theory and Graph Measures Group G : Introduction to Mathematical Biology Group H : Advanced Functional Analysis Group I : Advanced Computational Fluid Dynamics Group J : History of Indian Mathematics Group K : Finite Element Methods for PDEs Group L : Chemical Graph Theory
30/04/2026 (Thursday)	11:00 am - 01:00 pm	Research and Publication Ethics (RPE) (Central exam)
06/05/2026 (Wednesday)	11:00 am - 02:00 pm	<u>Course - IV</u> Assignment (Presentation & Submission)


(Dr. P.K. Kakoty)

Controller of Examinations
Dibrugarh University

Copy to:

1. The Vice-Chancellor, Dibrugarh University for favour of information.
2. The Registrar, Dibrugarh University for favour of information.
3. The Head, Dept. of Mathematics, DU for information & circulation among the scholars.
4. The JCoE 'C'/DCoE 'A', 'B' i/c. DU for information.
5. The Senior Programmer, DU with a request to upload in the Dibrugarh University Website.
6. Office File.


(Dr. P.K. Kakoty)

Controller of Examinations
Dibrugarh University