

KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

("A++" Grade NAAC Accredited)

Date-sheet for the M.Sc. Mathematics IV Semester Examinations, May/June, 2026.

(THEORY EXAMINATION)

Examination Centre : As mentioned in Admit Card

Time of Examination : 9.30 A.M. (MORNING SESSION)

DATE	SUBJECT AND PAPER
	IV Semester (NEP)
6-May-2026	M24-MAT-401:Partial Differential Equations (NEP)
11-May-2026	M24-MAT-402:Mechanics and Calculus of Variation (NEP)
15-May-2026	M24-MAT-403:Advanced Complex Analysis (NEP)
15-May-2026	M24-MAT-404:Algebraic Number Theory (NEP)
15-May-2026	M24-MAT-405:General Measure & Integration Theory (NEP)
15-May-2026	M24-MAT-406:Mathematical Aspects of Seismology (NEP)
20-May-2026	M24-MAT-407:Advanced Discrete Mathematics (NEP)
20-May-2026	M24-MAT-408:Advanced Functional Analysis (NEP)
20-May-2026	M24-MAT-409:Advanced Fluid Mechanics (NEP)
20-May-2026	M24-MAT-410:Boundary Value Problems (NEP)
26-May-2026	M24-MAT-411:Bio Mathematics (NEP)
26-May-2026	M24-MAT-412:Fourier and Wavelet and Analysis (NEP)
26-May-2026	M24-MAT-413:Linear Programming (NEP)
26-May-2026	M24-MAT-414:Non Commutative Rings (NEP)
	IV Semester (Non NEP)
6-May-2026	MMATH 21-401 : Mechanics and Calculus of Variations (CBCS LOCF)
6-May-2026	Paper MM-507: General Measure & Integration Theory (Non CBCS)
11-May-2026	MMATH 21-402: Partial Differential Equations (CBCS LOCF)
11-May-2026	Paper-MM-508: Partial Differential Equations (Non CBCS)
15-May-2026	MMATH 21-406 : Algebraic Number Theory (CBCS LOCF)
15-May-2026	MMATH 21-408 : Mathematical Aspects of Seismology (CBCS LOCF)
15-May-2026	Paper-MM-509 Opt.(i) Mechanics of Solids-II (Non CBCS)
15-May-2026	Paper-MM-509 Opt.(ii) Difference Equations-II (Non CBCS)
15-May-2026	Paper-MM-509 Opt.(iii)Algebraic Number Theory (Non CBCS)
15-May-2026	Paper-MM-509 Opt.(iv) Mathematics for Finance & Insurance (Non CBCS)
20-May-2026	MMATH 21-409 : Advanced Discrete Mathematics (CBCS LOCF)
20-May-2026	MMATH 21-410 : Advanced Functional Analysis (CBCS LOCF)
20-May-2026	MMATH 21-412 : Boundary Value Problems (CBCS LOCF)
20-May-2026	Paper-MM-510 Opt.(i) Fluid Mechanics-II (Non CBCS)
20-May-2026	Paper-MM-510 Opt.(ii) Boundary Value Problems (Non CBCS)
20-May-2026	Paper-MM-510 Opt.(iii) Non-Commutative Rings (Non CBCS)
20-May-2026	Paper-MM-510 Opt.(iv) Advanced Discrete Mathematics (Non CBCS)
26-May-2026	MMATH 21-413 : Bio-Mathematics (CBCS LOCF)
26-May-2026	MMATH 21-415 : Linear Programming (CBCS LOCF)
26-May-2026	Paper-MM-511 Opt.(i) Mathematical Aspects of Seismology (Non CBCS)
26-May-2026	Paper-MM-511 Opt.(ii) Dynamical Systems (Non CBCS)
26-May-2026	Paper-MM-511 Opt.(iii) Operational Research (Non CBCS)
26-May-2026	Paper-MM-511 Opt.(iv) Fuzzy Sets & Applications-II (Non CBCS)
26-May-2026	Paper-MM-511 Opt.(iv) Wavelets (Non CBCS)

- NOTES :
- 1 On getting a question-paper and before answering it, the candidates must check up and ensure that they have been supplied with the correct question-paper. If the question-paper is not correct they should bring the same to the notice of the Invigilator. Complaints in this regard after the examination shall not be entertained.
 - 2 Electronics gadgets such as pagers, Cell phone and Programmable Calculators etc. are not allowed in the Examination Hall.
 - 3 No extra answer-sheet will be provided.