



Day & Date	Time	Subject	Paper
Monday 23-02-2026	10:00 AM TO 01:00 PM	MAT6.5DCCT302	DIFFERENTIAL EQUATIONS
Wednesday 25-02-2026	10:00 AM TO 01:00 PM	MAT6.5DCET303	GENERAL TOPOLOGY
Friday 27-02-2026	10:00 AM TO 01:00 PM	MAT6.5DCET311	MATHEMATICAL MODELLING-I
Friday 27-02-2026	10:00 AM TO 01:00 PM	MAT6.5DCET312	MATHEMATICAL STATISTICS-I
Thursday 05-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET304	RELATIVISTIC MECHANICS
Friday 06-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET305	DYNAMICS OF RIGID BODIES-I
Saturday 07-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET306B	CONTINUUM MECHANICS-I
Saturday 07-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET306A	HYDRO DYNAMICS
Monday 09-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET307	OPERATIONS RESEARCH
Tuesday 10-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET308A	PRORAMMING IN C++
Wednesday 11-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET309	GENERALIZED HYPEDRGEOMETRIC FUNCTION
Thursday 12-03-2026	10:00 AM TO 01:00 PM	MAT6.5DCET310	DISCRETE MATHEMATICS

Note:

1. No guarantee is given to the candidates regarding the order of question papers.
2. Complaints against papers, if any, should be submitted through the Centre Superintendent concerned, so as to reach the University within a week from the date of the exam, after which no complaint will be entertained.

31 Jan 2026, Saturday 7:08 PM
BIKANER

Controller of Examination