## KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956)

("A++" Grade NAAC Accredited)

## Date-Sheet for the M.Sc. Engineering Physics (5Yrs) VI, VIII & X Semester (CBCS Scheme for IIHS Candidates only) Examinations, May/June, 2025.

## (THEORY EXAMINATION)

Examination Centre : As mentioned in Admit Card

DATE	SUBJECT & PAPER
	M.Sc Engg. Physics 6th Semester (01-30 PM Evening Session)
8-May-2025	EP-602(A): Digital and Analog Circuits & Instrumentation (CBCS)
16-May-2025	EP-601(B): Elements of Modern Physics (CBCS)
17-May-2025	CH-601(A): Applied Physical Chemistry (Theory) (CBCS)
20-May-2025	CH-602(B): Nuclear Chemistry, Organosulphur Compunds and Catelysis (Theory) (CBCS)
21-May-2025	MT-601(B): Mathematics : Complex Analysis (CBCS)
22-May-2025	MT-602(A): Mathematics : Linear Programming (CBCS)
23-May-2025	SEC-601(B): Chemistry Lab-Maintenance and Handling (CBCS)
	M.Sc Engg. Physics 8th Semester (01-30 PM Evening Session)
9-May-2025	Paper-EP-801: Engineering Statistical Mechanics (CBCS)
12-May-2025	Paper-EP-802: Quantum Mechanics-II (CBCS)
14-May-2025	Paper-EP-803: Nuclear Engineering Physics (CBCS)
19-May-2025	Paper-EP-804: Spectroscopy of Atoms and Moleculas (CBCS)
	M.Sc Engg. Physics 10th Semester (01-30 PM Evening Session)
10-May-2025	Paper-EP-1001: Material Science for Engineers (CBCS)
13-May-2025	Paper-EP-1002: Modern Characterization Techniques (CBCS)
15-May-2025	Paper-EP-1003: Modern Medical Imaging Systems (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.

KURUKSHETRA 9-Apr-2025 CONTROLLER OF EXAMINATIONS