KURUKSHETRA UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act XII of 1956) ("A+" Grade NAAC Accredited)

Date-Sheet for the M.Sc. Environmental Science & M.Tech. Energy & Environmental Management I & III **SEMESTER Examinations, December, 2023.**

(THEORY EXAMINATION)

Examination Centre : As mentioned in Admit Card

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

DATE	SUBJECT & PAPER
	M.Sc. Environmental Science I Semester
12-Dec-2023	Paper- MES-101: The Biophysical Environment
15-Dec-2023	Paper- MES-102: Environmental Chemistry
19-Dec-2023	Paper- MES-103: Ecology & Ecosystem Dynamics
22-Dec-2023	Paper- MES-104: Environmental Modelling & Statistics
	M.Sc. Environmental Science III Semester
11-Dec-2023	MES-301, Environmental Biotechnology
14-Dec-2023	MES-302, Remote Sensing and GIS
18-Dec-2023	MES-303, Ecotoxicology and Environmental Health
21-Dec-2023	MES-304, (EL-1A) Environmental Planning Policy and Law
21-Dec-2023	MES-304, (EL-1B) Waste Management
	M.Tech. Energy & Environmental Management I Semester
12-Dec-2023	Paper-MEMT-101: Ecology and System Analysis
15-Dec-2023	Paper-MEMT-102: Energy Resources and Management
19-Dec-2023	Paper-MEMT-103: Energy and Climate Change
22-Dec-2023	Paper-MEMT-104: Research Techniques and Quantitative Methods
	M.Tech. Energy & Environmental Management III Semester
11-Dec-2023	Paper-MEMT-301 (EL-1A): Energy Conservation and Efficient Systems
14-Dec-2023	Paper-MEMT-302 (EL-2B): Energy from Waste

NOTES: On getting a question-paper and before answering it, the candidates must check up and ensure that they have 1 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 19-Oct-2023

CONTROLLER OF EXAMINATIONS