

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

Date-Sheet for the M.Sc. Environmental Science Ist SEMESTER and M.Tech. Energy & Environmental Science Ist SEMESTER Examinations commencing w.e.f. 05-04-2021.

(THEORY EXAMINATION)

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

DATE	SUBJECT & PAPER
	M.Sc. Environmental Science I Semester
5-Apr-2021	Paper- MES-101: The Biophysical Environment (wef 2020-21 CBCS)
5-Apr-2021	Paper- MES-101: The Biophysical Environment (wef 2016-17 CBCS Syll.)
8-Apr-2021	Paper- MES-102: Environmental Chemistry (wef 2020-21 CBCS)
8-Apr-2021	Paper- MES-102: Environmental Chemistry (wef 2016-17 CBCS Syll.)
12-Apr-2021	Paper- MES-103: Ecology & Ecosystem Dynamics (wef 2020-21 CBCS)
12-Apr-2021	Paper- MES-103: Ecology & Ecosystem Dynamics (wef 2016-17 CBCS Syll.)
15-Apr-2021	Paper- MES-104: Environmental Modelling & Statistics (wef 2020-21 CBCS)
15-Apr-2021	Paper- MES-104: Environmental Modelling & Statistics (wef 2016-17 CBCS Syll.)
	M.Tech. Energy & Environmental Management I Semester
6-Apr-2021	Paper-MEMT-101: Ecology and System Analysis (wef 2020-21 CBCS Syll)
6-Apr-2021	Paper-MEMT-101: Ecology and System Analysis (wef 2016-17 CBCS Syll)
9-Apr-2021	Paper-MEMT-102: Energy Resources and Management (wef 2020-21 CBCS Syll)
9-Apr-2021	Paper-MEMT-102: Energy Resources and Management (wef 2016-17 CBCS Syll)
13-Apr-2021	Paper-MEMT-103: Energy and Climate Change (wef 2020-21 CBCS Syll)
13-Apr-2021	Paper-MEMT-103: Energy and Climate Change (wef 2016-17 CBCS Syll)
15-Apr-2021	Paper-MEMT-104: Research Techniques and Quantitative Methods (wef 2020-21 CBCS Syll)
15-Apr-2021	Paper-MEMT-104: Research Techniques and Quantitative Methods (wef 2016-17 CBCS Syll)

NOTE : Before attempting the paper, the candidate will ensure that he/she has received the correct question-paper. No complaint for attempting wrong question-paper by the candidate will be entertained later on.

KURUKSHETRA
12-Mar-2021

CONTROLLER OF EXAMINATIONS