हिमाचल प्रदेश केंद्रीय विश्वविद्यालय



Central University of Himachal Pradesh

(Established under Central Universities Act 2009) अस्थाईशैक्षणिकखण्ड ,शाहपुर ,ज़िलाकौंगड़ा ,हिमाचलप्रदेश176206 – Temporary Academic Block, Shahpur ,Distt. Kangra (HP) - 176206

File No.: EES/1-1/P.G/CUHP/20/ 94 - 96

Dated: 27 07 2021

Circular

Mid-Term Examinations for the M.Sc. IInd Semester Students of the following courses will start from 2nd August 2021 as per details given below. The following Faculty Members will conduct their own subject examination by sending the question paper of the students by email and asked them to revert immediately after completion of exam and send the scanned pdf copy of the same answer sheet. The students will submit hard copy of the same to the concerned teacher as per details given below for the smooth conduct on online Mid Term Examination of Regular Students. This circular is issued as per CoE notification no. COE/1-2/CUHP/2021/11728-29 dated 19/07/2021.

Sl. No.	Course Code	Date & Time	Name of the Faculty Member
1.	ENV 428	02.08.2021 (10:00 AM-11:30 AM.)	Prof. Ambrish Kumar Mahajan
2.	ENV 411	03.08.2021 (10:00 AM-11:30 AM.)	Dr. Subhankar Chatterjee
3.	ENV 424	04.08.2021 (10:00 AM-11:30 AM.)	Dr. Anurag Linda
4.	ENV 445	05.08.2021 (10:00 AM-11:30 AM.)	Dr. Dilbag Singh
5.	ENV 535	06.08.2021 (10:00 AM-11:30 AM.)	Dr. Anurag Linda
6.	ENV 432	09.08.2021 (10:00 AM-1:00 AM.)	Dr. Ankit Tondon
7.	ENV 443	10.08.2021 (10:00 AM-11:30 AM.)	Dr. Ankit Tondon
8.	ENV 553	11.08.2021 (10:00 AM-11:30 AM.)	Dr. Dilbag Singh
9.	ENV 422	12.08.2021 (10:00 AM-11:30 AM.)	Dr. Dilbag Singh

Department of Environmental Sciences

Copy to:-

- 1. Concerned Faculty Member and Research Scholarfor information and necessary action.
- 2. The Dean, School of Earth and Environmental Sciences, Central University of Himachal Pradesh, Temporary Academic Block, Shahpur for information.
- 3. The Controller of Examinations, Central University of Himachal Pradesh, Camp Office, Dharamshala for information.

Department of Environmental Sciences