



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय  
Central University of Himachal Pradesh

(Established under Central Universities Act 2009)  
Shahpur, Distt. Kangra, Himachal Pradesh- 176206



File No. :EES/1-1/CUHP/P.G/22/2026

Dated: 17/12/2024

**NOTIFICATION**

**M.Sc. Dissertation Title allotted to M.Sc. Students of session 2022-24.**

S. No	Roll Number	Name of the Student	Title	Faculty Allotted as Supervisor
1.	CUHP22ENV10	KAJAL	Study of Various Factor Responsible For Landslide at Chamba- Bharmaur Section, Chamba District, Himachal Pradesh	Prof. Ambrish Kumar Mahajan
2.	CUHP22ENV14	MOHIT SINGH	A Preliminary analysis of Himachal Pradesh Earthquake data from 190-2022 using QGIS Software	
3.	CUHP22ENV15	NIKITA SHARMA	Review on Soil Characterization of India by using Geophysical Techniques	
4.	CUHP22ENV29	SIMRAN SHARMA	Assessment of Water Quality and Phytoplankton diversity in Mansar Lake Using Enviro- Assessment Techniques	
5.	CUHP22ENV32	KUMARI NIKETA	Study of Landslide Investigation at Soldha Region, District Kangra	
6.	CUHP22ENV03	AMAN KUMAR	E-Waste Management scenario a case study on Seelampur Site	
7.	CUHP22ENV12	KANIKA CHOUDHARY	AMINO ACIDS AND NUTRIENTS RELEASING CAPABILITY OF COW DUNG	
8.	CUHP22ENV13	KANIKA KANDPAL	AN EFFORT TO EXPLORE RARE EARTH IN FLUORESCENT LAMPS	
9.	CUHP22ENV26	SAKSHI	Carbon Credit in Pine Needle Waste Management	
10.	CUHP22ENV02	AKSHITA SHARMA	Projection and Life Cycle Assessment of Waste Mobile Phones in Himachal Pradesh	
11.	CUHP22ENV27	SHACHI PARIHAR	Stability of Curcuminoids In Different Environment	Dr. Dilbag Singh
12.	CUHP22ENV05	ANKITA DEVI	Assessment of Microplastics in soil samples of Dharamshala, HP	
13.	CUHP22ENV09	DEEKSHA BANSRIYA	Antibacterial Activity of Carbon nonmaterial	
14.	CUHP22ENV11	KAMAL DEEP KAUR	SYNTHESIS AND CHARACTERIZATION OF NANOMATERIAL FROM WASTE COCONUT HUSK FOR SUSTAINABILITY AND WASTE MANAGEMENT	
15.	CUHP22ENV19	PRAJVI SHARMA	Electrochemical sensing of lead in water using Nitrogen doped parthenium derived nano porous carbon and Sulphur doped parthenium derived nano porous carbon	
16.	CUHP22ENV30	SORABH DOGRA	Adsorptive Removal of Ofloxacin from Waste Water Through Carbon-Based Nanomaterial	
17.	CUHP22ENV06	APARNA JHA	PHYSICO-CHEMICAL CHARACTERSTICS OF SURFACE WATER OF DRAMMAN KHAD,	



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय  
Central University of Himachal Pradesh

(Established under Central Universities Act 2009)  
Shahpur, Distt. Kangra, Himachal Pradesh- 176206



18.	CUHP22ENV17	NITIKSHA KATIAL	PHYSICO-CHEMICAL CHARACTERSTICS OF SURFACE WATER OF BANER KHAD KANGRA, HIMACHAL PRADESH	Dr. Chinmaya Maharana
19.	CUHP22ENV20	PREETI	physio-chemical characteristics of water of waories Kotli Tehsil of Mandi district, Himachal Pradesh	
20.	CUHP22ENV23	RIYA SHARMA	physio-chemical characteristics of surface water of Rana Khad, Joginder Nagar, Mandi district, Himachal Pradesh	
21.	CUHP22ENV31	SURABHI ATWAL	PHYSICO-CHEMICAL CHARACTERSTICS OF SURFACE WATER OF Kunah Khad, Himairpur, HIMACHAL PRADESH	
22.	CUHP22ENV08	AYUSH SRIVASTAVA	QUANTIFYING THE CO-OCCURRENCE OF HEAT WAVE , PM2.5 AND OZONE OVER DELHI	
23.	CUHP22ENV22	RITIK MEHTA	Study on Water-Soluble ionic Species at Rampur Bushahr, Himachal Pradesh	Dr. Alok Pandey
24.	CUHP22ENV01	AAKASH THAKUR	STUDY OF PARASHAR LANDSLIDE THROUGH GEOSPATIAL TECHNIQUES, MANDI, HIMACHAL PRADESH, INDIA	
25.	CUHP22ENV04	ANGEL SHARMA	Rainfall Trend Analysis and Precipitation-Disaster Linkages of District Kullu (H.P.)	
26.	CUHP22ENV07	ARIF YUMKHAIBAM	Environmental Impact Assessment of Highway Expansion: A Case Study of NH 154 Expansion	
27.	CUHP22ENV24	SACHIN BATISH	Landslide Investigation of Junas, Tissa Chamba, Himachal Pradesh	
28.	CUHP22ENV25	SACHIN RANA	Methodological approaches in studying the Bara Shigri Glacier, Lahaul & Spiti, Himachal Pradesh in the last 25 years (1999-2024)	
29.	CUHP22ENV18	POSHAK	SOURCE APPORTIONMENT OF AEROSOL OVER JAIPUR CITY: USING NOVEL CLUSTER METHOD	

Copy to:-

1. All concerned Faculty Members
2. Notice Board
3. Website

विभागाध्यक्ष, पर्यावरण विज्ञान विभाग  
Dean  
School of Earth & Environmental Sciences  
Central University of Himachal Pradesh  
अस्थायी शैक्षणिक ब्लॉक/Temporary Academic Block  
शाहपुर, कांगड़ा (H.P.)-176206

Dean  
School of Earth & Environmental Sciences