



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय  
Central University of Himachal Pradesh

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



आज़ादी का  
अमृत महोत्सव

File No. :EES/1-1/CUHP/P.G/21/ 2021

Dated:

**NOTIFICATION**

**M.Sc. Dissertation Title allotted to M.Sc. Students of session 2021-23.**

Sr. No.	Roll Number	Name of the Student	Title	Faculty Allotted as Supervisor
1.	CUHP21ENV03	ANJALI PAUL	Impact Tourism on Dharamshala With Special References to Environmental Aspects: A case study	Prof. A. K. Mahajan
2.	CUHP21ENV08	DIKSHA KOUNDAL	To understand the applications of ambient Noise easurements techniques at few selected sites of shahpur, kangra, Himachal Pradesh	
3.	CUHP21ENV10	KAJAL KAPOOR	Review of Flash Flood History in Himachal Pradesh	
4.	CUHP21ENV11	KOMAL SOHAL	Ethnobotanical exploration of medicinal plans among locals around CUHP campus Shahpur, Kangra HP	
5.	CUHP21ENV19	PRIDHI BISHT	Physicochemical Parameters of soil of Different Land use of Village Datwar, District Mandi, Himachal Pradesh	
6.	CUHP21ENV20	PRIYA	Landslide Monitoring in Dharamshala Region Himachal Pradesh	
7.	CUHP21ENV21	PURVA SHARMA	Homogenization of Earthquake catalogue Using General Orthogonal	
8.	CUHP21ENV04	ANSHUL TAKHI	Determination of Microplastics in Beas River in Nadaun (Kangra) Region	Prof. Deepak Pant
9.	CUHP21ENV05	BHAVNA KUMARI	Comparison of Microplastics (MPS) Sampling Methods in Brahal Khadd Near Kangra Region	
10.	CUHP21ENV07	DEEPIKA KUMARI	Study of Cannabis Sativa Terpene Oil Towards Memory Stimulation	
11.	CUHP21ENV17	PAWAN THAKUR	Occurrence of Microplastics in Hatli River Kangra	
12.	CUHP21ENV29	SHIVANI KUMARI	Lantana Camara as Natural Pesticides for Fruit Flies	
13.	CUHP21ENV32	VIKAS KUMAR	Extraction and Characterisation of stinging nettle grass towards in possible application of anticonvulsant drug detoxification	Dr. Alok Kumar Pandey
14.	CUHP21ENV01	ABHINAV DHIMAN	Detection- Apportionment-Attribution of Long Term nonlinear trends in different sections of ozone column over tropical region	
15.	CUHP21ENV06	BISHAKHA BHARTI	Study on condensed Atmospheric Water Chemistry at Kangra Himachal Pradesh	
16.	CUHP21ENV16	NEELAM KUMARI	A study on the Heat-Wave Induced Increase in the Surface Ozone Levels over North- Western Indo-Gangetic Plains	
17.	CUHP21ENV18	POOJA KUMARI	Analysis of short term Variation of Ambient Visiblity in Amritsar	
18.	CUHP21ENV23	RUPALI	A study on Water Soluble Ionic Species	

हिमाचल प्रदेश केंद्रीय विश्वविद्यालय  
Head, Department of Environmental Sciences,  
हिमाचल प्रदेश केंद्रीय विश्वविद्यालय  
Central University of Himachal Pradesh  
अस्थायी शैक्षणिक ब्लॉक/Temporary Academic Block  
शहपुर, कांगड़ा जिला, हिमाचल प्रदेश-176206



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय  
Central University of Himachal Pradesh

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



आज़ादी का  
अमृत महोत्सव

			Outdoor Environments of District Kangra, Himachal Pradesh	
19.	CUHP21ENV24	SACHIDANAND SHARMA	A study of Aerosol Acidity and Aerosol Liquid Water Content of Secondary Inorganic Aerosols at an Urban Location in north Western Himalayan (NWH) Region	1
20.	CUHP21ENV33	NIDHI PATIAL	Study of Winter-Time Rain Water Chemistry over Kangra, Himachal Pradesh	
21.	CUHP21ENV22	ROBIN CHAUHAN	A PRELIMINARY STUDY OF GEOMORPHOLOGICAL FEATURES OF JANKAR CHHU GLACIER, BHAGA BASIN HIMACHAL PRADESH	Dr.Anurag Linda
22.	CUHP21ENV25	SACHIN DEV SINGH	Identification of cryoconites over Indian Glaciers:- A review and source estimation using HYSPLIT.	
23.	CUHP21ENV26	SAKSHI	Study of Water Quality by Using Remote Sensing, A case study of Gobind Sagar Lake Una & Bilaspur, Himachal Pradesh	
24.	CUHP21ENV27	SALMA		
25.	CUHP21ENV30	SHRADHA SHARMA	Estimation of Surface Ice Velocity of in Ravi Basin Glaciers, Himachal Pradesh, Using Remote Sensing	
26.	CUHP21ENV31	TANUJA CHOUDHARY	Morphometric analysis of Neugal watershed, Beas river basin, Kangra H.P	
27.	CUHP21ENV34	SMRITI RANA	Study of various factors responsible for recent landslide at Kamla,Chamba District, Himachal Pradesh .	
28.	CUHP21ENV09	JYOTI	Thiourea Functionalized Microporous Material Derived from Coconut Husk for the Efficient Detection and Removal of Ofloxacin in Waste Water	Dr. Dilbag Singh
29.	CUHP21ENV12	MADHU	Sulfur Functionalized activated Carbon Derived from Parthenium hysterophorus for Electrochemical sensing of Dopamine	
30.	CUHP21ENV13	MANISH KUMAR	Mycoremediation by Stipe Myceliu of Pleurotus Ostreastus	
31.	CUHP21ENV14	MANJEET SINGH		
32.	CUHP21ENV15	MANPREET	Carbonization of Plastic Waste at Different Temperature Range	

Copy to:-

1. All concerned Faculty Members
2. Notice Board

विभागाध्यक्ष,  
Head, Department of Environmental Sciences  
हिमाचल प्रदेश विश्वविद्यालय  
Dean  
School of Earth & Environmental Sciences  
अस्थायी शैक्षणिक ब्लॉक/Temporary Academic Block  
शाहपुर, कांगड़ा (हि.प्र.)/Shahpur, Kangra (H.P.)-176206

Dean