



Central University of Himachal Pradesh

(ESTABLISHED UNDER CENTRAL UNIVERSITIES ACT 2009)

Dharamshala, Himachal Pradesh-176215



NAAC Criterion-I

Key Indicator – 1.3.4

List of students undertaking the field projects

1.3.3 Evidences



**Central University of Himachal Pradesh, Dharamshala,
Kangra**



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय

(शाहपुर परिसर, डाक घर शाहपुर, जिला कांगड़ा - 176206)

Central University of Himachal Pradesh

Shahpur Campus, P.O. Shahpur, District Kangra, Himachal Pradesh-176206

Date:- 27/03/2023

File no. EES/1-1/PG//CUHP/20/1072

Notification

The Following Students of M.Sc. Environmental Sciences completed of M.Sc. Dissertation (course code 575a) in the session 2020-2022 of the under following supervisors .

SL. NO	ROLL NO.	NAME OF STUDENT	DISSERTATION TITLE	SUPERVISOR
1.	CUHP20ENV02	ANJALI	Site characterization of Chandigarh using Geophysical Techniques.	PROF. AMBRISH KUMAR MAHAJAN
2.	CUHP20ENV03	ANJANA CHOUDHARY	Recent trends in carbon sequestration methods: A Review	DR. DILBAG RANA
3.	CUHP20ENV04	ANUJ KAUSHAL	LANDSLIDE MONITORING USING PIEZOMETERS AND INCLINOMETER	DR. ANURAG LINDA
4.	CUHP20ENV05	ARWAZ KHAN	Evaluation of satellite dataset products over Upper Indus basin and Jhelum river basin in North West Himalayan region	DR. ANKIT TANDON
5.	CUHP20ENV06	ASHISH SINGH	HYBRID COMBINATION OF IBUPROFEN AND CANNABINOIDS	PROF. DEEPAK PANT
6.	CUHP20ENV07	BARKHA DEVI	AN EFFORT TOWARDS RE-FABRICATION OF WASTE LITHIUM ION MOBILE PHONE BATTERIES	PROF. DEEPAK PANT
7.	CUHP20ENV08	DEVANSI GUPTA	RECENT SCENARIO OF SOLID WASTE MANAGEMENT STRATEGIES AND ENVIRONMENTAL LEGISLATION IN INDIA; AN OVERVIEW	PROF. DEEPAK PANT
8.	CUHP20ENV010	JYOTI BALA	Detection and quantification of Organophosphate Pesticides in dust samples over Kangra valley in Himachal Pradesh	DR. ANKIT TANDON
9.	CUHP20ENV11	JYOTI THAKUR	Performance Evaluation Of Different Rainfall Products With Ground-Based Observations By Indian Meteorological Department Over Vulnerable Beas And Sutlej River Basins	DR. ANKIT TANDON
10.	CUHP20ENV12	KAJAL THAKUR	SUITABILITY OF GROUNDWATER FLOW MODEL IN WATER RESOURCE MANAGEMENT IN KANGRA REGION HIMACHAL PRADESH	DR. ANURAG LINDA
11.	CUHP20ENV13	KANCHAN NISHAD	Review on atmospheric ammonia: Its sources, spatial variations and effects on environment	DR. DILBAG RANA
12.	CUHP20ENV14	KAPILA DEVI	Evaluation Of Different Satellite Datasets For Rainfall Over Ravi And Chenab River Basins In North-Western Himalayan Region	DR. ANKIT TANDON
13.	CUHP20ENV016	NEHA	Synthesis and characterization of sulfur functionalized reduced graphene oxide from the waste husk of Cocos nucifera	DR. DILBAG RANA
14.	CUHP20ENV017	NITESH KUMAR	A REVIEW OF DIFFERENT ANCIENT AND MODERN METHODS FOR SPRING REJUVENATION	DR. ANURAG LINDA
15.	CUHP20ENV18	PRACHI	A Preliminary Investigation of Long -Term Variability in Surface Ozone, its Precursor and Meteorological Parameters over Punjab region	DR. ANKIT TANDON
16.	CUHP20ENV20	PUSH PA NISHAD	A meta-Analysis based study on PM10 associated water-soluble ionic species over India	DR. ANKIT TANDON

Head, Department of Environmental Sciences
 हिमाचल प्रदेश केंद्रीय विश्वविद्यालय
 Central University of Himachal Pradesh
 अस्थायी शैक्षणिक ब्लॉक/Temporary Academic Block
 शाहपुर, कांगड़ा (हि.प्र.)/Shahpur, Kangra (H.P.)-176206



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय

(शाहपुर परिसर, डाक घर शाहपुर, जिला कांगड़ा १७६२०६)

Central University of Himachal Pradesh

Shahpur Campus, P.O. Shahpur, District Kangra, Himachal Pradesh-176206

17.	CUHP20ENV21	RUPALI SHARMA	A meta-analysis-based study on concentration(s), source(s) and toxicity potential of particulate bound PAHs over India	DR. ANKIT TANDON
18.	CUHP20ENV22	SANGEETA KUMARI	ASSESSMENT OF PHYSICAL PARAMETERS OF SPRING WATER OF SALOL DISTRICT KANGRA	DR. ANURAG LINDA
19.	CUHP20ENV23	SHABNAM	INTERACTION OF STINGING NETTLE WITH ITS ALLOTROPIC COUNTERPART FOR PROSTATEL, DIURETIC AND ANTIINFLAMATORY ACTIVITY	PROF. DEEPAK PANT
20.	CUHP20ENV24	SHEIKH HESNIN HEDAYET	HYBRID COMBINATION OF TERPENES FROM CANNABIS WITH ANTIDEPRESSANT DRUGS(ALPRAZOLAM AND ESCITALOPRAM	PROF. DEEPAK PANT
21.	CUHP20ENV25	SHIVANI	ESTIMATION OF SNOW COVER DISTRIBUTION IN GHAJ WATER SHED USING SENTINEL 2A SATELLITE DATA	DR. ANURAG LINDA
22.	CUHP20ENV26	SHIWANGI RATHOUR	RECENT TRENDS IN PLASTIC MANAGEMENT: A REVIEW	DR. DILBAG RANA
23.	CUHP20ENV27	SHUBHAM DIWAKAR	Site characterization of Chandigarh using Geophysical Techniques	PROF. AMBRISH KUMAR MAHAJAN
24.	CUHP20ENV28	SHYNA MANHAS	Site characterization of CUHP New Campus- Jadrangal using Ambient Noise Measurement and MSOR	PROF. AMBRISH KUMAR MAHAJAN
25.	CUHP20ENV29	SWATI	A preliminary study of water quality of springs of Kangra district	DR. DILBAG RANA
26.	CUHP19ENV30	SWATI SHARMA	Site characterization of Chandigarh using Geophysical Techniques	PROF. AMBRISH KUMAR MAHAJAN
27.	CUHP19ENV30	TANISHA KUMARI	Site characterization of CUHP New Campus- Jadrangal using Ambient Noise Measurement and MSOR	PROF. AMBRISH KUMAR MAHAJAN

विभागाध्यक्ष, पर्यावरण विज्ञान
Head, Department of Environmental Sciences
हिमाचल प्रदेश केंद्रीय विश्वविद्यालय
Central University of Himachal Pradesh
अस्थायी शैक्षणिक सण्ड/Temporary Academic Block
शाहपुर, कांगड़ा (वि. प्र.)/Shahpur, Kangra (H.P.)-176206