

Central University of Dimachal Dradesh (ESTABLISHED UNDER CENTRAL UNIVERSITIES ACT 2009) Dharamshala, Himachal Pradesh-176215



NAAC Criterion-I

Key Indicator – 1.3.4

3) Report of the Field visit undertaken by students showing Photographs with location and time

1.3.4 Evidences



Central University of Himachal Pradesh, Dharamshala,

Kangra



हिमाचल प्रदेश केंद्रीय विश्वविद्यालय Central University of Himachal Pradesh (Established under Central Universities Act 2009) अस्थाई शैक्षणिक खण्ड, शाहपुर, ज़िला कॉंगड़ा, हिमाचल प्रदेश – 176206 Temporary Academic Block, Shahpur, Distt. Kangra (HP) - 176206 Website: www.cubimachal.ac.in

FIELD Visit of students of Environmental Sciences of central University of Himachal Pradesh

Geological Field visit of students in 2017 along Dharamkot and Manjhi Khad section different geological units

Students of Environmental Sciences doing field work in Dharamshala region for their dissertation work.



Environmental Science students doing landslide investigation in Soldha Village in August 2014







Environmental Science students doing landslide investigation in Soldha Village in August 2014

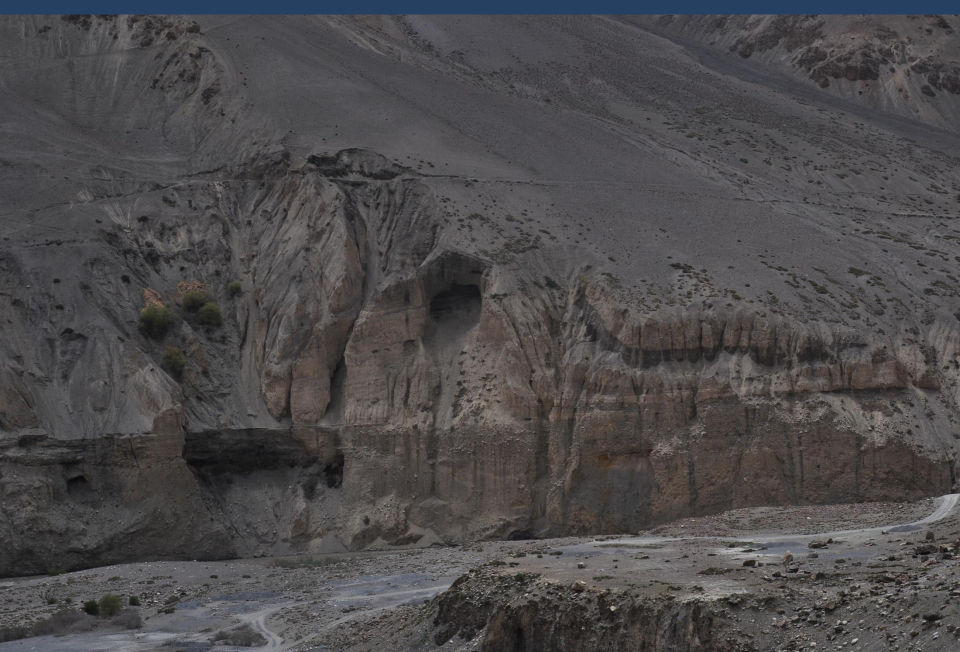
Educational Field Trip to Spiti Valley (April 2019)



Hydrological Studies - Spiti Valley (April 2019)



Study of Glacial Morphology Spiti Valley (April 2019)



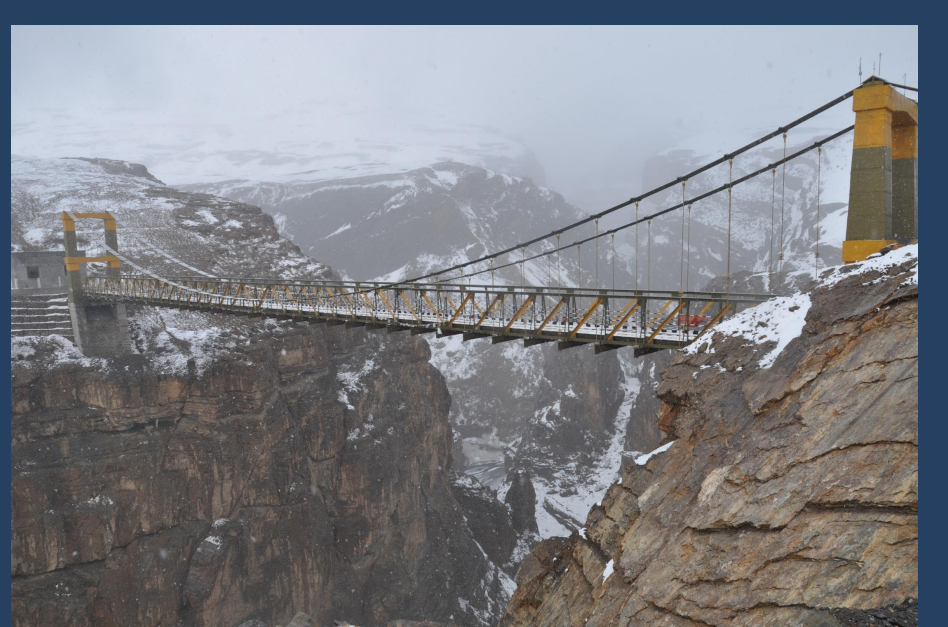
GPS Survey in Spiti valley April 2019)



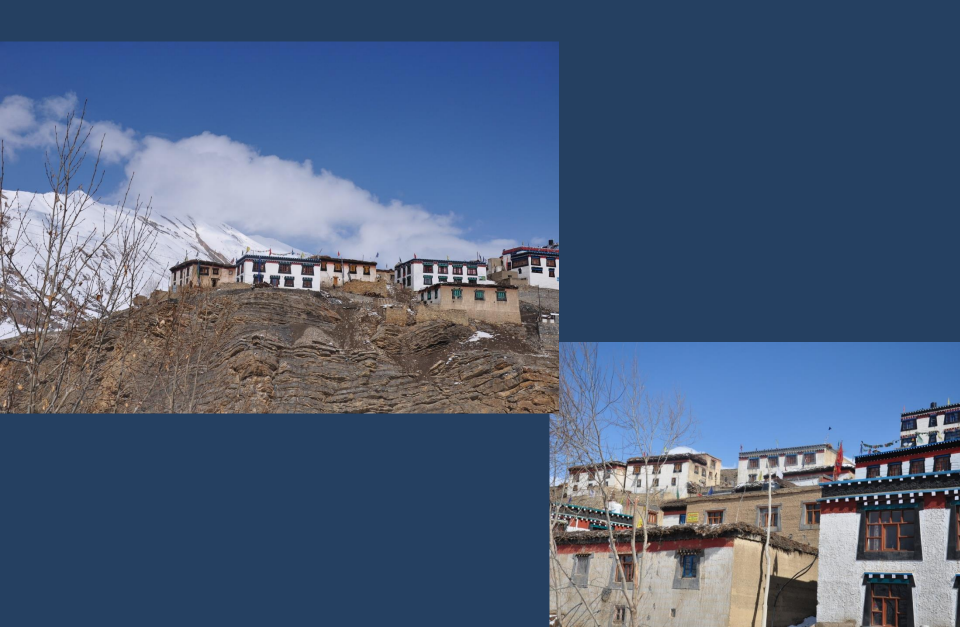
Exposure to Engineering Geology (April 2019)



Visit to Himalaya for exposure to students of Environmental Sciences May 2018



Study of Energy Efficient Traditional Buildings (April 2019)



Nadi Bachao field visit of students in and around Dharamshala streams (December 2021)

प्रदेश केन्द्रीय विश्वविद्यालय

हिमाचल



Yog Utsav at CUHP campus and plantation derives in the campus (June 2022)





योग उत्सव

Earthquake Awareness Mock Drill in CUHP campus and field exposure on earthquake awareness in and around University campus (February 2018)



Swatch Bharat Abhiyaan in near by villages of Shahpur campus of the University by studnets of Envrionmental Sciences (September 2017)

