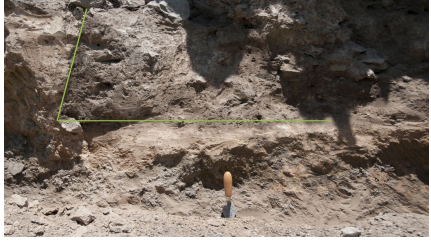
## Field Works conducted by Archaeological unit at CCAS

Fieldwork under Kashmir Paleoclimate Project 2019 in many regions of Kashmir in collaboration with university of Sydney, Australia and CCAS, University of Kashmir.







Students conducting field survey in Ganderbal, North Kashmir.



Team from Centre of Central Asian Studies visiting Tosha Maidan pass for collecting samples to reconstruct pastoral history of the ancient cultures in Kashmir Himalaya.

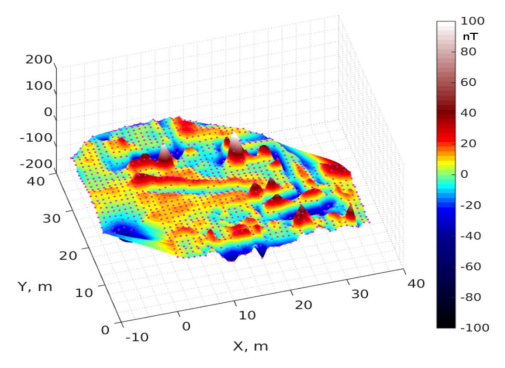




Dr. Ajmal Shah, Dr. Mumtaz Yatoo, Dr. Michael Spate (University of Sydney, Australia) along with students of PG Archaeology collecting samples from high pasture lands at Dudhpathri, Budgam.



Team of experts from Institute of Archaeology and Ethnography, Siberian Branch of Russian Academy of Sciences conducting Geophysical Survey at the archaeological site of Ahan in Ganderbal district.



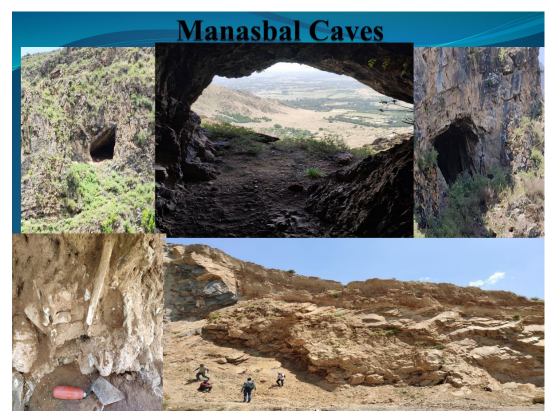
Generated a map based on geo-physical survey at archaeological site of Ahan, Ganderbal.



First batch of students of PG program Archaeology taking part in training sessions during excavations at Ahan.



Using latest tools and technology like laser scanner, drones and total stations for documentation of cultural heritage at archaeological site of Gool, Ramban in Jammu region.



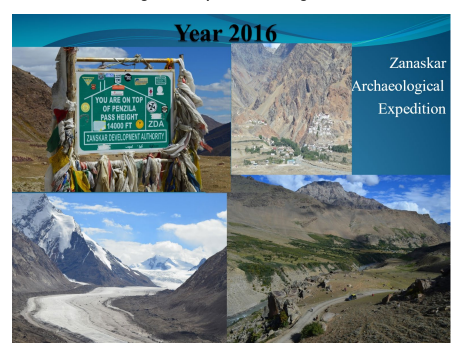
Carried out archaeological retrospection of ancient caves in Manasbal area of Kashmir valley.

Discovery of archaeological sites throughout the length and breadth of Kashmir through field surveys and explorations

Buddhist remnants at Zehanpora, Baramulla.







Conducted archaeological survey in Zanaskar region of Ladakh

Documenting rock art sites in Zanaskar region



Documenting archaeological sites in Jammu region



Documenting archaeological sites in Kupwara region of Kashmir valley

