Some glimpses of project (BIFA5_023) activities at different collaborating institutions



Team members at National Herbarium and Plant Laboratories (KATH)



Dr. Hari P. Aryal and Mr. Rajendra Acharya - Mycologists are in action.



Dr. Chitra B. Baniya, Mr. Til Bikram Chongbang and Mr. Amrit KC (Lichenologists) at KATH



Dr. Chitra B. Baniya observing lichen specimen under HumaScope Fluo LED, Trinocular Microscope



Dr. Shiva Devkota (Mycologist) sorting out mushrooms specimens.



Premises of the Central Department of Botany (CDB), Tribhuvan University, Kathmandu



Ms. Priyanka Shah (Mycologist) managing wet preservation of mushrooms specimens and providing barcode numbers at Tribhuvan University Central Herbarium, CDB, TU.



Sorting, curating and management of mushrooms specimens at TUCH, CDB.



Digitization is not always an easy task - starting from scratch - Mushrooms specimens



Digitization is not always an easy task - starting from scratch - Lichens specimens



Herbarium sorting, curating and application of new labels wherever necessary.





A cupboard with lichens stored somewhere at Central Department of Botany, Tribhuvan University. Following this digitization project (BIFA5_023), now lichens and mushrooms specimens deposited at CDB come under Tribhuvan University Central Herbarium (TUCH) system.



Systematic management of a cupboard at TUCH with with labeled lichens specimens.



Mushrooms specimens at Natural History Museum (NHM). Here, we provided our effort to protect such poorly managed and fragile specimens with every treatment.



Work in progress at Natural History Museum (NHM)



Mushrooms specimens stored at NHM without any collections details.



Herbariums management at NHM



Dr. Shiva Devkota together with Ms. Bimala Shakya, Expert, NHM



Herbarium management at NHM





Mushrooms display at NHM