

Meera Bhutia and Prerna Dhakal attended the Workshop at DAICENTER, AIST, TSUKUBA, JAPAN UNDER SAKURA SCIENCE EXCHANGE PROGRAM on 14-21 OCTOBER, 2018

An educational visit-cum-exchange programme on “Introduction of basic and advanced Biomedical approaches for enhancing QOL in aging societies” was organized under the framework of Japan-Asia Youth Exchange Programme in Science also known as the Sakura Exchange Programme in Science administered by DBT-AIST International Centre for Translational and Environmental Research (DAICENTER). This exchange programme-cum-workshop was hosted by National Institute of Advanced Industrial Science and Technology (AIST), Tsukuba, Japan on 14-21 October, 2018. Ms. Prerna Dhakal (PhD student of Department of Zoology, Sikkim University under Dr. Basundhara Chettri and Dr. Namrata Thapa) and Ms Meera Ongmu Bhutia (PhD student of Department of Microbiology, Sikkim University, under Prof. Jyoti Prakash Tamang and Dr. Namrata Thapa) were selected and were fully sponsored by Sakura Exchange Programme in Science. The visit included presentations in their respective fields of research and visits to various laboratories such as Nano-biodevice lab, DAILAB (now DAICENTER), Molecular Neurobiology Research Laboratory, Molecular profiling laboratory for drug designing at Tsukuba and Tokyo. We congratulate them for their successful participation in international exchange programme in Japan.

