N/HEP



SKUAST-Kashmir National Agricultural Higher Education Project Shalimar Srinagar 190025 idpskuastk@gmail.com, 0194-2461394



SKUAST-K, Weekly activity from December 16-22, 2023

Activity 1: Under its flagship 21-day foundation program being organised under IDP-NAHEP for freshers, SKUAST-K held a drug addiction awareness program on December 16, 2023. More than 700 undergraduate first year students belonging to all faculties are participating.

Activity 2: The Faculty of Horticulture commenced a two-week 'Advanced Training on Application of HPLC, ICP-MS/MS, GC-MS/MS & LC-MS/MS in Agriculture Export' under the IDP-NAHEP. 25 students and scholars of the university are participating in the training.

Activity 3: Under its flagship 21-day foundation program being organised under IDP-NAHEP for freshers, SKUAST-K held an essay writing, creative writing, and speech and quiz competitions on Viksit Bharat Utsav@2047. More than 700 undergraduate first-year students belonging to all faculties are participating.

Activity 4: SKIIE Centre (SKUAST-K Incubation) in collaboration with KIIT- TBI & Manipur Technology Innovation Hub (MTI-HUB) under the sponsorship NAHEP conducted a one-day workshop on 'Unlocking Intellectual Property Rights' at Shalimar campus. 25 students and entrepreneurs participated in the daylong event.

Activity 5: The Faculty of Veterinary organised a 10-day workshop on research skills, laboratory techniques and manuscript writing under IDP-NAHEP from December 11-16, 2023. About 90 students, research scholars and faculty members participated.

Activity 6: The Faculty of Horticulture organised a weeklong existing Management Development Program (E-MDP) on 'Agripreneurship Development Through Effective Value Chain Management of Agricultural Commodities' in which 25 students and aspiring entrepreneurs participated.

Activity 7: The Faculty of Agriculture organised a one-day national conference on 'Mathematics for All' sponsored by IDP-NAHEP on December 22, 2023. About 200 students, scholars and faculty members from various parts of the country participated.

Activity 8: The College of Agriculture Engineering organised an eight-day training program on Technological Advancements in Precision Agriculture from December 18-26, 2023. 25 students and scholars are participating.