Forest Research Institute (Indian Council of Forestry Research & Education) Dehradun

Training on "Making Bamboo based handicrafts"
[29 January, 2024 – 09 February, 2024]

Extension Division, ICFRE-Forest Research Institute, (FRI) Dehradun conducted two weeks hands on training programme on "Making bamboo based handicrafts" from 29 January, 2024 – 09 February, 2024 at village Umedpur, Dehradun as extension activities of Van Vigyan Kendra in Uttarakhand under the scheme CAMPA-Extension The training completed successfully today on 09th February, 2024. In the said training, 21 women participants associated with Gangotri Kaushal Vikas evan Utthan samiti, Ambiwala, Dehradun participated in the training. The master trainers from Bareilly, Uttar Pradesh and Pipalkoti, Uttarakhand gave hands on training on making of bamboo and ringal based handicrafts. Different items like, bamboo and ringal basket, tray, table and wall mount flower pots, pen stand, bird nest, bamboo chairs and tables, stools and other decorative items were made during the training. The master trainings tout the techniques of making these handicrafts to all participants. The training closed on 9th February, 2024. At the outset of closing programme programme, Ms. Richa Misra, IFS, Head Extension Division gave an brief account of training conducted and welcomed the Dr. Renu Singh, IFS, Director, ICFRE-FRI and all other participants and also invited participants to express their views. Dr. Renu Singh distributed certificates to all the participants and expressed her views.

The programme was closed with the vote of thanks delivered by Mr. Rambir Singh, Scientist-E, Extension Division. The anchoring was done by Dr. Charan Singh, Scientist-F. Other members of organizing team did a commendable work to make the programme successful.

Glimpses of the training



Head, Extension Division, ICFRE-FRI and team with participants



Participants, master trainers and faculty members during training



Certificate distribution Director, ICFRE-FRI



Faculty and participants altogether