

Two Week Virtual Induction Programme for the Scientists of ICFRE, Dehradun Concluded at ICAR-NAARM

Date: 18-2-2022

ICAR-NAARM conducted a two-week virtual training programme on “Project Management & Research Methodology” from February 07-18, 2022 for the newly recruited/promoted scientists of Indian Council of Forest Research and Education (ICFRE), Dehradun. Total 26 scientists, including 8 female scientists, from 8 different institutions under the ICFRE situated at Dehradun, Jorhat, Jabalpur, Hyderabad, Bangalore, Jodhpur, Coimbatore and Ranchi took part in the training. The training was designed in two modules of each with one-week duration covering topics on ‘Project Management & Science Communication’ and ‘Research Methodology’. The first module covered various aspects of project management and communication skills viz., design thinking, building research concepts, monitoring and evaluation terminologies, etc. The second module dealt with research methodology and various statistical concepts viz., data analytics, multivariate analysis and cluster analysis was covered beside the detailed practical sessions on the design of experiments.

Dr. Ch. Srinivasa Rao, Director NAARM, congratulated the newly recruited scientists and highlighted the essential requirements of induction programme on research priorities, methodologies, data analysis and science communication to the stallholders of forest sector in India. Also indicated the opportunities on diploma programmes of the academy towards skill and competency enhancement.

Dr. H S Ginwal, Dean, FRI University, Dehradun briefly explained the basic purpose of induction training program and appreciated the role of NAARM in guiding the newly recruited scientists. Joint Director, NAARM Dr. G Venkateswarlu sensitized the participants on the capacity building activities of the academy and called for continued engagement recalling the MoU between ICAR and ICFRE. Dr. Umesh Hudedamani scientist of the academy coordinated the program.

