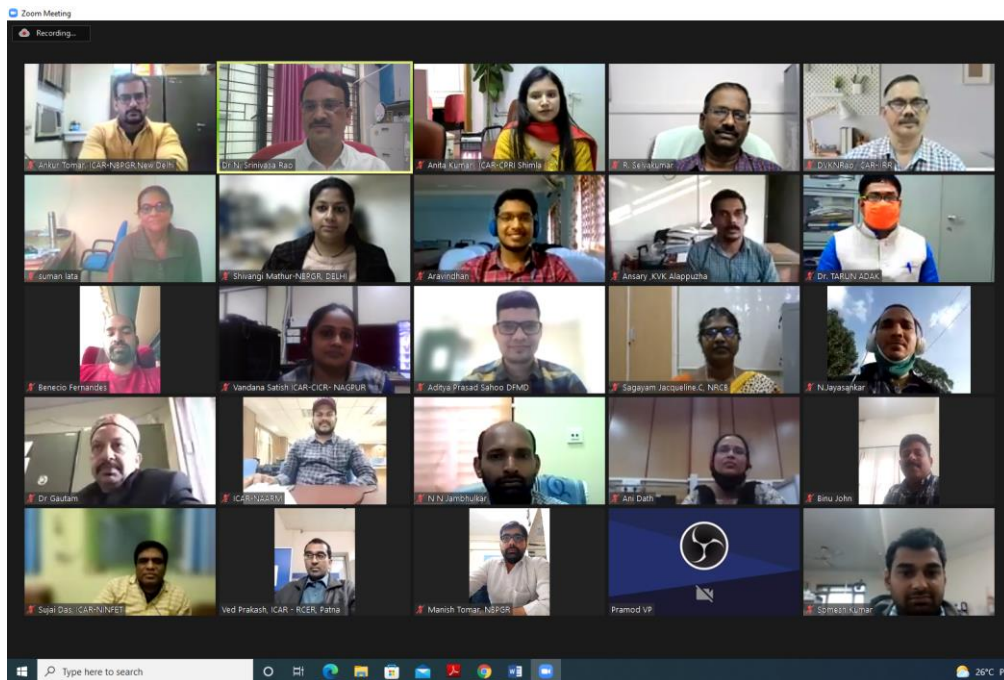


## Advances in Web and Mobile Application Development : Online Training Concluded at ICAR – NAARM

Date: 10.12.2021

The ICAR-National Academy of Agricultural Research and Management, Hyderabad, hosted an online training programme on "Advances in web and mobile application development" from 6-10<sup>th</sup> December 2021. The programme included 42 agricultural researchers, technical personnel from 22 ICAR institutes, and 8 KVKs. There were 11 females and 31 male participants, with 25 having a computer science or information technology background and the other 17 having a background in agriculture or allied areas.



(A view of the participants:)

The goal of the programme was to raise awareness and build the essential skills in mobile app development. During the virtual training, the participants were provided with theory and hands-on practical sessions on an overview of the Android platform, Java programming, Android Studio installation, development of Android applications, database connectivity with android apps, and insight into no-coding technologies for android app development during the virtual training.

Dr. Anil Rai, ADG (ICT), ICAR, New Delhi, in his keynote and valedictory address, highlighted the essential importance of new technologies in agriculture research, including as mobile apps, drones, IoTs, AI & ML, sensors, and so on.

Dr. G Venkateshwarlu, Joint Director, NAARM, Hyderabad, stressed the need of web and mobile applications in the agriculture research as part of the Government of India's digital India plan.

The program was coordinated by Dr. N. Srinivasa Rao, Principal Scientist, NAARM



(Snapshot of virtual valedictory session:)



(Snapshot of virtual valedictory session:)