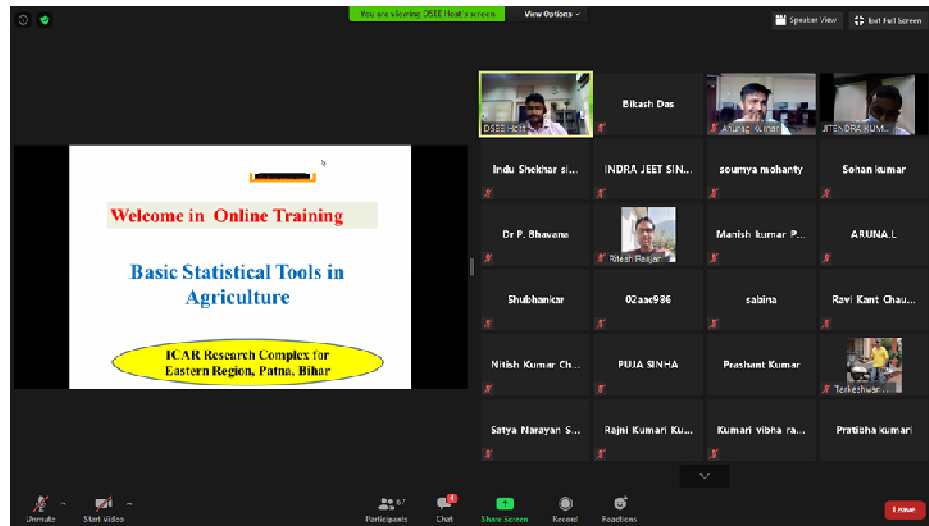


Online Training on

Basic Statistical tools in Agriculture Organised

ICAR Research Complex for Eastern Region, Patna organised a training programme on "Basic Statistical Tools in Agriculture" during 24-26th September, 2020. Basic Objective of the training was to understand the nature of data and its collection and hypothesis building and drawing inference through data analysis in Agricultural Research. During inaugural

address, Dr. B.P. Bhatt, Director, ICAR RCER highlighted the importance of statistical design, survey, data collection, missing plot techniques and data analysis in the



field of agricultural research. At the outset, Dr. Ujjwal Kumar, HOD, DSEE and coordinator of the training welcomed the participants and briefed about the programme.

Dr Abhay Kumar, Principal Scientist delivered lecture on *Concept of Data and Collection Method*, Dr R.C. Bharti, Principal Scientist discussed about *Treatment Comparisons*; *Concept of Hypothesis Testing and Statistical Tools and Data Analysis using Excel* was

discussed by Dr Rohan Kumar Raman, Scientist ; Dr. Anirban Mukharjee, Scientist explained about *Analytical Hierarchy Process* during the training programme.



Around 104 participants including scientist, technical personnel, research scholar and post-graduate students from different parts of the country (Kashmir, Gujarat, Punjab, Haryana,

New Delhi, Odisha, Bihar, Jharkhand and UP) participated this online training programme. Training performances was also evaluated through feed back of the trainees. Dr. Dhiraj Kumar Singh, Scientist proposed formal vote of thanks.

