

One *field day-cum-demonstration* program was organized by ICAR-Research Complex for Eastern Region, Patna on 17th March, 2021 at Bargawn village, Sirdala block, Nawada (Bihar) under DBT Biotech-KISAN Project for Aspirational district in collaboration with Kaushalya Foundation, Patna and Krishi Vigyan Kendra, Nawada. The main objective of the training program was “scale-up of vegetable production under micro-irrigation system”. The following topics was covered like crop management under water scarce conditions, insects & pests management in vegetable crops, advanced water saving technology particularly drip and sprinkler irrigation system, on-farm water management practices, vegetable cultivation under mulch and socio-economic & livelihood improvement strategies by the resource persons Dr. Pawan Jeet (Scientist, ICAR-RCER, Patna), Dr. Ranjan Kumar Singh (Senior Scientist & Head, KVK, Nawada) and Shri Manoj Kumar Sinha (STA, ICAR-RCER, Patna). During the programme Er. Pawan Kumar (Young Professional-II) of the project was available for the monitoring of the programme. In this program farmers were also advised for the best management practices on land, water, crop (particularly vegetable cultivation), livestock and fisheries for improving land & water productivity and also for improving livelihood status of farmers. In this programme around 200 participants was present.



Theoretical/Practical session of *field day-cum-demonstration* programme at Bargawn Village, Nawada (Bihar)