

Title: Experimental Learning- setting up of Facilities for Hands on Training on “Hi-tech nursery for horticultural crops”		
1.	Dr. D. P. Abrol, Dean FoA	CEO
2.	Dr. V. K. Wali, Prof. & Head, Division of Fruit Science, FoA	Managing Director
3.	Dr. Arti Sharma, Assistant Professor, Division of Fruit Science, FoA	Manager

Experimental Learning- setting up of Facilities for Hands on Training on “Hi-tech nursery for horticultural crops” project is expected to open a gateway for employment generation especially for trained agricultural graduates, who can be trained in the specialized cultural practices in the field of fruit production technology especially for establishment of hi-tech horticulture nursery, skills in propagation techniques, nursery management and mass production of disease free, quality planting material through micro propagation, in fruit crops, nutritional management and plant protection measures. The main objective of the project is to strengthen and develop agricultural education related to hi-tech production of horticulture plants especially fruits as well as to assist R & D programme to develop planting material suited for specific varieties with improved methods and technologies.