

Annexure II

List of training programme for the current year 2017-18

S No	Name of Training	Duration	Institute
1.	"Refreshers training in statistical methods in forestry research"	11-15 December, 2017	Division of Forestry Statistics , ICFRE
2.	"Office Procedures, Accounts and GST"	01-05 January, 2018	ISTM, New Delhi
3.	"Introductory training in molecular biology techniques"	08-12 January, 2018	IFGTB Coimbatore
4.	"New approaches in Agroforestry and Tree-Crop Interaction"	15-19 January, 2018	PAU, Ludhiana
5.	"Edible and medicinal mushroom cultivation"	15-19 January, 2018	FRI, Dehradun
6.	"STQC certified information security professionals (STQC-CISP)"	15-19 January, 2018	IIQM, Jaipur
7.	"Advance techniques in soil, plant and water analysis"	05-09 February, 2018	FRI, Dehradun
8.	"Advance statistical Methods (using 'R')"	19-23 February, 2018	Division of Forestry Statistics , ICFRE
9.	"Assessment of carbon sequestration of different ecosystem/forests"	12-16 March, 2018	BCC Division, ICFRE
10.	Instrumentation (Data analysis and interpretation - LCMS & NMR)	15-19 January, 2018	IIT Roorkee



Photographs during the visit of Evaluation Team of ICFRE to ASPEE College of Horticulture and Forestry, Navsari Agricultural University, Navsari (Gujarat)



**Photographs during the visit of Evaluation Team of ICFRE to
Department of Forestry, College of Agriculture,
CCS Haryana Agricultural University, Hisar**



**Photographs during the visit of Evaluation Team of ICFRE to College of Forestry,
Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Maharashtra**



Photographs during the visit of Evaluation Team of ICFRE to College of Forestry, Dr YS Parmar University of Horticulture & Forestry, Nauni, Solan, HP



Meeting of Accreditation Board



Accreditation Board Members with Deans/HoDs of SAUs



Refreshers training in Statistical methods in Forestry Research under HRD Plan of ICFRE

Two days Psychological workshop on Sustainable Excellence at ICFRE (H.Q.)



One week training programme on Basic of Climate Change and Carbon Sequestration at ICFRE

