

Faculty Attended FDP-STTP-2017-2018-Dept of Textile Technology

S.No	Year	Faculty Name/Designation/Department		Date to	Duration of the program	Details of program attended	Outcomes of the program
1	2017	Dr.M.Dhinakaran, Sr. Asso. Professor	17-05-2017	23-05-2017	7	Industrial Training – Mothi Spinners, Erode	Knowledge gain
2	2017	Mr.P.Sivakumar, AP (SRG)	14-06-2017	20-06-2017	7	Industrial Training	Knowledge gain
3	2017	Mrs.R.Sukanya Devi, AP	20-06-2017	26-06-2017	7	Industrial Training – M/s. Colorsburg, Perundurai	Knowledge gain
4	2017	M.Saravanan / Assistant Professor / Textile Department	25-05-2017	31-05-2017	7	Industrial Training – Shanthi Processing Unit, Erode	Knowledge gain
5	2017	M.Saravanan / Assistant Professor / Textile Department	30-08-2017	01-09-2017	03	BASE CAMP @ FORGE EDUCATORS2ENTREPRENEURS.	Motive entrepreneurship traits in students and learn to act as Mentors
6	2017	M.Saravanan / Assistant Professor / Textile Department	04-12-2017	16-12-2017	13		Motive entrepreneurship traits in students



Faculty Attended FDP-STTP-2017-2018-Dept of Textile Technology

7	2017	Dr.V.Ramesh Babu / Associate professor	11-12-2017	20-12-2017	10	Indian council Agricultural Research and organized by, ICAR National Institute of Research of Jute and Allied Fibre Technology.	Jute based product development
8	2017	Dr.S.Kathirvelu / Professor	04-12-2017	17-12-2017	14	AICTE sponsored FDP on Medical and Healthcare Textiles Products, Manufacturing, Testing and Applications	The participants were able to learn and understand the concepts, products, manufacturing and testing methods of Medical textiles the various presentations lab sessions and industries visits.
9	2017	Mr.P.Sivakumar / Assistant Professor III	04-12-2017	17-12-2017	14	Medical and Healthcare Textiles Products, Manufacturing, Testing and Applications	Research, Academic



Faculty Attended FDP-STTP-2017-2018-Dept of Textile Technology

10	2017	Ms.R.Sukanya Devi / Assistant professor I	04-12-2017	17-04-2017	14	Medical and Healthcare Textiles Products, Manufacturing, Testing and Applications	Gain subject knowledge and Research ideas
11	2017	Dr.M.Dhinakaran / Senior Associate Professor	04-12-2017	17-12-2017	14	Medical and Healthcare Textiles Products, Manufacturing, Testing and Applications	The participant were able to learn the basic idea about product , and manufacturing of medical textiles and lab section are real working method of medical textiles.
12	2017	Dr.L.Sasikala / Assistant Professor I	04-12-2017	17-12-2017	14	Medical and Healthcare Textiles Products, Manufacturing, Testing and Applications	Gain subject knowledge & Research ideas