

Final B.Tech.(Textile Chemistry) 2019-2020 Project Batch

Batch No.	Prn No.	Name of Student	Project Guide	Title of The Project
1	16UTC12040	Patil Jagadish Babaso	Prof. S. K .Laga	Plasma Treatment Effect on Cotton/Linen Blended Fabric
	16UTC12054	Shinde Omkar Chandrakant		
	16UTC12056	Sutar Gajanan Uttam		
2	16UTC11027	Kumbhare Sumati Raju	Prof. S. K .Laga	Preparation and Application of Natural Auxiliaries on Cotton
	16UTC12008	Daima Rahul Ashok		
	17UTC72012	Sathe Shaantanu Dhananjay		
	181TC2107082	Dhoke Vishal Ravidas		
3	19UTC652	Mali Vishal Balaso	Prof. S. K .Laga	Utilization of Rice Straw for Dyeing and Multifunctional Finishing on Wool
	19UTC659	Thombare Sanket Ganesh		
	19UTC658	Vijayaditya Vikash		
	19UTC653	Gadkari Saurabh Sunil		
4	16UTC12007	Bohara Ankit Ramswaroop	Prof.(Dr.) Y. M. Indi	Study on Dehydration of Cotton Cellulose by Parchmentization
	16UTC11019	Kanekar Ashwini Sahadeo		
	16UTC12005	Bhagawat Akash Dttatray		
	16UTC12024	Koshti Nikhil Suresh		
5	16UTC12014	Girmal Sourabh Suresh	Prof.(Dr.) Y. M. Indi	Waste Flowers for Dyeing of Cotton
	16UTC42059	Tahasildar Inzamam Ibrahim		
	16UTC12003	Bandwalkar Viraj Vinayak		
	16UTC12023	Khot Anil Kallappa		
6	16UTC12015	Hanbar Shubham Raju	Prof.(Dr.) S.B. Vhanbatte	Study in Treatment of Textile Effluent : An Innovative ZLD Approach
	16UTC12017	Kambale Kranteveer Sharad		
	16UTC42025	Kothari Suraj Anilkumar		
	17UTC72011	Rajak Ajay Deenanath		
7	16UTC12047	Rathore Lokendarsingh S.	Prof.(Dr.) S.B. Vhanbatte	Study of Kinetic Properties of Reactive Dyes
	16UTC12055	Solaskar Anup Ashok		
	181TC2107081	Bedagkar Siddhivinayak Sudhir		
	181TC2607083	Hande Ninad Arun		
8	171TC2107084	Malu Aashish Ramesh	Prof.(Dr.) S.B. Vhanbatte	Synthesis and Application of Non-Newtonian Fluid on Kevlar to Improve Impact Resistance
	17UTC71014	Kadappa Tanvi Premchand		
	16UTC12011	Deshpande Shreyas Shripad		
9	16UTC42001	Babar Prathmesh Vasant	Dr. S. M. Landage	Conductive Textiles using Nanosilver Particles
	16UTC12049	Roje Rohan Adinath		
	16UTC12002	Bandgar Sushant Sukhadev		
	16UTC12060	Tevratti Vyanktesh Sadanand		
10	16UTC11022	Khanaj Anuja Ravindra	Dr. S. M. Landage	Synthesis of Nanosilver particles using Green Synthesis Method
	16UTC11039	Pasare Tejaswini Vilas		
	16UTC11044	Patil Rutuja Rajgonda		
	16UTC11052	Savale Gayatri Gourihar		
11	17UTC72009	Patil Abhishek Ravasaheb	Mr. R. H. Deshpande	Studies in Knitted Fabric Processing
	181TC2107084	Katkar Tushar Tanaji		
	181TC2107087	Patil Suraj Abasaheb		
	181TC2107086	Mujawar Asif Ismail		

Batch No.	Prn No.	Name of Student	Project Guide	Title of The Project
12	17UTC72004	Khan Mohseen Sanif	Mr. R. H. Deshpande	Studies in Terry Towel Processing
	17UTC72002	Kamble Rushikesh Ganapati		
13	16UTC12043	Patil Pratik Surgonda	Dr. P. D. Gangawane	Extraction of Dye from Hibiscus Flower and Application of it on Wool and Human Hair
	16UTC12069	Patil Abhishek Appaso		
	181TC1107089	Shinde Mahima Vijay		
	181TC1607085	Maddewar Komal Narayan		
14	16UTC11034	More Rachana Yashwant	Dr. P. D. Gangawane	Innovative Method of Melange Effect on Textile Substrate by Printing
	16UTC12010	Deshinge Ketan Suresh		
	16UTC52042	Patil Prathamesh Pramod		
	16UTC12035	Mudhole Shivkumar Siddhappa		
15	16UTC12041	Patil Karansinh Fatehsinh	Mrs. S. V. Chavan	Development of Need based Inserts for Face Mask
	16UTC12057	Sutar Saddam Salim		
	171TC2107083	Kulkarni Akshay Kamraj		
	171TC2207082	Harish Raj K.		
16	17UTC71005	Mujawar Kajal Salim	Mrs. S. V. Chavan	Reactive Printing on Cotton by using various modified Thickeners
	17UTC71006	Mujawar Nilofar Sikandar		
	16UTC11048	Raut Ashwini Ramesh		
	16UTC12046	Rajpurohit Vikramsingh Shankarsingh		
17	17UTC72001	Jaiswar Hitesh Munnalal	Mr. S. P. Siva	Graphene Oxide Coated Textiles Material for Supercapacitor
	16UTC12036	Mulla Tousif Iqbal		
	16UTC12062	Vargavkar Kallapa Tanaji		
	181TC2607088	Prasad Rahul Rohit		
18	16UTC11013	Gidde Sanjukta Sanjay	Mr. S. P. Siva	Studies on Graphene Oxide Coated fabric for Photovoltaic Cell Application
	16UTC12004	Banke Sourabh Rajendra		
	16UTC12050	Sarda Abhishek Shriram		
	16UTC52031	Mane Prasad Shivajirao		
19	19UTC653	Vankudre Ashish Jitendra	Mr. S. P. Siva	Studies of Drug Coated Biopolymer based on Nanofibres Material for Medical Application
	19UTC655	Mhetre Arjun Ganesh		
	19UTC656	Bhasme Akshay Chandrakant		
	19UTC654	Chougule Rohit Ravsaheb		
20	16UTC11020	Karale Aishwarya Suhas	Dr. S. R. Kamat	Electrochemical Reduction : AN Eco-friendly Benign Approach of Dyeing
	16UTC11028	Kumbharkar Anagha Manik		
	16UTC52051	Saurav Tiwari		
	17UTC72013	Shelar Rushikant Subhash		