

DEPARTMENT OF TEXTILE ENGINEERING
B.E (TEXTILE), BATCH 2015-2016
FINAL YEAR DESIGN PROJECT – 2019 (revised)

22-11-2018

Merit No.	Seat No.	Name	Project Title	Internal Advisor(s)
1	15	Sania Saghir	Novel modeling method to evaluate the thermoregulating behavior of micro encapsulated PCMs coated fabric	Dr. M. Owais Raza/ M. Zubair
	20	Eraj Badar		
	46	Zehra Baloch		
	21	Barira Ahsan		
2	45	Hamza Tabarak	Analysis of the effectiveness of off-excess milling on pigment dispersion	M. Zubair/ Dr. M. Ali
	57	Arooba Zaheer		
	11	Javeria Jamil		
	80	Muhammad Yousaf		
3	19	Naimal Gulzar	Development and characterization of stab resistant garments	Dr. Bilal Zahid
	34	Wareesha Jawed		
	42	Naeema Fatima		
	74	Milha Qazi		
4	29	Ifrah Amin	Manufacturing of garden sun shades using textile waste composites	Dr. Sheraz Hussain
	23	Yumna Rashid		
	71	Tayyaba Shaukat		
	30	Areeba Shahid		

5	48	Azka Niaz	Manufacturing and characterization of bagasse and glass fibre blended composites	Dr. Sheraz Hussain
	60	Humair Hameed		
	54	Fasih Akram		
	4	Kanza Musharraf		
6	35	Sarah Islam	Manufacturing and characterization of Cricketer's Helmet	Dr. Bilal Zahid
	24	Duaa Shahid		
	76	Muzammil Ul Haq		
	16	Arooba Siddiqui		
7	59	Mariam Imran	Development & characterization of concrete cloth for canal linings	Dr. M. Dawood/ Dr. Ali Hassan
	69	Marium Ikhlas		
	63	Syeda Ayesha Imam		
	68	Fizza Batool		
8	14	Farheen Abdullah	Effect of cationization on inkjet printing properties of cellulosic fabric	Dr. Saira Faisal/ M. Zubair
	51	Rida Moin		
	303	Qazi Huzaifa		
	44	Rahma Shafiq		
9	22	Kanza Ghias	To investigate the mechanical and physical behavior of polyester fabric with the application of Engineered Nano Clay	Dr. M. Amir Qureshi.
	28	Komal Jamil		
	52	Aiman Feroz		
	8	Syeda Tazeen Gul		

10	13	Muhammad Anas	To improve the fastness properties of pigment printed cotton fabric	Dr. Fareha Asim
	6	Ibrahim Khalil		
	25	Aoun Muhammad		
	1	Muhammad Haris		
11	9	Ariba Dilshad	Salt free dyeing of reactive dyes on 100% cotton and P/C blended fabric	Dr. Salma Farooq
	39	Sumbul Zehra		
	10	Hira Naz		
	36	Ayesha Gul		
12	49	Shehroze Ali Baig	Optimisation of process parameters for printing cotton fabric with sulphur dyes using biodegradable reducing system	Dr. Quratulain Mohtashim
	33	Rida Shamim		
	70	Syeda Hiba Farrukh		
	47	Hareem Gul		
13	31	Ahsan Saleem	Manufacturing and characterization of Tencel Fibre composite	To be decided
	302	Syed Wajahat		
	32	Azlan Shah Mir		
	37	Sheraz Hussain		
14	17	Fatima Mukhtar	Cost reduction in Processing Department by revisiting chemical/ water dosing or tendering parameter on machines	Dr. Shenela Naqvi
	67	Haleema Sadia		
	53	Muhammad Waqar		
	66	Tahir Khan		

15	41	Humaira Binte Umar	Energy efficiency improvement opportunities in wet processing for Textile industry	Mrs. Farhana Naeem
	61	Sarah Irshad		
	62	Maria Manzoor		
	73	Mahrukh Khan		
16	58	Khadija Abdul Wahab	Fabrication of heating elements in Textile fabrics by printing of resistive inks	Dr. M. Ali
	38	Rida Afreen		
	7	Sami Ur Rehman		
	75	Syed Arham Ahmad		
17	72	Sabika Asif Mufti	Investigation into the feasibility of using different coagulants to reduce COD, color, surfactant and phosphates in Textile industrial waste water	Mr. Fariduddin Ahmed/ Dr. M. Ali
	12	Maryam Munir		
	18	Ambreen Khalid		
	64	Rafia Nadeem		
18	43	Syed Anoosh	Battery and sensor operated thermal jacket through heat generating fabric	To be decided
	78	Zubair Ahmed		