Bangladesh University of Business and Technology Department of Textile Engineering

Course Title: Project, Course Code: TXE 450

The following students are eligible to appear in the Project defense exam of Summer 2020 semester under the supervision of respected supervisors,

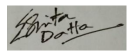
Group	Intake	Name	ID	Project Title	Name of the Supervisor
01	19 (Evening)	Md. Minhazul Islam	16173207120	Impact of Textile Reclycing Product on Fast Fashion Ensure Future Sustainability-Focus on Bangladesh	Md. Eanamul Haque Nizam (EHN)
		Samsuddin Rocky	16173207100		
		Md. Al-naim Shuvo	16173207056		
		Md. Wahidur Rahman	16173207053		
		Tazrul Islam	16173207121		
		Mahmudul Hassan	16173207134		
02	19 (Evening)	Mahabuba Yeasmin	16173207010	Study for Improving The Mid Level Management of RMG Industry of Bangladesh	Md. Eanamul Haque Nizam (EHN)
		Dola Hossain	16173207030	— Industry of Bunghacon	(EIII ()
		Md.Tarikul Islam	16172307070		
		Md. Shah Emran	16173207099		
		Md. Sweet	16173207138		
		Rafsanul Islam	16172307071		
03	19 (Day)	Md.Rezwan Hossain	16171107002	Impact of Traditional Textile on The Growth of Gross Domestic	Md. Eanamul Haque Nizam
		Sree. Abhijit kumar Asem	16171107003	Product-GDP of Bangladesh	(EHN)
		Rayek Ahmed	16171107007		
		Sheikh Mohammad Rahat	16171107005		
		Albert Lorance Sarker	16171107010		
	11 (Day)	Masrur WasityShovon	13142107021		

04	18 (Day)			Study of The Awarness And	Md. Eanamul
		Lamia Hasan supti	15163107005	Sanititation System for Covid 19	Haque Nizam
	17 (Day)	Ibnul Ahsan	15162107036	of RMG Industries of Bangladesh	(EHN)
	18 (Day)		15163107002	1	
		Mozammel Hossain			
	17 (Day)	Tanmoy Paul	15162107027		
	13 (Day)	Tonmoy Sarker	14151107019		
05	19 (Evening)	Saiful Islam (Sagor)	16173207013	Evaluating various properties of sportswear	Sadia Mehrin (SDM)
		Al-Amin	16173207014		
		Najmul Alam	16173207015		
		- 10311101 / 1101111	16173207024	-	
		Sajeda Khatun			
			16173207025		
		Mohammad Khaled	16173207035	4	
		Simun Jaman	101/320/033		
		Simun suman	16173207046		
		Md. Erefat Bin Emon			
06	19		16173207119	Evaluation of sustainable	Sadia Mehrin
	(Evening)	Md. Rasel Sheikh	16172207125	washing process on denim garments	(SDM)
		Md. Ashik Mamun	16173207125	garments	
		Wid. Ashik Walliuli	16173207127	1	
		Md. Hosain Mahmud			
			16173207128	1	
		Mahfuzr Rahman			
		M1 M1, 1 TT1P	16173207129		
		Md. Mahtab Uddin	16173207139	-	
		Ashiqur Rahman	10173207137		
		Tishiqui Ituiniun	16173207152		
		Md. Sujon Miah			
07	19 (Evening)	Sujan Saha	16173207027	Analyzing physical properties of laser faded denim garments.	Sadia Mehrin (SDM)
			16173207028		
		Asma Zaman Siddiqui	16172207024	_	
		Md Naman	16173207034		
		Md. Noman	16173207040	-	
		Kishor Kumar Biswas	101/320/040		
			16173207051		
		Md. Abdul Aziz Rabbi			

			16173207135		
		Md. Badal Ali			
		Monowar Hossain	16173207137		
08	19			A review on evaluating various	Md. Saitham Al
	(Evening)	Md. Sujan Molla	16173207106	aspects of Medical textile	Sagir (SASR)
		Shahrukh Hassan	16173207115	_	
		Sumen Chakma	16173207117	_	
		Fatema Akter	16173207148		
		Mehedi Hasan Choyon	16173207149		
		Md. Abdul Alim	16173207151		
09	19 (Evening)	Md. Mahbubul Islam	16173207004	Review on Fast Fashion and It's Cost on Earth	Md. Saitham Al Sagir (SASR)
		Md. Ahsanul Kabir	16173207005	_	
		Kawsar Ahmed	16173207011	-	
		Md. Nazmul Hossain	16173207044	_	
		Ummay Rafiza	16173207045	_	
		Md. Sorowar Hossain	16173207114	_	
		Md. Salmir Hossain	16173207113		
10	19 (Evening)	Mahabubul Alam Epu	16173207016	Marker planning with variable fabric width and variable size set	Shadman Ahmed Khan (SDK)
		D. C.	16173207017	for maximum efficiency	
		Refat	16173207018		
		Md. Nowshad Ahmed	10176207010		
			16173207021		
		Md. Nazmul Huda	16173207037	-	
		Akash Akramul	101/020/03/		
			16173207042		
		Tutul Ghosh	16173207049	_	
		Iqbal Hossain	101/320/047		

11	19		16173207063	Activity of enzyme at different	Shadman Ahmed
	(Evening)	Md. Yousof Jamil		temperature in enzyme washing	Khan (SDK)
			16173207075	process of garment	
		Humayun Kobir			
			16173207079		
		Md. Mehrab Hossain	16173207080	_	
		Md. Faridul Alam	10173207080		
		Wid. I aridar Aram	16173207109	-	
		Md. Habibur Rahman			
			16173207094		
		Ruhan Molla			
			16173207142		
10	10	Forhad Mia	16172207077	G. 1	C1 1 A1 1
12	19 (Evening)	Coiile Warman	16173207057	Study on present scenario of force labor in Textile industries	Shadman Ahmed Khan (SDK)
	(Lvening)	Sojib Kumar	16173207058	of Bangladesh	Khan (SDK)
		Md. Ashikuzzaman	10173207030		
		1110/11/20/20/20/20/20/20/20/20/20/20/20/20/20/	16173207060		
		Bidhan Karmoker			
	18		16172207032		
	(Evening)	Md. Nazmub Sakib			
		Mahabub Hossain	16172207039		
		Uzzal	16172207052	_	
		Bakhtiar Rahman	10172207032		
	19		16173207020		
	(Evening)	Sharmin Aktar			
13	19			Study on eco-friendly dyeing of	Eshita Datta (ED)
	(Evening)	Anik Chowdhury	16173207001	nylon fabric.	
		S.M Al Muid	16173207002		
		S.M Al Wuld	10173207002	_	
		Azmal Chowdhury	16173207003		
		,			
		Md. Rony Hossain	16173207031		
		Md. Khalid Hasan	16173207048	4	
		Md. Shabuzzaman	16173207050		
		www. Shabuzzanian	101/320/030	-	
		Md.Ibrahim khalil	16173207095		
		Md.Sariful Islam	16173207145		

14	19			Dyeing silk fabric with dyes	Fariha Tahir (FT)
	(Evening)	Md. Abdulla Al Kadir	16173207102	extracted from mango leaves using various mordants	
		Harunur Rasid	16173207103	using various mordants	
		Md. Shohanur Rahman	16173207105		
		Liman Saha	16173207123		
		Asif Hasan Rajib	16173207130		
		Md. Nishat Miah	16173207143		
		Md. Rahatul Hossain	15163207012		
	18				
15	(Evening)	Parimol Das	16172207045	Investigation on color fastness	Soumen Saha
15	(Evening)	Md.Nazmul Hossain	16173207022	properties of eco-friendly dyed	(SOS)
		Md.Shahriyer Sarker	16173207023	wool fabric	
		Md.Sabbir Hossain	16173207026		
		Md.Tushar Hossain	16173207033		
		Mahabub Alam	16173207041		
		Md.Rubel Ali	16173207144		
		S M Saiful Islam	16173207082		
		Foysal Ahmed	16173207097		
16	8 (Day)	Md. Arafat Hossain Shamim	12132107082	Improving color fastness properties of knit fabric dyed	Soumen Saha (SOS)
	16 (Day)	Nur Mohammad Khan	13142107006	with direct dyes	



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31.07.2021

Eshita Datta Assistant Professor and Chairman (Acting) Department of Textile Engineering

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