



BUBT

Bangladesh University of Business and Technology

CLASS SCHEDULE: Fall, 2019-20

(With effect from: 12 Oct 2019)

Program	B.Sc. in Textile Engg.
----------------	-------------------------------

Day	Intake	Section	08:30 AM to 09:30 AM	09:35 AM to 10:35 AM	10:40 AM to 11:40 AM	11:45 AM to 12:45 PM	01:15 PM to 02:15 PM	02:20 PM to 03:20 PM	03:25 PM to 04:25 PM	04:30 PM to 05:30 PM
Sat	18	1		TXE 436 R-114(B-1) ED	TXE 436 R-114(B-1) ED	TXE 436 R-114(B-1) ED	TXE 441 R-304(B-3) MJR	TXE 435 R-304(B-3) ED		
	19	1		TXE 408 R-801(B-1) SDM	TXE 408 R-801(B-1) SDM	TXE 408 R-801(B-1) SDM	FIN 401 R-305(B-3) SAK			
	20	1					TXE 313 R-307(B-3) MRS	EEE 301 R-307(B-3) ALM		
	21&22	1			TXE 307 R-307(B-3) AIM	TXE 211 R-307(B-3) MMB	TXE 308 R-114(B-1) AIM	TXE 308 R-114(B-1) AIM	TXE 308 R-114(B-1) AIM	
	23&24	1			TXE 215 R-305(B-3) NAM	TXE 305 R-305(B-3) KR	TXE 216 R-801(B-1) TAS	TXE 216 R-801(B-1) TAS	TXE 216 R-801(B-1) TAS	
		1b					TXE 306 R-216(B-1) DRC	TXE 306 R-216(B-1) DRC	TXE 306 R-216(B-1) DRC	
	25	1			TXE 201 R-302(B-3) KR	ENG 201 R-302(B-3) SLA	MEC 202 R-110(B-1) MDR	MEC 202 R-110(B-1) MDR	MEC 202 R-110(B-1) MDR	
	26&27	1			PHY 103 R-306(B-3) ZA	TXE 103 R-306(B-3) SOS	STA 101 R-306(B-3) ARS			

			08:30 AM to 09:30 AM	09:35 AM to 10:35 AM	10:40 AM to 11:40 AM	11:45 AM to 12:45 PM	01:15 PM to 02:15 PM	02:20 PM to 03:20 PM	03:25 PM to 04:25 PM	04:30 PM to 05:30 PM	
Sat	28	1	MAT 101 R-304(B-3) MUH	ENG 101 R-304(B-3) RAS	CHE 101 R-304(B-3) AKD	TXE 101 R-304(B-3) DRC					
Sun	18	1	TXE 443 R-304(B-3) BD	TXE 441 R-304(B-3) MJR	TXE 435 R-304(B-3) ED	TXE 425 R-306(B-3) AIM					
	19	1	TXE 407 R-305(B-3) SDM	TXE 411 R-305(B-3) AKT	TXE 427 R-305(B-3) SDK						
	20	1	TXE 317 R-307(B-3) AMR	EEE 301 R-307(B-3) ALM	TXE 315 R-307(B-3) MYA						
	21&22	1	TXE 319 R-301(B-3) MRS	TXE 212 R-803(B-1) MMB	TXE 212 R-803(B-1) MMB	TXE 212 R-803(B-1) MMB					
	23&24	1	TXE 214 R-114(B-1) FT	TXE 214 R-114(B-1) FT	TXE 214 R-114(B-1) FT	ECO 201 R-305(B-3) TIZ					
		1b	TXE 216 R-801(B-1) SASR	TXE 216 R-801(B-1) SASR	TXE 216 R-801(B-1) SASR						
	25	1		ENG 201 R-301(B-3) SLA	MEC 201 R-301(B-3) MDR	TXE 201 R-301(B-3) KR					
	26&27	1	TXE 103 R-306(B-3) SOS	PHY 103 R-306(B-3) ZA	TXE 105 R-306(B-3) DRC						
	28	1				TXE 101 R-304(B-3) DRC	ENG 101 R-304(B-3) RAS	CSC 102 R-620(B-1) MRA	CSC 102 R-620(B-1) MRA	CSC 102 R-620(B-1) MRA	

			08:30 AM to 09:30 AM	09:35 AM to 10:35 AM	10:40 AM to 11:40 AM	11:45 AM to 12:45 PM	01:15 PM to 02:15 PM	02:20 PM to 03:20 PM	03:25 PM to 04:25 PM	04:30 PM to 05:30 PM	
Mon	19	1			TXE 411 R-301(B-3) AKT	TXE 427 R-301(B-3) SDK	TXE 418 R-109(B-1) IM	TXE 418 R-109(B-1) IM	TXE 418 R-109(B-1) IM		
	20	1	TXE 318 R-620(B-1) MJR	TXE 318 R-620(B-1) MJR	TXE 318 R-620(B-1) MJR	TXE 313 R-307(B-3) MRS	TXE 315 R-307(B-3) MYA				
	21&22	1					TXE 307 R-304(B-3) AIM	TXE 211 R-304(B-3) MMB	TXE 309 R-304(B-3) SASR		
	23&24	1	TXE 215 R-305(B-3) NAM	TXE 213 R-305(B-3) FT	TXE 305 R-305(B-3) KR	TXE 306 R-216(B-1) KR	TXE 306 R-216(B-1) KR	TXE 306 R-216(B-1) KR			
		1b				TXE 214 R-114(B-1) ED	TXE 214 R-114(B-1) ED	TXE 214 R-114(B-1) ED			
	25	1			EEE 201 R-307(B-3) ALK	MEC 201 R-302(B-3) MDR	EEE 202 R-405(B-1) ALK	EEE 202 R-405(B-1) ALK	EEE 202 R-405(B-1) ALK		
	26&27	1			TXE 105 R-306(B-3) DRC	STA 101 R-306(B-3) ARS	MEC 104 R-108(B-1) MDR	MEC 104 R-108(B-1) MDR	MEC 104 R-108(B-1) MDR		
		1b					PHY 104 R-805(B-1) SJM	PHY 104 R-805(B-1) SJM	PHY 104 R-805(B-1) SJM		
	28	1		MAT 101 R-304(B-3) MUH	CHE 101 R-304(B-3) AKD	TXE 101 R-304(B-3) DRC					
Tue	18	1				TXE 435 R-304(B-3) ED	TXE 425 R-305(B-3) AIM	TXE 443 R-305(B-3) BD			

			08:30 AM to 09:30 AM	09:35 AM to 10:35 AM	10:40 AM to 11:40 AM	11:45 AM to 12:45 PM	01:15 PM to 02:15 PM	02:20 PM to 03:20 PM	03:25 PM to 04:25 PM	04:30 PM to 05:30 PM	
Tue	19	1	TXE 427 R-304(B-3) SDK	FIN 401 R-304(B-3) SAK	TXE 407 R-304(B-3) SDM						
	20	1					TXE 317 R-307(B-3) AMR	TXE 313 R-307(B-3) MRS	TXE 315 R-307(B-3) MYA		
	21&22	1			TXE 319 R-307(B-3) MRS	TXE 307 R-307(B-3) AIM	TXE 211 R-306(B-3) MMB	TXE 309 R-306(B-3) SASR			
	23&24	1		ECO 201 R-305(B-3) TIZ	TXE 305 R-305(B-3) KR	TXE 213 R-305(B-3) FT					
	25	1			ENG 201 R-302(B-3) SLA	EEE 201 R-302(B-3) ALK	TXE 201 R-302(B-3) KR				
	26&27	1			STA 101 R-306(B-3) ARS	TXE 105 R-306(B-3) DRC					
		1b						MEC 104 R-108(B-1) IM	MEC 104 R-108(B-1) IM	MEC 104 R-108(B-1) IM	
28	1		MEC 102 R-301(B-3) ALM	MEC 102 R-301(B-3) ALM	MEC 102 R-301(B-3) ALM	CHE 101 R-304(B-3) AKD					
Wed	18	1		TXE 443 R-304(B-3) BD	TXE 425 R-304(B-3) AIM	TXE 441 R-304(B-3) MJR					
	19	1	TXE 411 R-307(B-3) AKT	FIN 401 R-307(B-3) SAK	TXE 407 R-307(B-3) SDM						

			08:30 AM to 09:30 AM	09:35 AM to 10:35 AM	10:40 AM to 11:40 AM	11:45 AM to 12:45 PM	01:15 PM to 02:15 PM	02:20 PM to 03:20 PM	03:25 PM to 04:25 PM	04:30 PM to 05:30 PM
Wed	20	1	TXE 314 R-216(B-1) MYA	TXE 314 R-216(B-1) MYA	TXE 314 R-216(B-1) MYA	TXE 317 R-307(B-3) AMR	EEE 301 R-307(B-3) ALM			
	21&22	1		TXE 310 R-801(B-1) SDK	TXE 310 R-801(B-1) SDK	TXE 310 R-801(B-1) SDK	TXE 309 R-306(B-3) SASR	TXE 319 R-306(B-3) MRS		
	23&24	1			ECO 201 R-302(B-3) TIZ	TXE 215 R-302(B-3) NAM	TXE 213 R-305(B-3) FT			
	25	1	STA 102 R-620(B-1) MSU	STA 102 R-620(B-1) MSU	STA 102 R-620(B-1) MSU	MEC 201 R-301(B-3) MDR	EEE 201 R-301(B-3) ALK			
	26&27	1			PHY 103 R-306(B-3) ZA	TXE 103 R-306(B-3) SOS	PHY 104 R-805(B-1) ZA	PHY 104 R-805(B-1) ZA	PHY 104 R-805(B-1) ZA	
	28	1	MAT 101 R-304(B-3) MUH	CHE 102 R-113(B-1) AKD	CHE 102 R-113(B-1) AKD	CHE 102 R-113(B-1) AKD	ENG 101 R-304(B-3) RAS			

Prayer Break: 12:45 PM to 01:15 PM

Data Dictionary

R	Room	B	Building
C.Code	Course Title	F.Code	Faculty Name
CHE 101	Chemistry I	AKD	Mr. Alok Kumar Das
CHE 102	Chemistry I Lab	AKD	Mr. Alok Kumar Das
CSC 102	Introduction to Computer Applications	MRA	Md. Raisul Alam
ECO 201	Industrial Economics	TIZ	Tareq Imam Zahid
EEE 201	Elements of Electrical Engineering & Electronics	ALK	Md. Alamgir Kabir
EEE 202	Elements of Electrical Engineering & Electronics Lab	ALK	Md. Alamgir Kabir
EEE 301	Introduction to Microprocessor, Robotics & Control Engineering	ALM	Al Muntasir
ENG 101	English Language	RAS	Rifat Ara Shova
ENG 201	Business Communication	SLA	Md. Solaiman Alam
FIN 401	Financial Accounting & Marketing	SAK	Shahnag Akter
MAT 101	Mathematics I	MUH	Mahede-Ul-Hasan
MEC 102	Engineering Drawing	ALM	Al Muntasir
MEC 104	Workshop Practice	IM	Iqbal Mahmud
MEC 104	Workshop Practice	MDR	Mohammad Mahmudur Rahman Khan
MEC 201	Elements of Mechanical Engineering	MDR	Mohammad Mahmudur Rahman Khan
MEC 202	Elements of Mechanical Engineering Lab	MDR	Mohammad Mahmudur Rahman Khan
PHY 103	Physics II	ZA	Zahangir Alam
PHY 104	Physics II Lab	SJM	Shahjahan Miah
PHY 104	Physics II Lab	ZA	Zahangir Alam
STA 101	Statistics for Engineering	ARS	Md. Atiqur Rahman
STA 102	Statistical Data Analysis Lab	MSU	Mohammad Saifuddin
TXE 101	Introduction to Textile Engineering	DRC	Dr. Md. Rubaiyat Chowdhury
TXE 103	Polymer Science	SOS	Soumen Saha
TXE 105	Textile Raw Materials-I	DRC	Dr. Md. Rubaiyat Chowdhury
TXE 201	Textile Raw Materials-II	KR	Md. Khalilur Rahman
TXE 211	Fabrics Structure and Design	MMB	Mohammad Mobarak Hossain
TXE 212	Fabrics Structure and Design Lab	MMB	Mohammad Mobarak Hossain
TXE 213	Wet Processing Technology-I	FT	Fariha Tahir
TXE 214	Wet Processing Technology-I Lab	ED	Eshita Datta
TXE 214	Wet Processing Technology-I Lab	FT	Fariha Tahir
TXE 215	Garments Manufacturing Technology-I	NAM	Naeem Ahmmed
TXE 216	Garments Manufacturing Technology-I Lab	SASR	Md. Saitham Al Sagir Rakin
TXE 216	Garments Manufacturing Technology-I Lab	TAS	Md. Tanvir Ahmed Surov
TXE 216	Garments Manufacturing Technology-I Lab	TAS	Ms. Tahmina Sultana
TXE 305	Textile Testing and Quality Control-I	KR	Md. Khalilur Rahman
TXE 306	Textile Testing and Quality Control-I Lab	DRC	Dr. Md. Rubaiyat Chowdhury
TXE 306	Textile Testing and Quality Control-I Lab	KR	Md. Khalilur Rahman

TXE 307	Wet Processing Technology-II	AIM	Aminul Islam Mishuk
TXE 308	Wet Processing Technology-II Lab	AIM	Aminul Islam Mishuk
TXE 309	Garments Manufacturing Technology-II	SASR	Md. Saitham Al Sagir Rakin
TXE 310	Garments Manufacturing Technology-II Lab	SDK	Shadman Ahmed Khan
TXE 313	Textile Testing and Quality Control-II	MRS	Md. Razib Sheikh
TXE 314	Textile Testing and Quality Control-II Lab	MYA	Md. Yousuf Ali
TXE 315	Production Planning and Control	MYA	Md. Yousuf Ali
TXE 317	Application of Computer in Textiles	AMR	Md. Alimur Reza
TXE 318	Application of Computer in Textiles Lab	MJR	Md. Merajur Rahman
TXE 319	Environmental Engineering	MRS	Md. Razib Sheikh
TXE 407	Garments Manufacturing Technology III	SDM	Sadia Mehrin
TXE 408	Garments Manufacturing Technology III Lab	SDM	Sadia Mehrin
TXE 411	Maintenance of Textile Machines (YMT/FMT/GMT,WPT/JPT)	AKT	Md. Amanullah Kabir Tonmoy
TXE 418	Maintenance of Textile GMT	IM	Iqbal Mahmud
TXE 425	Specialised Wet Processing	AIM	Aminul Islam Mishuk
TXE 427	Special Garments Technology	SDK	Shadman Ahmed Khan
TXE 435	Wet Processing Technology IV	ED	Eshita Datta
TXE 436	Wet Processing Technology IV Lab	ED	Eshita Datta
TXE 441	Technical Textiles	MJR	Md. Merajur Rahman
TXE 443	Compliance & Certification	BD	Barshan Dev