

Northern University Bangladesh

Dept. of Textile Engineering

Academic Rules & Instructions

EBTX Registration Package Spring - 2018

Registration:

01. Students must register for the courses they wish to attend. Without registration no one is allowed to attend classes.
02. Students may register for 12-18 credits (maximum 8 courses) in a semester.
03. The optimum size of each class is 46 students. A section may not be offered if less than 10 students enroll for it.
04. Registration must be confirmed with appropriate payments by the specified deadline, as indicated in the “**tuition payment structure**”. Failure to confirm registration by the deadline will result a student to be barred from attending classes.
05. Section change within the same course is not allowed once the semester begins.

Examination:

06. The Schedule for the midterm and the final examinations is provided with the booklet (**Registration Package**). It is student’s responsibility to select courses in a way so that those match with class and examination schedule.
07. Special mid-term will be allowed only for humanitarian ground. The students must apply to the Vice-Chancellor through Controller of Examination for special midterm exam. Decision to be given by honorable Vice-Chancellor. A fee of TK.1000/- per course will be charged for special midterm examination.
08. Students may be allowed to seat for special final exam on humanitarian ground, if the Head/Coordinator feels appropriate, the application is to be submitted to the ACAD with 07 days of the completion of exam for the approval of Controller of Examination. A fee of TK.1000/- per course will be charged for special final examination.
09. A student is required to attend 70% classes to be eligible to sit for the semester final examination on a particular course. However, if a student attains 50% to less than 70% attendance, s/he can still attend final examination with a fine of Tk. 1000/- for each course after being permitted by respective Dean/Head.
10. Students attaining less than 50% attendance shall not be allowed to sit for final exam.
11. Students having zero attendance shall not be allowed to sit for mid-term examination except being permitted by the Vice Chancellor

Academic Dismissal:

12. A student will be dismissed from university if his/her GPA fall **below 2.00** for consecutive 3 semesters, or gets F,X,Y grades in fourth attempts, or breach any of the university regulations.

Semester Leave:

13. A registered student who requires semester leave on valid ground must obtain permission before the commencement of the semester. The length of leave is a maximum of two semesters .The student taking semester leave must pay TK.1000/- as semester leave fee.

Semester Drop:

14. A registered Student must pay only semester fee of the semester if s/he applies for semester drop within one weeks of the commencement of the semester in presence of their Guardians/Parents, and after this time limit, s/he is liable to pay 100% of total payable amount for that particular semester. For semester drop, Parents/Guardians must remain present while submitting application.

Course Improvement/Retake:

15. i) For an ‘F’ grade & Improvement of any grade the course must be repeated within the next 3(three) consecutive semesters but pre- requisite course/s must be repeated on priority basis.
ii) As for the improvement of grade of any course, the incumbent student may be allowed to repeat for improvement of that course only once if s/he earns up to ‘B’ grade. It must be taken within the next 3 (three) consecutive semesters.
16. Students are required to complete total credits of the program.

Disclaimer: *The authority reserves all the rights to change, add, and/or cancel anything in the registration information booklet including academic calendar, class routine, exams schedule, and course offering.*

Academic Calendar, Spring-2018

- Registration (Via online)** : December 01-10, 2017
- Semester Begins** : January 05, 2018
- Add-drop courses if needed (Section change is not allowed)** : January 05-19, 2018
(Prerequisite Incomplete & Last semester students)
- Deadline for Payment to Confirm Registration** : January 18, 2018
(Payment should be minimum of 40% of the total tuition fees)
- Late Registration with Tk. 1000/- fine** : January 25, 2018
(Less than 40% payment will be treated as late registration)
- Deadline for Semester Drop** : January 25, 2018
(Filled the Prescribe Form available in ACAD)
(Only semester fee to be paid)
- Class and Exam Schedule:**
 - I) Class Period before Mid-Term : January 05, 2018 – February 15, 2018
 - II) **Mid-Term Examinations** : February 16 -24, 2018
 - III) Class Period before Final : February 25, 2018 – April 12, 2018
 - IV) **Final Examinations** : April 13 - 21, 2018
- Publication of Results** : April 30, 2018
- “Students must complete Teaching Efficiency Rating (TER) before the final exams. If any student fails to fill up TER Form, his/ her results will remain withheld automatically.”**

The authority reserves all the rights to change, add, and/or cancel anything in the registration information booklet including academic calendar, class routine, exams schedule, and course offering.

Tuition Payment Structure		
Option 1	Option 2 (Pay in Installments)	Payment Date
Pay 100% of the semester tuition and other fees at the time of registration <u>Otherwise use option 2→</u>	<u>Installment 1: (Within one week of class starts)</u> <ul style="list-style-type: none"> ➤ Pay minimum 40% of the semester tuition and other fees. ➤ If fails a student will be fined Tk.1000 to be paid within one week after expiry of deadline. 	January 18, 2018
	<u>Installment 2: (Before Mid Term Exam)</u> <ul style="list-style-type: none"> ➤ Pay minimum 30% of the rest of the semester tuition fees. ➤ Failure to pay as specified, a student will be fined Tk.1000/= 	February 14, 2018
	<u>Installment 3: (Before Final Exam)</u> <ul style="list-style-type: none"> ➤ Pay remaining balance of the semester tuition fees. ➤ Failure to pay as specified, a student will be barred from attending Final Examinations. 	April 10, 2018

Note:

1. Once a student registers for the Semester, s/he is liable to pay 100% tuition fees for that particular Semester.
2. Above rules supersedes all previous rules.

Northern University Bangladesh

List of offered Courses of Bachelor of Science in Textile Engineering Program (EBTX) Spring Semester 2018

Semester	Sl. No.	Code	Course Title	Credit	Enroll	Section	Teacher	Class Time
1st	1	ENG 1103	Reading and Writing	3	New	A	MMH	10:40-12:00 PM
						B	MMH	12:00-01:20 PM
						C	MMH	08:00-09:20 AM
						D	SMS	03:40-05:00 PM
						E	SMS	06:20-07:40 PM
						F	TBA	09:20-10:40 AM
	2	CHE 1107	Inorganic and Physical Chemistry	3	New	A	RA	09:20-10:40 AM
						B	MM	06:20-07:40 PM
						C	MIH	12:00-01:20 PM
						D	MHZ	06:20-07:40 PM
						E	MUA	05:00-06:20 PM
						F	RA	07:40-09:00 PM
	3	CHE 1108	Inorganic and Physical Chemistry Lab	1	New	A,B	RA	08:00-09:20 AM
						C,D	MM	09:20-10:40 AM
						E,F	MIH	10:40-12:00 PM
						G,H	MHZ	12:00-01:20 PM
						I,J	MUA	03:40-05:00 PM
						K,L	RA	05:00-06:20 PM
	4	PHY 1305	Physics II	3	New	A	MSI	05:00-06:20 PM
						B	MSA	08:00-09:20 AM
						C	MSA	05:00-06:20 PM
					D	TBA	09:20-10:40 AM	
					E	MSI	09:20-10:40 AM	
					F	MSI	10:40-12:00 PM	

5	PHY 1306	Physics II Lab	1	New	A,B	MSI	12:00-01:20 PM				
					C,D	MSA	10:40-12:00 PM				
					E,F	MSA	09:20-10:40 AM				
					G,H	MSI	08:00-09:20 AM				
					I,J	MSI	07:40-09:00 PM				
					K,L	MSI	06:20-07:40 PM				
				6	TEX 1207	Textile Raw Materials-I	3	New	A	AI	06:20-07:40 PM
									B	MES	05:00-06:20 PM
	C	PKS	06:20-07:40 PM								
	D	AI	05:00-06:20 PM								
	E	SAB	10:40-12:00 PM								
	F	PKS	03:40-05:00 PM								
7	PHY 1109	Physics-I	3		A	MSA	02:00-02:50 PM				
8	PHY 1110	Physics-I Lab	1		A,B	MSA	02:50-03:40 PM				
1	ENG 1301	Listening and speaking	3	358	A	SMS	12:00-01:20 PM				
					B	TBA	03:40-05:00 PM				
					C	MMH	03:40-05:00 PM				
					D	MMH	09:20-10:40 AM				
					E	SMS	05:00-06:20 PM				
					F	SMS	07:40-09:00 PM				
					G	MMH	05:00-06:20 PM				
					H	TBA	03:40-05:00 PM				
	2	MAT 1105	Mathematics I	3	358	A	MND	10:40-12:00 PM			
						B	MND	12:00-01:20 PM			
						C	M.Hasan	12:00-01:20 PM			
						D	M.Hasan	03:40-05:00 PM			
						E	MH	08:00-09:20 AM			
						F	MH	03:40-05:00 PM			
						G	MEA	07:40-09:00 PM			
						H	MEA	06:20-07:40 PM			
	3	CHE 1203	Organic Chemistry	3	358	A	MHZ	03:40-05:00 PM			
						B	MUA	08:00-09:20 AM			
						C	MM	08:00-09:20 AM			
						D	MUA	10:40-12:00 PM			

2ND						E	RA	12:00-01:20 PM
						F	MM	12:00-01:20 PM
						G	MIH	03:40-05:00 PM
						H	MIH	05:00-06:20 PM
	4	CHE 1204	Organic Chemistry lab	1	358	A,B	MHZ	08:00-09:20 AM
						C,D	MUA	09:20-10:40 AM
						E,F	MM	10:40-12:00 PM
						G,H	MUA	12:00-01:20 PM
						I,J	RA	03:40-05:00 PM
						K,L	MM	05:00-06:20 PM
						M,N	MIH	06:20-07:40 PM
						O,P	MIH	07:40-09:00 PM
	5	TEX 1205	Polymer science and Engineering	3	358	A	MHZ	09:20-10:40 AM
						B	FR	10:40-12:00 PM
						C	PMR	09:20-10:40 AM
					D	PMR	08:00-09:20 AM	
					E	MIH	09:20-10:40 AM	
					F	MUA	06:20-07:40 PM	
					G	MT	12:00-01:20 PM	
					H	GK	12:00-01:20 PM	
7	PHY 1109	Physics-I	3		A	MSA	02:00-02:50 PM	
8	PHY 1110	Physics-I Lab	1		A,B	MSA	02:50-03:40 PM	
	1	MAT 1303	Mathematics II	3	304	A	MH	06:20-07:40 PM
						B	MH	05:00-06:20 PM
						C	MEA	05:00-06:20 PM
						D	MND	06:20-07:40 PM
						E	M.Hasan	08:00-09:20 AM
						F	MEA	10:40-12:00 PM
						G	MND	03:40-05:00 PM
	2	TEX 1307	Textile Raw Materials-II	3	304	A	MAI	05:00-06:20 PM
						B	LRS	12:00-01:20 PM
						C	MSM	08:00-09:20 AM
						D	NN	10:40-12:00 PM
						E	MI	09:20-10:40 AM
						F	TA	08:00-09:20 AM
	3	TEX 2101	Yarn Manufacturing Technology-I	3	304	A	MR	09:20-10:40 AM
						B	KHA	08:00-09:20 AM

3 RD						C	MNU	12:00-01:20 PM
						D	MRH	09:20-10:40 AM
						E	SIN	07:40-09:00 PM
						F	KHA	03:40-05:00 PM
						G	SIN	08:00-09:20 AM
	4	TEX 2102	Yarn Manufacturing Technology- I Lab	1	304	A,B	MR	08:00-09:20 AM
						C,D	KHA	09:20-10:40 AM
						E,F	MNU	10:40-12:00 PM
						G,H	MRH	12:00-01:20 PM
						I,J	SIN	03:40-05:00 PM
						K,L	KHA	05:00-06:20 PM
						M,N	SIN	06:20-07:40 PM
	5	TEX 2207	Textile Testing & Quality Control - I	3	304	A	FR	03:40-05:00 PM
						B	MSR	06:20-07:40 PM
						C	AIH	06:20-07:40 PM
						D	MSR	05:00-06:20 PM
						E	SM	06:20-07:40 PM
						F	MES	09:20-10:40 AM
						G	NI	12:00-01:20 PM
	6	TEX 2208	Textile Testing & Quality Control - I Lab	1	304	A,B	FR	12:00-01:20 PM
						C,D	JF	10:40-12:00 PM
						E,F	NN	09:20-10:40 AM
						G,H	AIH	08:00-09:20 AM
					I,J	SM	05:00-06:20 PM	
					K,L	MES	06:20-07:40 PM	
					M,N	NI	07:40-09:00 PM	
7	PHY 1109	Physics-I	3		A	MSA	02:00-02:50 PM	
8	PHY 1110	Physics-I Lab	1		A,B	MSA	02:50-03:40 PM	
	1	TEX 2105	Knitting Technology - I	3	266	A	MES	12:00-01:20 PM
						B	DSMA	08:00-09:20 AM
						C	DSMA	09:20-10:40 AM
						D	MSM	09:20-10:40 AM
						E	NI	03:40-05:00 PM
						F	SM	08:00-09:20 AM
	2	TEX 2106	Knitting Technology -I Lab	1	266	A,B	MES	07:40-09:00 PM
						C,D	SMTH	06:20-07:40 PM
						E,F	SMTH	05:00-06:20 PM
						G,H	MSM	03:40-05:00 PM

4 TH	3	TEX 2103	Wet Processing Technology-I	3		I,J	NI	02:20-03:40 PM
						K,L	SM	12:00-01:20 PM
					266	A	FR	02:20-03:40 PM
						B	MT	02:20-03:40 PM
						C	GK	10:40-12:00 PM
						D	JF	05:00-06:20 PM
	4	TEX 2104	Wet Processing Technology-I Lab	1		E	KN	05:00-06:20 PM
						F	TA	05:00-06:20 PM
					266	A,B	FR	06:20-07:40 PM
						C,D	MT	05:00-06:20 PM
						E,F	GK	03:40-05:00 PM
						G,H	JF	02:20-03:40 PM
	5	TEX 2107	Apparel Manufacturing Technology-I	3		I,J	KN	12:00-01:20 PM
						K,L	TA	10:40-12:00 PM
					266	A	SIP	10:40-12:00 PM
						B	AIH	09:20-10:40 AM
						C	NN	12:00-01:20 PM
						D	MI	08:00-09:20 AM
	6	TEX 2108	Apparel Manufacturing Technology-I Lab	1		E	PKS	08:00-09:20 AM
						F	SAB	02:20-03:40 PM
					266	A,B	SIP	05:00-06:20 PM
						C,D	AIH	03:40-05:00 PM
						E,F	NN	02:20-03:40 PM
						G,H	MI	12:00-01:20 PM
	7	TEX 2205	Textile Physics -I	3		I,J	PKS	10:40-12:00 PM
						K,L	SAB	09:20:10:40 AM
					266	A	NN	03:40-05:00 PM
					B	NI	10:40-12:00 PM	
					C	SMTH	08:00-09:20 AM	
					D	MRH	06:20-07:40 PM	
	1	TEX 2201	Yarn Manufacturing Technology-II	3		E	SIN	09:20-10:40 AM
						F	MI	03:40-05:00 PM
					150	A	MRH	05:00-06:20 PM
						B	MNU	05:00-06:20 PM
	2	TEX 2202	Yarn Manufacturing Technology- II Lab	1		C	KHA	12:00-01:20 PM
	D				MR	10:40-12:00 PM		
					150	A,B	MRH	08:00-09:20 AM
						C,D	MNU	09:20-10:40 AM

5 TH						E,F	KHA	10:40-12:00 PM
						G,H	MR	12:00-01:20 PM
	3	TEX 3205	Technical Textiles	3	150	A	SM	03:40-05:00 PM
						B	LRS	03:40-05:00 PM
						C	LRS	05:00-06:20 PM
						D	SMTH	07:40-09:00 PM
	4	ME 3303	Elements of Mechanical Engineering and Machine Design	3	150	A	AAS	06:20-07:40 PM
						B	AAS	12:00-01:20 PM
						C	AAS	07:40-09:00 PM
						D	DAK	03:40-05:00 PM
	5	MAT 2305	Statistics	3	150	A	MEA	02:20-03:40 PM
						B	M.Hasan	06:20-07:40 PM
						C	MH	02:20-03:40 PM
						D	M.Hasan	02:20-03:40 PM
	6	TEX 2203	Weaving Technology-I	3	150	A	SM	10:40-12:00 PM
						B	MES	02:20-03:40 PM
						C	SMTH	03:40-05:00 PM
						D	MSM	06:20-07:40 PM
	7	TEX 2204	Weaving Technology –I Lab	1	150	A,B	SM	09:20-10:40 AM
					C,D	MES	10:40-12:00 PM	
					E,F	NI	06:20-07:40 PM	
					G,H	MSM	05:00-06:20 PM	
6 TH	1	TEX 3101	Wet Processing Technology - II	3	257	A	FR	05:00-06:20 PM
						B	MT	06:20-07:40 PM
						C	JF	09:20-10:40 AM
						D	GK	09:20-10:40 AM
						E	TA	02:20-03:40 PM
						F	KN	02:20-03:40 PM
	2	TEX 3102	Wet Processing Technology - II Lab	1	257	A,B	FR	09:20-10:40 AM
						C,D	MT	10:40-12:00 PM
						E,F	JF	03:40-05:00 PM
						G,H	GK	05:00-06:20 PM
						I,J	TA	06:20-07:40 PM
						K,L	KN	07:40-09:00 PM
	3	TEX 3103	Apparel Manufacturing Technology - II	3	257	A	AIH	02:20-03:40 PM
						B	NN	05:00-06:20 PM
						C	MI	10:40-12:00 PM
					D	SAB	12:00-01:20 PM	

	4	TEX 3104	Apparel Manufacturing Technology - II Lab	1		E	PKS	12:00-01:20 PM
						F	SIP	12:00-01:20 PM
					257	A,B	AIH	10:40-12:00 PM
						C,D	NN	08:00-09:20 AM
						E,F	MI	02:20-03:40 PM
						G,H	SAB	03:40-05:00 PM
						I,J	PKS	05:00-06:20 PM
		K,L	SIP	06:20-07:40 PM				
	5	TEX 2301	Textile Testing & Quality Control - II	3	257	A	GK	06:20-07:40 PM
						B	MT	03:40-05:00 PM
						C	SIN	12:00-01:20 PM
						D	MNU	02:20-03:40 PM
						E	TBA	03:40-05:00 PM
						F	MRH	10:40-12:00 PM
	6	TEX 2302	Textile Testing & Quality Control - II Lab	1	257	A,B	GK	08:00-09:20 AM
						C,D	MT	09:20-10:40 AM
						E,F	SIN	05:00-06:20 PM
						G,H	MNU	06:20-07:40 PM
						I,J	KN	10:40-12:00 PM
						K,L	MRH	03:40-05:00 PM
	7	TEX 2307	Textile Physics-II	3	257	A	MSM	12:00-01:20 PM
						B	MAI	02:20-03:40 PM
						C	NI	08:00-09:20 AM
						D	JF	08:00-09:20 AM
						E	TA	09:20-10:40 AM
					F	KN	08:00-09:20 AM	
7 TH	1	TEX 3207	Textile Quality Management	3	137	A	DMAJ	10:40-12:00 PM
						B	DMAJ	12:00-01:20 PM
						C	SIP	02:20-03:40 PM
	2	TEX 4205	Environmental Pollution and its Control	3	137	A	JF	06:20-07:40 PM
						B	MTH	10:40-12:00 PM
						C	KN	06:20-07:40 PM
	3	MGT 3309	Production, Planning and control	3	137	A	AH	09:20-10:40 AM
						B	AH	03:40-05:00 PM
						C	AH	08:00-09:20 AM
	4	TEX 3203	Fabric Structures and Design	3	137	A	MNI	08:00-09:20 AM
						B	MNI	09:20-10:40 AM
						C	MNI	10:40-12:00 PM

	5	TEX 3204	Fabric Structures and Design Lab	1	137	A,B	MNI	12:00-01:20 PM
						C,D	MNI	02:20-03:40 PM
						E,F	MNI	03:40-05:00 PM
	6	TEX 3306	Application of Computer in Textiles Lab	2	137	A	MMI	02:20-03:40 PM
						B	MMI	03:40-05:00 PM
						B	MMI	05:00-06:20 PM
					D	MMI	06:20-07:40 PM	
					E	MMI	09:20-10:40 AM	
					F	MMI	12:00-01:20 PM	

8 TH	1	WTEX 4101	Wet Processing Technology-III	3	68	A	DZU	09:20-10:40 AM
		ATEX 4101	Apparel Manufacturing Technology -III			A	MMI	10:40-12:00 PM
	2	WTEX 4102	Wet Processing Technology-III Lab	1	68	A	MTH	08:00-09:20 AM
		ATEX 4102	Apparel Manufacturing Technology -III Lab			A	PKS	09:20-10:40 AM
	3	WTEX 4103	Wet Processing Technology-IV	3	68	A	MTH	12:00-01:20 PM
		ATEX 4103	Apparel Manufacturing Technology -IV			A	MMI	08:00-09:20 AM
	4	WTEX 4104	Wet Processing Technology-IV Lab	1	68	A	MTH	08:00-09:20 AM
		ATEX 4104	Apparel Manufacturing Technology -IV Lab			A	PKS	09:20-10:40 AM
	5	WTEX 4105	Special Wet Processing Technology	2	68	A	DZU	10:40-12:00 PM
		ATEX 4105	Special Apparel Manufacturing Technology			A	AIH	05:00-06:20 PM
	6	TEX 4107	Machine Technology and Maintenance of Textile Machinery	3	68	A	AAS	02:20-03:40 PM
						B	AAS	05:00-06:20 PM
	7	WTEX 4108	Maintenance of Wet Processing Machinery Lab	1	68	A	MTH	02:20-03:40 PM
		ATEX 4108	Maintenance of Apparel Manufacturing Machinery Lab			A	AIH	12:00-01:20 PM
8	TEX 4109	Project Work	3	68	A			

9 TH	1	MGT 4207	Financial Accounting and Cost Management	3	63	A	MHS	08:00-09:20 AM
						B	MHS	09:20-10:40 AM
	2	MGT 4209	International Marketing of Textiles and Apparels	3	63	A	TBA	03:40-05:00 PM
						B	TBA	02:20-03:40 PM
	3	MGT 3307	Industrial Management	3	63	A	DMZ	02:20-03:40 PM
						B	DMZ	03:40-05:00 PM
	4	BUS 2303	Business communication	3	63	A	TBA	12:00-01:20 PM
						B	TBA	10:40-12:00 PM
	5	CSE 4201	Microprocessor and Control Engineering	2	63	A	BR	09:20-10:40 AM
						B	BR	08:00-09:20 AM
	6	TEX 4301	Industrial Attachment and Comprehensive Viva	3	63	A		

DAY	SEMESTER	ROOM	TIME SCHEDULE											
			08:00 - 09:20	09:20-10:40	10:40 - 12:00	12:00 - 01:20	01:20 - 02:20	02:20 - 03:40	03:40 - 05:00	05:00 - 06:20	06:20 - 07:40	07:40-09:00		
FRIDAY	1A		CHE 1108 A,B RA	CHE 1107 RA	ENG 1103 MMH	PHY 1306 A,B MSI	BREAK	PHY 1109 MSA 02:00-02:50		PHY 1305 MSI	TEX 1207 AI			
	1B		PHY 1305 MSA	CHE 1108 C,D MM	PHY 1306 C,D MSA	ENG 1103 MMH			PHY 1110 A,B MSA R=P-LAB 02:50-03:40		TEX 1207 MES	CHE 1107 MM		
	1C		ENG 1103 MMH	PHY 1306 E,F MSA	CHE 1108 E,F MIH	CHE 1107 MIH					PHY 1305 MSA	TEX 1207 PKS		
	1D		PHY 1306 G,H MSI	PHY 1305 TBA		CHE 1108 G,H MHZ					ENG 1103 SMS	TEX 1207 AI	CHE 1107 MHZ	
	1E			PHY 1305 MSI	TEX 1207 SAB						CHE 1108 I,J MUA	CHE 1107 MUA	ENG 1103 SMS	PHY 1306 I,J MSI
	1F			ENG 1103	PHY 1305 MSI						TEX 1207 PKS	CHE 1108 K,L RA	PHY 1306 K,L MSI	CHE 1107 RA
	1G			CHE 1107	ENG 1103						TEX 1207	PHY 1306 M,N	CHE 1108 M,N	PHY 1305
	1H			TEX 1207	ENG 1103						PHY 1306 O,P	CHE 1107	PHY 1305	CHE 1108 O,P
FRIDAY	2A		CHE 1204 A,B MHZ	TEX 1205 MHZ	MAT 1105 MND	ENG 1301 SMS	BREAK	PHY 1109 MSA 02:00-02:50	CHE 1203 MHZ					
	2B		CHE 1203 MUA	CHE 1204 C,D MUA	TEX 1205 FR	MAT 1105 MND			PHY 1110 A,B MSA R=P-LAB 02:50-03:40	ENG 1301				
	2C		CHE 1203 MM	TEX 1205 PMR	CHE 1204 E,F MM	MAT 1105 M.HASAN				ENG 1301 MMH				
	2D		TEX 1205 PMR	ENG 1301 MMH	CHE 1203 MUA	CHE 1204 G,H MUA				MAT 1105 M.HASAN				
	2E		MAT 1105 MH	TEX 1205 MIH		CHE 1203 RA				CHE 1204 I,J RA	ENG 1301 SMS			
	2F					CHE 1203 MM				MAT 1105 MH	CHE 1204 K,L MM	TEX 1205 MUA	ENG 1301 SMS	
	2G					TEX 1205 MT				CHE 1203 MIH	ENG 1301 MMH	CHE 1204 M,N MIH	MAT 1105 MEA	
	2H					TEX 1205 GK				ENG 1301	CHE 1203 MIH	MAT 1105 MEA	CHE 1204 O,P MIH	

FRIDAY	3A		TEX 2102 A,B MR	TEX 2101 MR		TEX 2208 A,B FR	BREAK	PHY 1109 MSA 02:00-02:50 PHY 1110 A,B MSA R=P-LAB 02:50-03:40	TEX 2207 FR	TEX 1307 MAI	MAT 1303 MH		
	3B		TEX 2101 KHA	TEX 2102 C,D KHA	TEX 2208 C,D JF	TEX 1307 LRS					MAT 1303 MH	TEX 2207 MSR	
	3C		TEX 1307 MSM	TEX 2208 E,F NN	TEX 2102 E,F MNU	TEX 2101 MNU					MAT 1303 MEA	TEX 2207 AIH	
	3D		TEX 2208 G,H AIH	TEX 2101 MRH	TEX 1307 NN	TEX 2102 G,H MRH					TEX 2207 MSR	MAT 1303 MND	
	3E		MAT 1303 M.HASAN	TEX 1307 MI						TEX 2102 I,J SIN	TEX 2208 I,J SM	TEX 2207 SM	TEX 2101 SIN
	3F		TEX 1307 TA	TEX 2207 MES	MAT 1303 MEA					TEX 2101 KHA	TEX 2102 K,L KHA	TEX 2208 K,L MES	
	3G		TEX 2101 SIN		TEX 1307 SMTH	TEX 2207 NI				MAT 1303 MND		TEX 2102 M,N SIN	TEX 2208 M,N NI
FRIDAY	4A				TEX 2107 SIP	TEX 2105 MES	BREAK	TEX 2103 FR	TEX 2205 NN	TEX 2108 A,B SIP	TEX 2104 A,B FR	TEX 2106 A,B MES	
	4B		TEX 2105 DSMA	TEX 2107 AIH	TEX 2205 NI			TEX 2103 MT	TEX 2108 C,D AIH	TEX 2104 C,D MT	TEX 2106 C,D SMTH		
	4C		TEX 2205 SMTH	TEX 2105 DSMA	TEX 2103 GK	TEX 2107 NN		TEX 2108 E,F NN	TEX 2104 E,F GK	TEX 2106 E,F SMTH			
	4D		TEX 2107 MI	TEX 2105 MSM		TEX 2108 G,H MI		TEX 2104 G,H JF	TEX 2106 G,H MSM	TEX 2103 JF	TEX 2205 MRH		
	4E		TEX 2107 PKS	TEX 2205 SIN	TEX 2108 I,J PKS	TEX 2104 I,J KN		TEX 2106 I,J NI	TEX 2105 NI	TEX 2103 KN			
	4F		TEX 2105 SM	TEX 2108 K,L SAB	TEX 2104 K,L TA	TEX 2106 K,L SM		TEX 2107 SAB	TEX 2205 MI	TEX 2103 TA			
FRIDAY	5A		TEX 2202 A,B MRH	TEX 2204 A,B SM	TEX 2203 SM		BREAK	MAT 2305 MEA	TEX 3205 SM	TEX 2201 MRH	ME 3303 AAS		
	5B			TEX 2202 C,D MNU	TEX 2204 C,D MES	ME 3303 AAS		TEX 2203 MES	TEX 3205 LRS	TEX 2201 MNU	MAT 2305 M.HASAN		
	5C				TEX 2202 E,F KHA	TEX 2201 KHA		MAT 2305 MH	TEX 2203 SMTH	TEX 3205 LRS	TEX 2204 E,F NI	ME 3303 AAS	
	5D				TEX 2201 MR	TEX 2202 G,H		MAT 2305 M.HASAN	ME 3303 DAK	TEX 2204 G,H	TEX 2203 MSM	TEX 3205 SMTH	

						MR				MSM			
FRIDAY	6A		TEX 2302 A,B GK	TEX 3102 A,B FR	TEX 3104 A,B AIH	TEX 2307 MSM	BREAK	TEX 3103 AIH		TEX 3101 FR	TEX 2301 GK		
	6B		TEX 3104 C,D NN	TEX 2302 C,D MT	TEX 3102 C,D MT			TEX 2307 MAI	TEX 2301 MT	TEX 3103 NN	TEX 3101 MT		
	6C		TEX 2307 NI	TEX 3101 JF	TEX 3103 MI	TEX 2301 SIN		TEX 3104 E,F MI	TEX 3102 E,F JF	TEX 2302 E,F SIN			
	6D		TEX 2307 JF	TEX 3101 GK		TEX 3103 SAB		TEX 2301 MNU	TEX 3104 G,H SAB	TEX 3102 G,H GK	TEX 2302 G,H MNU		
	6E			TEX 2307 TA	TEX 2302 I,J KN	TEX 3103 PKS		TEX 3101 TA	TEX 2301 TBA	TEX 3104 I,J PKS	TEX 3102 I,J TA		
	6F		TEX 2307 KN		TEX 2301 MRH	TEX 3103 SIP		TEX 3101 KN	TEX 2302 K,L MRH		TEX 3104 K,L SIP	TEX 3102 K,L KN	
FRIDAY	7A		TEX 3203 MNI	MGT 3309 AH	TEX 3207 DMAJ	TEX 3204 A,B MNI	BREAK	TEX 3306 A MMI	TEX 3306 B MMI		TEX 4205 JF		
	7B			TEX 3203 MNI	TEX 4205 MTH	TEX 3207 DMAJ		TEX 3204 C,D MNI	MGT 3309	TEX 3306 C MMI	TEX 3306 D MMI		
	7C		MGT 3309 AH	TEX 3306 E MMI	TEX 3203 MNI	TEX 3306 F MMI		TEX 3207 SIP	TEX 3204 E,F MNI		TEX 4205 KN		
FRIDAY	8A		ATEX 4103 MMI	ATEX 4102 PKS / ATEX 4104 PKS	ATEX 4101 MMI	ATEX 4108 AIH	BREAK	TEX 4107 AAS		ATEX 4105 AIH			
	8W		WTEX 4102 MTH / WTEX 4104 MTH	WTEX 4101 DZU	WTEX 4105 DZU	WTEX 4103 MTH		WTEX 4108 MTH		TEX 4107 AAS			
FRIDAY	9A		MGT 4207 MHS	CSE 4201 BR		BUS 2303 TBA	BREAK	MGT 3307 DMZ	MGT 4209 TBA				
	9B		CSE 4201 BR	MGT 4207 MHS	BUS 2303 TBA			MGT 4209 TBA	MGT 3307 DMZ				

Northern University Bangladesh

Department of Textile Engineering
Exam Routine, Spring Semester-2018 (EBTX)

DAY 01	SLOT	TIME	DAY 02	SLOT	TIME		
FRIDAY	FIRST	08:20AM/08:50AM - 10:20AM		FRIDAY	FIRST	08:20AM/08:50AM - 10:20AM	
		ENG 1103	Reading and Writing			PHY 1305	Physics-II
		MAT 1303	Mathematics II			TEX 2101	Yarn Manufacturing Technology-I
		TEX 2201	Yarn Manufacturing Technology-II			MAT 2305	Statistics
		TEX 3207	Textile Quality Management			MGT 3309	Production ,Planning and control
		MGT 4207	Financial Accounting and Cost Management			MGT 3307	Industrial Management
	SECOND	11:00AM/11:30AM - 01:00PM		FRIDAY	SECOND	11:00AM/11:30AM - 01:00PM	
		ENG 1301	Listening and speaking			CHE 1203	Organic Chemistry
		TEX 2105	Knitting Technology - I			TEX 2107	Apparel Manufacturing Technology - I
		TEX 3101	Wet Processing Technology-II			TEX 2301	Textile Testing & Quality Control - II
		WTEX 4101	Wet Processing Technology-III			WTEX 4105	Special Wet Processing Technology
		ATEX 4101	Apparel Manufacturing Technology -III			ATEX 4105	Special Apparel Manufacturing Technology
	THIRD	02:20PM - 03:50PM/04:20PM		FRIDAY	THIRD	02:20PM - 03:50PM/04:20PM	
		CHE 1107	Inorganic and Physical Chemistry			TEX 1207	Textile Raw Materials-I
		TEX 1307	Textile Raw Materials-II			TEX 2207	Textile Testing & Quality Control - I
		TEX 3205	Technical Textiles			TEX 2203	Weaving Technology-I
		TEX 4205	Environmental Pollution and its Control			TEX 3203	Fabric Structures and Design
		MGT 4209	International Marketing of Textiles and Apparels			BUS 2303	Business communication
	FOURTH	05:00PM - 06:30PM/07:00PM		FRIDAY	FOURTH	05:00PM - 06:30PM/07:00PM	
		MAT 1105	Mathematics I			TEX 1205	Polymer science and Engineering
TEX 2103		Wet Processing Technology-I	TEX 2205			Textile Physics-I	
TEX 3103		Apparel Manufacturing Technology - II	TEX 2307			Textile Physics-II	
WTEX 4103		Wet Processing Technology-IV	TEX 4107			Machine Technology and Maintenance of Textile Machinery	
ATEX 4103		Apparel Manufacturing Technology -IV					
DAY 03	05:00PM - 06:30PM/07:00PM						
SATURDAY	PHY 1109	Physics-I					
	ME 3303	Elements of Mechanical Engineering and Machine Design					
	CSE 4201	Microprocessor and Control Engineering					

Md. Nazmul Islam

Lecturer and Coordinator
Dept. of Textile Engineering, NUB

Md. Tanjim Hossain

Senior Lecturer and Coordinator
Dept. of Textile Engineering, NUB