Daffodil International University

Faculty of Engineering Department of Textile Engineering

Final Examination Schedule (Day Shift) Semester: Spring'2016

	Level Term	Course code	Course Title	Teacher's Initial		Student per course	Total Students		Lev Ter		code Course	Title	Teacher's Initial	Student per course	Total Students
16-04-16			Slot A: 9.00	AM-11.00AM							Slot B: 12.	00PM-2.	.00PM		
(Saturday)	L3T1	TE 311/301	Yarn Manufacturing	MR1=40+44	1	84	235		L27	TE23	5 Engineering Art of Effect		MSI=47+48	95	187
	LAT1	TE 4111/402/415	Technical Textile/Hi -tech Textiles	SAS=38 AAF=39 AI=74		51			L37	TE 32	Textile Wet 1 ll / Textile C	oloration	FHA=44+47	91	
	Level	Course code	Course Title	Teacher's	St	udent	Total							•	
	Term			Initial		per	Students								
			Slot C+ 3.00	<u> </u> PM-5.00PM	CC	ourse		-							
	L1T1	PHY 111	Physics I	AKA=42+40 SA=42		124	124								
	Level Term	Course code	Course Title	Teacher's Initial	Stude per cour	: S	Total tudents	Le Te	vel rm	Course code	Course Title	7	Teacher's Initial	Student per course	Total Students
	Slot A: 9.00AM-11.00AM										Slot B: 12.00	PM-2.00)PM	I.	11
	L2T2	TE 221/203/205	Textile Wet Processing I	SM=42 TAC=45	87		225	L1	Т3	TE133	Polymer Science	M	KZ=42+39	81	270
17-04-16 (Sunday)	L2T1	GED/BDS 211	Bangladesh Studies	FHS=35+35+33+	35 138	3		L4	T2	TE 423/404/425 /427/414	Fabric Manufacturing/ Textile Wet Processing/ Appare Manufacturing IV	A	AI=7 ZU=17 AAM=59	83	
								L2	Т3	TE231	Apparel Manufacturing l		RR=35+31 MRH=40	106	
	Level	Course	Course Title	Teacher's	Student		Total							I	ı
	Term	code		Initial	per course	e Stu	ıdents								
			Slot C: 3.00P	M-5.00PM											
	L3T3	TE331	Apparel Manufacturing 11	MAB=41 TAC=46	87		165								
	L1T2	PHY122	Physics 11	AKA=40+38	78										

	Level Term	Course code	Course Title	Teacher's Initial		Student per course	Tota Studer		Le Te	evel	Course code	Course Title	Teacher's Initial	Student per course	Total Students
18-04-16	Slot A: 9.00AM-11.00AM											Slot B: 12.00P	M-2.00PM	•	
(Monday)	L4T1	TE419	Textile Testing & Quality Control III	AN=39+37+35+36		147	220		L3	T2	TE 327	Textile Production Management	AKMM=44+42	86	86
	L3T1	TE 313/302	Fabric Manufacturing ll/with Lab	AG=40,33		73									
	Level Term	Course code	Course Title	Teacher's Initial		Student per course	Tota Stude								
			Slot C: 3.0	00PM-5.00PM	1										
	L1T1	TE 111	Textile Raw Materials I	MSR=43+43+4	3	132	132	2							
	Level Term	Course code	Course Title	Teacher's Initial	Studen per course	Stude		Lev		(Course code	Course Title	Teacher's Initial	Student per course	Total Students
	Slot A: 9.00AM-11.00AM											Slot B: 12.00PM-	2.00PM		I.
						69)	L2'	Т3		MKT231	Principle of Marketing	MAB=44+49	95	194
	L1T2	MAT122	Mathematics II	TS=39+30	69			L4			E 4210/408B/ /4212/409/408D	Special Fabric Production/ Special Wet Processing/ Special Apparel Manufacturing	MMH=07 SM=18 MRR=37+37	99	
19-04-16	Level	Course code	Course Title	Teacher's	Studen	t			•			<i>G</i>	1		I.
(Tuesday)	Term			Initial	per course										
	Slot C: 3.00PM-5.00PM														
	L3T3	TE 335	Application of Computer in Textiles	FS=45+43	88	31	2						•		
	L1T3	TE 132	Engineering Materials	SB=43+45	88										
	L2T1	TE215/201/206	Textile Chemistry	MK2=35+35+31+35	136										

	Level	Course code	Course Title	Teacher's	Student	Total		Level	Course code	Course Title	Teacher's	Student	Total				
	Term			Initial	per	Students		Term			Initial	per	Students				
20-04-16					course							course					
(Wednesday)	Slot A: 9.00AM-11.00AM							Slot B: 12.00PM-2.00PM									
	L4T1	TE 413/	Fabric/ Textile Wet	MMH=22	151	236		L3T2	TE 325	Basic Electrical and	MAA=40	81	81				
		415/417/404	Processing/ Apparel	ZU=34						Electronics Engineering	AAK=41						
			Manufacturing III	MRR=46+49													
	L3T1	TE 317/306	Textile Physics	SM=44+41	85												
	Level	Course code	Course Title	Teacher's	Student	Total											
	Term			Initial	per	Students											
					course												
	Slot C: 3.00PM-5.00PM																
	L1T1	MAT 111	Mathematics I	MAR=48+47	1444	144											
				+47]										

	Level	Course code	Course Title	Teacher's	Student	Total		Level	Course code	Course Title	Teacher's	Student	Total
	Term			Initial	per	Students		Term			Initial	per	Students
21-04-16					course							course	
(Thursday)			Slot A: 9.00AM-	11.00AM						Slot B: 12.00PM	-2.00PM		
	L2T2	TE 226	Textile Raw	MSR=31+36	67	226		L2T3	ACT231	Principle of Accounting	NLa=46+47	93	271
			Materials ll										
	L1T2	CHE124/CHEM 105/TE 106	Chemistry/with Lab	NLc=44+27	73			L1T3	STA131	Statistics & Probability	MKH=45+45	90	
	L3T3	TE 333	Engineering Economics/ Economics for Textile Engineers	TAC=42+40	86			L4T2	TE 4213/409/416	Textile & Environment	MH=43+45	88	
	Level	Course code	Course Title	Teacher's	Student	Total		l	l.				
	Term			Initial	per	Students							
					course								
	Slot C: 3.00PM-5.00PM												
	L2T1	TE 213/202/204	Fabric Manufacturing	SAS=33+35 AG=33	133	133							

Manufacturing l/with Lab

AI=32

	Level	Course code	Course Title	Teacher's	Student	Total		Level	Course code	Course Title	Teacher's	Student	Total		
	Term			Initial	per	Students		Term			Initial	per	Students		
					course							course			
23-04-16			Slot A: 9.00AM-1	1.00AM				Slot B: 12.00PM-2.00PM							
(Saturday)	L3T1	TE 315/305	Textile Testing &	NF=42+41	83	228		L3T2	TE 323/312	Fabric Design & Analysis/	FS=49+50	99	193		
			Quality Control							with lab					
			ll/with Lab												
	L4T1	TE4110/310/410	Textile Mill Utilities	RI=38+38	145			L2T3	TE	Manufacturing	NRD=45+48	94			
				SB=33+36					233/210/303	Engineering					
	Level	Course code	Course Title	Teacher's	Student	Total									
	Term			Initial	per	Students									
					course		1								
	Slot C: 3.00PM-5.00PM														
	L3T3	TE 334/306	Elements of Machine	JH=46+46	92	267									
			Dynamics and												
			Design												

45

132

Tanvir Ahmed Chowdhury, Md. Mominur Rahman

ENG122

TE211/201/203

English Language Il

Yarn Manufacturing l/with Lab

MNM=45

NHM=32+33 AHM=32+35

L1T2

L2T1

Member, Examination Committee, Faculty of Engineering, DIU

Md. Taslim Arefin
Chairman
Examination Committee
Faculty of Engineering, DIU