

Department of Electrical & Electronic Engineering (EEE)
Class Routine, Autumn-2018

S A T	Batch	08:00-9:30	09:30-11:00	11:00-12:30	12:30-2:00	02:00-3:30	03.30-4.50
	32						
	33				ESD, NAC, ECL	ESD, NAC, ECL	EEE-300, RK, ECL
	34				ESD, NAC, ECL	ESD, NAC, ECL	EEE-300, RK, ECL
	35	DSP, DJI, ACL	DSP, DJI, ACL		ESD, NAC, ECL	ESD, NAC, ECL	
	36	DSP, DJI, ACL	DSP, DJI, ACL		ESD, NAC, ECL	ESD, NAC, ECL	
	37	DSP, DJI, ACL	DSP, DJI, ACL				
	38		EC-II Lab, MRU, ML	EC-II Lab, MRU, ML			
	39		EC-II Lab, MRU, ML	EC-II Lab, MRU, ML			
	40		ELC-II Lab, MMA, ECL	ELC-II Lab, MMA, ECL			
	41		ELC-II Lab, MMA, ECL	ELC-II Lab, MMA, ECL			
	42						
	43						
	CSE						
S U N	Batch	08:00-9:30	09:30-11:00	11:00-12:30	12:30-2:00	02:00-3:30	03.30-4.50
	35			PS-II, MRU, 904	PS-II, MRU, 904		
	36			PS-II, MRU, 904	PS-II, MRU, 904		
	37						
	38						
	39	BS, MAH, 904	BS, MAH, 904				
	40	BS, MAH, 904	BS, MAH, 904		EC-I Lab, KWZ, ML	EC-I Lab, KWZ, ML	
	41	BS, MAH, 904	BS, MAH, 904		EC-I Lab, KWZ, ML	EC-I Lab, KWZ, ML	
	42	BS, MAH, 904	BS, MAH, 904	ELC-I, KWZ, 903			
	43	BS, MAH, 904	BS, MAH, 904	DIC, NAC, ML			
CSE							
M O N	Batch	08:00-9:30	09:30-11:00	11:00-12:30	12:30-2:00	02:00-3:30	03.30-4.50
	32				OPEC, MMA, 904		
	33				OPEC, MMA, 904	BIO, RK, ML	
	34				OPEC, MMA, 904	BIO, RK, ML	
	35					BIO, RK, ML	
	36						
	37				PS-I, MMR, ECL	PS-I, MMR, ECL	
	38				PS-I, MMR, ECL	PS-I, MMR, ECL	EC-II , MRU, 904
	39						EC-II , MRU, 904
	40		EC-I, KWZ, 904	ELC-II, MMA, 904			
	41		EC-I, KWZ, 904	ELC-II, MMA, 904			
	42	CKT-I Lab, DIU, ML	CKT-I Lab, DIU, ML	ELC-I Lab, KWZ, ML	ELC-I Lab, KWZ, ML		
	43	CKT-I Lab, DIU, ML	CKT-I Lab, DIU, ML				
CSE							

T U E	Batch	08:00-9:30	09:30-11:00	11:00-12:30	12:30-2:00	02:00-3:30	03.30-04.50
	32				OPEC, MMA, 903		
	33		BIO, RK, ML	BIO, RK, ML	OPEC, MMA, 903		
	34		BIO, RK, ML	BIO, RK, ML	OPEC, MMA, 903		
	35	DSP, DJI, ACL	BIO, RK, ML	BIO, RK, ML			
	36	DSP, DJI, ACL	PHY-II, MMR, 904	PHY-II, MMR, 904		PHY-II Lab, MMR, ML	PHY-II Lab, MMR, ML
	37	DSP, DJI, ACL	PHY-II, MMR, 904	PHY-II, MMR, 904		PHY-II Lab, MMR, ML	PHY-II Lab, MMR, ML
	38		PHY-II, MMR, 904	PHY-II, MMR, 904		PHY-II Lab, MMR, ML	PHY-II Lab, MMR, ML
	39		PHY-II, MMR, 904	PHY-II, MMR, 904		PHY-II Lab, MMR, ML	PHY-II Lab, MMR, ML
	40			ELC-II, MMA, 903	EC-I, KWZ, 904		
	41			ELC-II, MMA, 903	EC-I, KWZ, 904		
	42		CKT-I, DIU, 903	ELC-I, KWZ, ML			
	43	PHY-I, AZ, 901	CKT-I, DIU, 903		DIC, NAC, ML		
	CSE						
W E D	Batch	08:00-9:30	09:30-11:00	11:00-12:30	12:30-2:00	02:00-3:30	03.30-4.50
	32						
	33						
	34						
	35						
	36						
	37			MEF, MMR, 904	MEF, MMR, 904		
	38			MEF, MMR, 904	MEF, MMR, 904	EC-II , MRU, 904	
	39			MEF, MMR, 904	MEF, MMR, 904	EC-II , MRU, 904	
	40			MEF, MMR, 904	MEF, MMR, 904		
	41						
	42			CKT-I, DIU, ML			
	43		PHY-I, AZ, 901	CKT-I, DIU, ML			
	CSE						
T H U	Batch	08:00-9:30	09:30-11:00	11:00-12:30	12:30-2:00	02:00-3:30	03.30-4.50
	38						
	39						
	40						
	41						
	42						
	43						
	CSE						

Course Title	Course Initial
Biomedical Instrumentation	BIO
Renewable Energy Systems	RES
Communication Theory	COT
Control System I	CS I
Industrial Management	IM
Continuous Signal and Linear Systems	SIG
Introduction to Business	BUS
Bangladesh Studies	BS
Principles of Economics	ECO
Principles of Accounting	PAC
Mechanical Engineering Fundamentals	MEF
Digital Electronics	DELC
Power System I	PS-I
Power System II	PS-II
Engineering Electromagnetics	EEM
Electrical Properties of Materials	EPM
Measurement and Instrumentation	MIT
Electronics I	ELC-I
Electronics II	ELC-II
Microprocessor and Computer Interfacing	MCI
Energy Conversion I	EC-I
Energy Conversion II	EC-II
Power Plant Engineering	PPE
Power Electronics	PELC
Optoelectronics	OPEC
Numerical Analysis	NA
Communicative English I	ENG-I
Communicative English II	ENG-II
Power System Protection	PSP
Electrical Circuits I	CKT-I
Electrical Circuits II	CKT-II
Differential Equations & Laplace transform	DELT
Matrix Complex Variables and Fourier Analysis	MCF
Differential & Integral Calculus	DIC
Physics I	PHY-I
Physics II	PHY-II
Chemistry	CHE
Structured Programming	SP
Functional Bangla	FB
Geometry and Vector Analysis	GVA
Electrical Service Design	ESD
Engineering Drawing	EDRW