

# Combined Class Routine for ECE & EEE

TENTATIVE VERSION, DATE: 11-09-2017

Time - 4:30PM

EFFECTIVE FROM: 12-09-2017

## Fall-2017

### Sunday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	1:30-2:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
2EE/2EC		Electrical Ckt I Lab, Prof. AH, Rm-6512 & EL						
11EE		Power System Protection Lab, ARH, Rm-6510 & ML						
EEE/ECE (MIXED)		Object oriented programming Lab, RKD, Rm- 6508 & CL1						
EEE/ECE (MIXED)		Spoken English, Arman, Rm - 4604						
1DEE/1DEC/1DCSE							Physics II, FSJ, Rm - 6510	Electrical Ckt I, NNK, Rm - 6510
2DEE/2DEC/2DCSE							Differential Equations, Linear Algebra and Matrices, MJA, Rm - 6511	Mechanical Engineering Fundamentals, RR, Rm - 6511
3DEE/3DEC/3DCSE							Electronics I, KS, Rm-6507	Co-ordinate geometry, Vector Analysis & Complex Variables, MJA, Rm-6507
4DEE/4DEC							Electronics II Lab, ASB, Rm- EL & 3103	
5DEE/5DEC							Digital Signal Processing, HR, Rm-6512	Electronic Communication, HU, Rm - 6512
6DEE/6DEC(B-1)							Electrical Machines II Lab, MAR, Rm- ML & 3104	
6DEE/6DEC(B-2)							RF & Microwave Engineering, RR, Rm - 6508	Electrical Machines II, SIS, Rm - 6508
7DEE/7DEC							Transmission & Distribution Of Electrical Power Lab, ARH, Rm - ML & 4604	Digital Communication Lab, HR, Rm -Com Lab & 4604
8DEE/8DEC							Power Electronics Lab, MMA, Rm- PL & 3101	

# Monday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	1:30-2:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC			Differential and Integral Calculus, Dr.AMC, Rm-4A701		Computer programming and Numerical Analysis Lab, SM, Rm-CL1			
3EE/3EC		Electrical Circuits II Lab, Prof. AH, Rm-6512 & EL						
5EE/5EC/6EE/EC		Electrical Machine II, SIS, Rm-6510	Semiconductor Physics & Devics, FSJ, Rm-6510		Engineering Statistics, MMB, Rm-6510	Digital Logic Design, RHC, Rm-6510		
7EE/8EE /9EE/9EC /10EE/10EC			Power Plant Engineering, SIS, Rm-6508		VLSI Technology, RHC, Rm-6508	Digital Communication, KS, Rm-6508		
11EE	-				Measurement & Instrumentation, MMA, Rm-6507	Renewable Energy Systems, NNK, Rm-6507		
EEE/ECE (MIXED)					Object oriented programming, RKD, Rm- CL1 &6512			
1DEE/1DEC							Electrical Ckt I Lab, NNK, Rm- EL	
2DEE/2DEC/2DCSE							Mechanical Drawing, RKD, Rm-CL1	Mechanical Engineering Fundamentals Lab, RR, Rm-4604
3DEE/3DEC							Electronics I Lab, KS, Rm- EL	
4DEE/4DEE							Electrical Service design, SM, Rm-6510	Signal and Linear Systems HU, Rm-6510
6DEE/6DEC(B-1)							RF & Microwave Engineering, HR, Rm-6512	Electrical Properties of Materials, MIU, Rm-6512
6DEE/5DEC(B-2)							Electrical Properties of Materials, MIU, Rm-3101	Digital Electronics & Pulse Techniques, SM, Rm-3101
7DEE/7DEC							Transmission & Distribution Of Electrical Power, ARH, Rm-6507	Digital Communication, HR, Rm-6507
8DEE/8DEC							Power System analysis, RR, Rm-6508	Measurement & Instrumentation, ASB, Rm-6508
9DEE/9DEC							Power Plant Engineering, MMA, Rm-6511	VLSI Technology, RHC, Rm-6511

# Tuesday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	1:30-2:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC/1CSE		English Composition and Writing, Tanjila, Rm-6508	Differential and Integral Calculus, Dr.AMC, Rm-4A701		Computer programming and Numerical Analysis SM, Rm-6512	Physics-I, ASB, Rm-6512		
2EE/2EC/2CSE					Differential Equations, Linear Algebra and Matrices, MMB, Rm-6507			
3EE/3EC	Bangladesh Studies, Dr. Shakhawat, Rm-6511		Electrical Circuit II, Prof. AH, Rm-6512		Civil Drawing, NNK, Rm-CL1	Mechanical Eng. Fundamental Lab, RKD, Rm-PL		
5EE/5EC/6EE/6EC		Digital Logic Design Lab, RHC, Rm-6508 & EL			Electrical Machine II Lab, SIS, Rm-6508 & ML			
7EE/8EE/8EC /9EE/9EC/10EE/10EC			Power Plant Engineering, SIS, Rm-6507		Digital Communication Lab, KS, Rm- Com Lab			
11EE			Power System Protection, ARH, Rm-6510		Measurement & Instrumentation, MMA, Rm-6510	Renewable Energy Systems, NNK, Rm-6510		
EEE/ECE(MIXED)		Intro to Sociology, Dr. Shakhawat, Rm-3103						
1DEE/1ECE							Computer programming and Numerical methods Lab, RKD, Rm-CL1	
2DEE/2DEC/2DCSE							Differential Equations, Linear Algebra and Matrices, MJA, Rm-6512	Electrical Ckt II, KS, Rm-6512
3DEE/3DEC/3DCSE							Electrical Machines I, MAR, Rm-6508	Co-ordinate geometry, Vector Analysis & Complex Variables, MJA, Rm-6508
5DEE/5DEC							Digital Logic Design Lab, ARH, Rm – EL & 3104	
6DEE/6DEC(B-1)							Electrical Properties of Materials, MIU, Rm-6510	RF & Microwave Engineering, HR, Rm-6510
6DEE/5DEC(B-2)							RF & Microwave Engineering, RR, Rm-6507	Electrical Properties of Materials, MIU, Rm-6507
7DEE/7DEC							Digital Communication, HR, Rm-3101	Microprocessor, Assembly Language & Computer Interfacing, MMA, Rm-3101
8DEE/8DEC							Renewable Energy Systems, NNK, Rm-6511	Power System Analysis, RR, Rm-6511
9DEE/9DEC							Power Plant Engineering, MMA, Rm-3103	Power System Protection, MAR, Rm-3103

# Wednesday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	1:30-2:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC/1CSE			Physics-I, ASB, Rm-6511		Computer programming and Numerical Analysis , SM, Rm-6511			
2EE/2EC/2CSE			Electrical Ckt I, Prof. AH, Rm-6512		Differential Equations, Linear Algebra and Matrices, MMB, Rm-6512	Mechanical Drawing, NNK, Rm-CL1		
3EE/3EC			Physics II, FSJ, Rm-6507		Mechanical Eng. Fundamental RKD, Rm-6507			
5EE/5EC /6EE/EC	Semiconductor Physics & Devices, FSJ, Rm-6512	Digital Logic Design, RHC, Rm-6512						
7EE/8EE /9EE/9EC/10EE			VLSI Technology, RHC, Rm-6510		Digital Communication, KS, Rm-6510	Power Plant Engineering, SIS, Rm-6510		
EEE/ECE(MIXED)		Spoken English, Arman, Rm - 6507						
2DEE/2DEC/2DCSE							Mechanical Engineering Fundamentals, RR, Rm-3101	Electrical Ckt II, KS, Rm-3101
3DEE/3DEC							Electronics I, KS, Rm-6508	Electrical Machines I, MAR, Rm-6508
4DEE/4DEC							Electromagnetic Fields & Waves, MMB, Rm-6512	Signal and Linear Systems HU, Rm-6512
5DEE/5DEC							Digital Signal Processing Lab, HR , Rm- CL1	
6DEE/6DEC(B-1)							Electrical Machines II , MAR, Rm-6507	Digital Electronics & Pulse Techniques, SM, Rm-6507
6DEE/5DEC(B-2)							Digital Electronics & Pulse Techniques, SM, Rm-3103	Electrical Machines II , SIS, Rm-3103
8DEE/8DEC							Power Electronics, MMA, Rm-6510	Renewable Energy Systems, NNK, Rm-66510
10DEE/10DEC							Control System, MIU, Rm-6511	Optical fiber communication, RKD, Rm-6511

# Thursday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	1:30-2:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC/1CSE			English Composition and Writing, Tanjila, Rm-6510		Physics-I Lab, ASB, Rm-6510& PL			
2EE/2EC/2CSE			Electrical Ckt I, Prof. AH, Rm-6512					
3EE/3EC		Electrical Ckt II, Prof. AH, Rm-6511	Mechanical Eng. Fundamental, RKD, Rm-6511		Physics II, FSJ, Rm-6511			
5EE/5EC /6EE/6EC		Electrical Machine II, SIS, Rm-6510 & PC	Engineering Statistics, MMB, Rm-6508 & PC					
7EE/8EE /9EE/EC /10EE/10EC	Career planning and development, Prof. Sarwar Jahan, Rm - Hall room				VLSI Technology Lab, RHC, Rm-6507 & CL1			
11EE/11EC					Measurement & Instrumentation, MMA, Rm-6512	Power System Protection, ARH, Rm-6512		
EEE/ECE(MIXED)						Intro to Sociology, Dr. Shakhawat, Rm-3103(3:30PM)		
1DEE/1DEC/1DCSE							Computer programming and Numerical Analysis, RKD, Rm-3211	Physics II Lab, FSJ, Rm-3211 & PL
4DEE/4DEC							Semiconductor Physics and Devices, FSJ, Rm-6508	Electronics-II, ASB, Rm-6508
5DEE/5DEC							Digital Logic Design, ARH, Rm-3206	Electronic Communication, HU, Rm-3206
6DEE/6DEC(B-1)							Electrical Machines II, MAR, Rm-6510	Digital Electronics & Pulse Techniques, SM, Rm-6510
6DEE/6DEC(B-2)							RF & Microwave Engineering, RR, Rm- PL	
7DEE/7DEC							Microprocessor, Assembly Language & Computer Interfacing, MMA, Rm-6507	Transmission and distribution of electrical power , ARH, Rm-6507
8DEE/8DEC							Measurement & Instrumentation, ASB, Rm-6511	Power Electronics, MMA, Rm-6511
9DEE/9DEC							VLSI Technology, RHC, Rm-6512	Power System Protection, MAR, Rm-6512
10DEE/10DEC							Control System, MIU, Rm - 3209	Optical fiber communication, RKD, Rm -3209

# Friday

Batch/Time	9:00-10:30	10:30-12:00	12:00-3:00	3:00-4:30	4:30-6:00	6:00-7:30	7:30-9:00
1DEE/1DEC/1DCSE	Differential and Integral Calculus, MJA, Rm-6512		B R E A K	Computer programming and Numerical Analysis , RKD, Rm-6512	Electrical Ckt I, NNK, Rm-6512		
2DEE/2DEC/2DCSE	Electrical Ckt II Lab, KS, Rm- EL			English Composition and Writing, Prof. Md. Sharafatullah, Rm-6303			
3DEE/3DEC/3DCSE				Electrical Machines I Lab, MAR, Rm- ML	Civil Drawing, RR, Rm-CL1	Electrical Circuit Simulation Lab, MIU, Rm- CL1	
4DEE/4DEC				Electronics II , ASB, Rm-6511	Semiconductor Physics and Devices, FSJ, Rm-6511	Electromagnetic Fields & Waves, MMB, Rm-6511	
5DEE/5DEC				Electronic Communication Lab, HU, Rm- 6510 & Com Lab		Digital Signal Processing, HR , Rm--6510	Digital Logic Design, ARH, Rm-6510
6DEE/6DEC(B-1)				RF & Microwave Engineering Lab, HR, Rm- PL		Digital Electronics & Pulse Techniques Lab, SM, Rm- EL	
6DEE/6DEC(B-2)					Digital Electronics & Pulse Techniques Lab, SM, Rm- EL	Electrical Machines II Lab, SIS, Rm- ML	
7DEE/6DCSE/7DCSE	Microprocessor, Assembly Language & Computer Interfacing Lab, MMA, Rm- 6508			Engineering Statistics, MJA, Rm-6508			
8DEE/8DEC					Measurement & Instrumentation Lab, ASB, Rm-6406 & EL	Power System analysis Lab, RR, Rm- 6406 & CL1	
9DEE/6DCSE/7DCSE	VLSI Technology Lab, RHC, Rm-CL1 & 6510			Power Plant Engineering Lab, MMA, Rm-6507	Power System Protection Lab , MAR, Rm- ML& 6507		
10DEE/10DEC			Control System Lab, MIU, Rm-PL		Optical fiber communication Lab, RKD, Rm—6303 & Com Lab		

## Faculty Members:

**Prof. AH** Prof. Ahmad Hossain **HU** Hadaate Ullah, **ASB** Arif Sobhan Bhuiyan, **RHC** Rubana Hoque Chowdhury, **HR** Hrishi Rakshit **FSJ** Fahmida Sharmin Jui **RKD** Rubel Kanti Das **SIS** Showybul Islam Sakib **MMA** Md. Morshed Alam **MMB** Md. Moniruzzaman Bhuiyan **KS** Kazi Samira **MIU** Mohammad Iftekher Uddin **SM** Shahin Mahmud **ARH** Md. Atiqur Rahaman **RR** Ridoanur Rahaman **NNK** Nazmun Nahar Khan **MJA** Md. Joynal Abedin (Part time) **MAR** Md. Aatur Rahman Khan (Part time) **BNB** Barnali Barua(Adjunct) **Dr. AMC** Prof. Dr. Mohammed Abul Mansur Chowdhury.

Head  
Depts. of EEE  
Southern University Bangladesh

Head  
Depts. of ECE  
Southern University Bangladesh