

Combined Class Routine for ECE & EEE

FINAL VERSION, DATE: 03-02-2016 Time - 2:00 PM

Spring-2016

Sunday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC				Computer programming and Numerical Analysis Lab, SM, Rm-CL1			
3EE/3EC/3CSE				Electrical Ckt II, Prof. AH, Rm-4A803	Mechanical Engineering Fundamentals, RR, Rm-4A803		
4EE/4EC/CSE			Electronics I, BNB, Rm-4A801	Electrical Circuit Simulation Lab, MIU, Rm-4A801 & CL1			
5EE/5EC		Electronics II Lab, Prof. AH, Rm-4A802 & EL		Electromagnetic Fields & Waves, CM, Rm-4A802	4A802		
8EE/8EC/9CE/9CSE				Electrical Properties of Materials, FH, Rm-4A806	Microprocessor, Assembly Language & Computer Interfacing Lab, ARH, Rm-4A806 & CL1		
EEE/ECE (Mixed)		Intro. To business, Rasel, Rm-3526	English Reading, Sharmin, B4, Rm-6209	Micro Economics, Gaffar, Rm-3212 (2.00-3.30)	Intro. To Sociology, Dr. Shakhawt, Rm-6306 (3.30-5.00)		
1DEE/1DEC(B-1)						Differential and Integral Calculus, MJA, Rm-4A805	Physics II, FSJ, Rm-4A805

1DEE/1DEC(B-2)						Physics II, FSJ, Rm-4A803	Computer programming and Numerical Analysis, RR, Rm-4A803 & CL1
2DEE/2DEC/2DCSE						Electrical Ckt II, MIU, Rm-4A802	Differential Equations, Linear Algebra and Matrices, MJA, Rm-4A802
3DEE/3DEC						Electronics I,TH, Rm-4A806	Electrical Machines I, MAR, Rm- 4A806
4DEE/4DEC						Signal and Linear Systems, FH, Rm-4A801	Electrical Service design, TH, Rm-4A801
6DEE/6DEC						Electrical Machines II, MAR,Rm-4A804& ML	Digital Electronics & Pulse Techniques, SM, Rm-4A804
7DEE/7DEC/9DCSE						Engineering Statistics, MMB, Rm-4604	Digital Communication, FH, Rm-4604
EEE/ECE(Mixed)(R+D)						Basic Communication, HU, Rm-4A601	Power Electronics, HU, Rm-4A601

Monday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC/1CSE		English Composition and Writing, Umme Arfat, Rm-4A803	Physics-I, FSJ, Rm-4A801				
3EE/3EC/3CSE		Physics II, FSJ, Rm-4A601	BDStudies-B4 Dr. Shakhawat, Rm-6209	Mechanical Engineering Fundamentals, RR, Rm-4A801			

4EE/4EC/CSE		Electronics I Lab, BNB, Rm- 4604 & EL		Electrical Machines I Lab, MU, Rm- 4A601 & ML			
5EE/5EC		Electronics II, Prof. AH, Rm-4A801	Principles of Accounting, Sharmin, Rm-6211				
5EE/6EE/6EC		Semiconductor Physics and Devices, JB, Rm-4A802		Engineering Statistics, MMB, Rm-4A802	Electrical Machines II, MU, RM-4A802		
8EE			Digital communication, HR, Rm-4A804	Computer Networks, RKD, Rm-4A804	Electrical Service Design, MIU, Rm-4A804		
9EE				Control System I Lab, MIU, Rm-4604 & CL1	Radio & TV Engineering, SM, Rm-4A803		
10EE/10EC			Power Electronics, MU, Rm-4A803	Microwave Engineering Lab, HR, Rm-4A803 & Com. Lab			
12EE				Power System Protection, CM, Rm-4603			
11EE				Biomedical Instrumentations Lab, RHC, Rm-4A806 & Com. Lab	Object oriented programming Lab, RKD, Rm- CL1		
ECE/EEE(Mixed)				Spoken English B3, Arman, Rm-6209 (2.00-3.30pm)			
ECE/EEE(Mixed)				Power plant engineering, ARH, Rm-EL			
1DEE/1DEC(B-1)						Electrical Ckt I, NNK, Rm-4A806 & EL	Computer programming and Numerical Analysis , RKD, Rm-4A806 & CL1
5DEE/5DEC						Digital Signal Processing, DR. AHU, Rm-4A804	
6DEE/6DEC						Electrical Properties of Materials, TH, Rm-4A801 & ML	Digital Electronics & Pulse Techniques, SM, Rm-4A801
7DEE/7DEC						Transmission & Distribution Of Electrical Power, FH, Rm- 4A601	Microprocessor, Assembly Language & Computer Interfacing Lab, ARH, Rm-4A601

8DEE/8DEC						Biomedical Instrumentations Lab, RHC, Rm-4A805 & Com. Lab	Renewable Energy System, NNK, Rm-4A805
EEE/ECE(Mixed)(R+D) /5DCSE						Optical fiber communication & Lab, MAR, Rm-4A802 & Com Lab	
EEE/ECE(Mixed)(R+D)						Power system I, HU, Rm-4A803	Power system II, HU, Rm-4A803
EEE/ECE(Mixed)(R+D)						Linear Algebra and Matrix, RR, Rm-4604	

Tuesday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC/ 1CSE		Computer programming and Numerical Analysis, SM, Rm-4A804	English Composition and Writing, Umme Arfat, Rm-4604	Differential and Integral Calculus, MMB, Rm-4A804			
3EE/3EC/ 3CSE			Electrical Ckt II, Prof. AH, Rm-4A801	Mechanical Engineering Fundamentals Lab, RR, Rm-4A801 & ML			
4EE/4EC/ 3CSE/4CSE		Co-ordinate geometry & Vector Analysis, MMB, Rm-4A601	Electrical Machines I, MU, Rm-4A601				
5EE/5EC			Engineering Statistics, MMB, Rm-4A802	Electrical Service design, JB, Rm-CL1			
6EE/6EC				Electrical Machines II, MU, Rm-4A802	Digital Logic Design, NNK, Rm—4A802 & EL		
9EE			Internet, Intranet & Extranet Applications, CM, RM-4A804		Digital Signal processing, HR, Rm-4A803		
10EE				Radio & TV Engineering Lab, SM, Rm-4A803 & Com Lab	Renewable Energy Systems, SM, Rm-4A804		

12EE							
11EE		Biomedical Instrumentations Lab, RHC, Rm-4A803	VLSI I Lab, RHC,Rm-4A803 & CL1				
EEE(Mixed)			Intro. To business, Rasel, Rm-3526				
1DEE(B-1)						Physics II & Lab, FSJ, Rm-4A806	Differential and Integral Calculus, MJA, Rm-4A806
1DEE/1DEC(B-2)						Computer programming and Numerical methods Lab, RR, Rm-CL1	
2DEE/2DEC/2DCSE						Differential Equations, Linear Algebra and Matrices, MJA, Rm-4A805	Mechanical Engineering Fundamentals, JB, Rm-4A805
3DEE/3DEC						Electrical Machines I, MAR, Rm-4A601	Electronics I, TH, Rm-4A601
4DEE/4DEC						Electronics II, JB, Rm-4A804	Semiconductor Physics and Devices, FSJ, Rm-4A804
5DEE/5DEC						Digital Logic Design, ARH, Rm-4A802	Electronic Communication, HU, Rm-4A802
6DEE/6DEC						RF & Microwave Engineering, RKD, Rm-4A801	Electrical Machines II, MAR, Rm-4A801
7DEE/7DEC						Transmission and distribution of electrical power, FH, Rm-4604	Microprocessor, Assembly Language & Computer Interfacing Lab, ARH, Rm-4604 & CL1
8DEE/8DEC(B-2)						VLSI I Lab, HU,Rm-4A803 & CL1	Renewable Energy Systems , HR, Rm-4A803

Wednesday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1CSE			Differential and Integral Calculus, MMB, Rm-4A804	Computer programming and Numerical Analysis, SM, Rm-4A804	Physics-I, FSJ, Rm-4A804		
3EE/3EC		Electrical Ckt II, Lab, Prof. AH, Rm-4A801 & EL		Civil Drawing, RR, Rm-4A601 & CL1			
4EE/4EC/3CSE/4CSE		Co-ordinate geometry & Vector Analysis, MMB, Rm-4A601	Electronics I, BNB, Rm-4A601	Electrical Machines I, MU, Rm-4A801			
5EE/5EC			Electromagnetic Fields & Waves & Lab, CM, Rm-4A803 & ML	Signals and Linear Systems, HR, Rm-4A803			
6EE/6EC		Digital Logic Design Lab, NNK, Rm-4604 & EL		Semiconductor Physics and Devices, JB, Rm-4604			
8EE				Electrical Service Design, MIU, Rm-4A806	Electrical Properties of Materials, FH, Rm-4A806		
9EE			Digital Signal processing Lab, HR, Rm-4604 & CL1	Internet, Intranet & Extranet Applications Lab, CM, Rm-4A805 & CL1	Control System I, MIU, Rm-4A805		
EEE/ECE (MIXED)			English Reading, Sharmin, B4, Rm-6209	Micro Economics, Gaffar, Rm-6210 (2.00-3.30)	Intro. To Sociology, Dr. Shakhawt, Rm-6209 (3.30-5.00)		

1DEE/1DEC(B-2)						Physics II Lab, FSJ, Rm- 4A805 & PL	Electrical Ckt I, RR, Rm-4A805
2DEE/2DEC/2DCSE						Mechanical Drawing, RKD, Rm-CL1	Mechanical Engineering Fundamentals, JB, Rm-4603
3DEE/3DEC						Electronics I Lab, TH, Rm-4604 & EL	
4DEE/4DEC						Electromagnetic Fields & Waves, CM, Rm- 4A801	Semiconductor Physics and Devices, FSJ,Rm-Rm-4A801
5DEE/5DEC						Digital Signal Processing Lab, DR.AHU , Rm- 4A804 & CL1	
6DEE/6DEC						Electrical Machines II Lab, MAR,,Rm-4A803 & ML	
7DEE						Transmission and distribution of electrical power Lab, FH, Rm-4A806	Digital Communication Lab, FH, Rm-4A806
EEE/ECE(Mixed)(R+D)						Power system II, HU, Rm-4A601	Power system I, Lab, HU, Rm-4A601 & CL1

Thursday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1EE/1EC		Physics I Lab, FSJ, Rm-4A601& PL					
3EE/3EC			BD Studies-B4 Dr. Shakhawat, Rm-6306	Physics II Lab, FSJ, Rm-4A805& PL			
5EE/5EC		Electronics II , Prof. AH, Rm-4A801	Principles of Accounting, Sharmin, Rm-6211	Signals and linear systems Lab, HR, Rm-4A801& CL1			
6EE/6EC	Electrical Machines II Lab, MU, Rm-ML			Digital Logic Design, NNK, Rm—4604 & EL			

8EE/9CE/9CSE			Computer Networks Lab, RKD, Rm-4A803 & CL1	Microprocessor, Assembly Language & Computer Interfacing, ARH, Rm-4A806	Digital communication Lab, HR, Rm-4A806 & com. Lab		
10EE			Microwave Engineering Lab, HR, Rm-4A804 & Com. Lab	Renewable Energy Systems, SM, Rm-4A804	Power Electronics Lab, MU, Rm-4A601 & EL		
11EE				Object oriented programming, RKD, Rm- 4A803 & CL1	VLSI I, RHC,Rm-4A803 & CL1		
12EE				Power System Protection, CM, Rm-4A601			
EEE/ECE (Mixed)					Spoken English B3, Arman, Rm-6209(2.00-3.30pm)		
1DEE(B-1)						Electrical Ckt I, NNK, Rm-4A801& EL	Computer programming and Numerical Analysis , RKD, Rm-4A801& CL1
1DEE/1DEC(B-2)						Electrical Ckt I, RR, Rm-4A803	Computer programming and Numerical Analysis , RR, Rm-4A803
2DEE/2DEC						Electrical Ckt II Lab, MIU, Rm- 4604& EL	
3DEE/3DEC						Civil Drawing, SM, Rm-CL1	Electrical Machines I Lab, MAR, Rm-ML
4DEE/4DEC						Electronics II Lab, JB, Rm-4603 & Com Lab	
5DEE/5DEC						Digital Logic Design, ARH, Rm-4A806	Electronic Communication, HU, Rm-4A806
6DEE/6DEC						RF & Microwave Engineering, RKD, Rm- 4A804	Digital Electronics & Pulse Techniques Lab, SM, Rm-4A804& EL
8DEE(B-1)						VLSI I Lab, RHC, Rm-4A601& CL1	Renewable Energy System, NNK, Rm-4A601
8DEE/8DEC(B-2)						VLSI I, HU, Rm-4A805	Biomedical Instrumentations, TH, Rm-4A805

Friday

Batch/Time	9:00-10:30	10:30-12:30	12:30-2:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1DEE(B-1)	Electrical Ckt I Lab, NNK, Rm- 4A804 & EL		BREAK	Computer programming and Numerical methods Lab, RKD, Rm-CL1			
1DEE/1DEC(B-2) /1DCSE	Differential and Integral Calculus, MJA, Rm-4A806			Electrical Ckt I Lab, RR, Rm- 4604 & EL			
2DEE/2DEC/ 1DCSE	English Composition and Writing, Tanjila, Rm-4A803			Mechanical Engineering Fundamentals Lab, JB, Rm-4A805 & ML	Electrical Ckt II, MIU, Rm-4A805 & EL		
3DEE/3DEC/ 3DCSE				Co-ordinate geometry, Vector Analysis & Complex Variables, MJA, Rm-4603		Electrical Circuit Simulation Lab, MU, Rm-CL1	
4DEE/4DEC				Electromagnetic Fields & Waves, CM, Rm-4A601	Electronics II, JB, Rm-4A601	Signals and Linear Systems, FH, Rm-4A601	
5DEE/5DEC				Digital Logic Design Lab, ARH, Rm—4A804 & EL		Electronic Communication Lab, HU, Rm-4A804 & Com. Lab	
6DEE/6DEC					Electrical Properties of Materials, TH, Rm—4A803	RF & Microwave Engineering Lab, RKD, Rm-4A803 & Com. Lab	
7DEE/7DEC/ 9DCSE				Engineering Statistics, MMB, Rm-4A806	Digital Communication, FH, Rm-4A806	Microprocessor, Assembly Language & Computer Interfacing Lab, ARH, Rm-4A806 & EL	
8DEE(B-1)	VLSI I, RHC,Rm- 4A805	Biomedical Instrumentations, RHC, Rm- 4A805	BREAK				
8DEE/8DEC(B-2)					Renewable Energy Systems, HR, Rm-4A807	Biomedical Instrumentations Lab, TH, Rm-4A807 & EL	
EEE/ECE(Mixed)				Basic Communication Lab, HU, Rm-4A801 & Com. Lab	Power Electronics Lab, HU, Rm-4A801 & EL		

Faculty Members:

Prof. AH Prof. Ahmad Hossain **HU** Hadaate Ullah, **HR** Hrishi Rakshit **RHC** Rubana Hoque Chowdhury **RKD** Rubel Kanti Das **FSJ** Fahmida Sharmin Jui **FH** Farhana Hossain **MMB** Md. Moniruzzaman Bhuiyan **MIU** Mohammad IftekherUddin **CM** Chaity Muhury **SM** Shahin Mahmud **ARH** Md. Atiqur Rahaman **RR** Ridoanur Rahaman **MU** S.M. Muslem Uddin **TH** F.M. Tahazibul Hasib **NNK** Nazmun Nahar Khan **JB** Joyeeta Biswas **MJA** Md. Joynal Abedin (Part time) **MAR** Md. Ataur Rahman Khan (Part time) **Dr. AHU** Dr. Ahsan Ullah (Adjunct) **BNB** Barnali Barua (Adjunct)

Head

Depts. of ECE & EEE

Southern University Bangladesh