

Southern University Bangladesh

Faculty of Science and Engineering

Departments of EEE & ECE

Tentative Version-6

Class Routine of SPRING - 2019

Published Date: 24.02.2019 (3.00 PM)

Effective from: 25.02.2019

DAY	Semester/ Batch	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50	2.50-3.40	3.40-4.30	4.30-5.20	6.00-6.50	6.50-7.40	7.40-8.30	8.30-9.20	
SUNDAY	001-32-1EE															
	001-29-4EE			Electromagnetic Fields and Waves, Prof. AH-10 (Rm-6511)	Signals and Linear Systems, MTI-10 (Rm-6511)	Electronics-I, SB-10 (Rm-6511)										
	001-27-6EE		Electronic Communication, MTI-17 (Rm-6507)	Electrical Machines II, SB-10 (Rm-6510)	Power Electronics, MLA-30 (Rm-6510)	Engineering Statistics, MMB-10 (Rm-6510)										
	001-26-7EE			Industrial Managements and Laws, MMB-17 (Rm-6507)												
	001-23-10EE	Power System Protection, MAR-08 (Rm-6511)	Renewable Energy, HR-08 (Rm-6511)													
	001-21-12EE				Power Electronics, MLA-30 (Rm-6510)	Optical Fiber Communication, HR-10 (Rm-6508)										
	006-37-1DCSE											Physics II Lab, FSJ-25 (Rm-PL-3209) & Theory				
	008-31-2DEE											Differential Equations and Operational Calculus, MJA-25 (Rm-6508)	Electrical Circuits-II, MIU-30 (Rm-6508)			
	008-30-3DEE															
	008-29-4DEE											Electronic Communication, SMS-15 (Rm-6510)	Electronics II, KS-15 (Rm-6510)	Electrical Machines-II, MAR-35 (Rm-6510)		
	008-28-5DEE										Digital Logic Design, MLA-17 (Rm-RL)					
	008-27-6DEE										Digital Electronics and Pulse Techniques, SM-20 (Rm-6507)	Control Systems, MIU-38 (Rm-6507)				
	008-26-7DEE													Engineering Statistics, MJA-20 (Rm-6507)		
	008-25-8DEE											Power System Analysis, MIU-18 (Rm-6511)	Power System Protection, MAR-15 (Rm-6511)	Measurement and Instrumentation Lab, SM-16 (Rm-EL-3211)		
	008-24-9DEE											VLSI Technology, RHC-32 (Rm-6512)		Power Plant Engineering Lab, RR-30 (Rm-CL-3317) & 6512		
008-23-10DEE											Optical Fiber Communication Lab, RKD-35 (Rm-CL-3317)		Control Systems, KS-35 (Rm-6511)			

LUNCH AND PRAYER BREAK

DAY	Semester/ Batch	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50	2.50-3.40	3.40-4.30	4.30-5.20	6.00-6.50	6.50-7.40	7.40-8.30	8.30-9.20		
MONDAY	001-32-1EE		Chemistry, Dr. Ibrahim, (Rm-6508)			Electrical Circuits I, Prof. AH-08 (Rm-6511)	LUNCH AND PRAYER BREAK	Engineering Physics, FSJ-08 (Rm-6511)									
	001-29-4EE			Electromagnetic Fields and Waves, Prof. AH -10 (Rm-6512)	Coordinate Geometry, Vector Analysis & Complex Variables, MMB-10 (Rm-6512)	Electronics-I, SB-10 (Rm-6512)		Electrical Machines I, SMS-12 (Rm-6512)	Signal and Linear System, MTI-10 (Rm-6512)								
	001-27-6EE		Engineering Statistics, MMB-10 (Rm-6510)	Electrical Machines II, SB-10 (Rm-6510)	Transmission and Distribution of Electrical Power, MLA-12 (Rm-6510)	Power Electronics, MLA-30 (Rm-6510)											
	001-26-7EE								Industrial Managements and Laws, MMB-17 (Rm-6507)	Electrical Properties and Materials, KS -25 (Rm-6507)	Digital Signal Processing, FH -20 (Rm-6507)						
	001-23-10EE	Power System Protection, MAR-08 (Rm-6511)		VLSI Technology, RHC-10 (Rm-6511)	Renewable Energy, HR-08 (Rm-6511)												
	001-21-12EE					Power Electronics, MLA-30 (Rm-6510)			Optical Fiber Communication, HR-10 (Rm-RL)								
	008-32-1DEE / 004-39-1DEC													Computer Programming & Numerical Analysis, RKD-30 (Rm-6507)	Electrical Circuits I, RR-30 (Rm-6507)		
	008-31-2DEE													Electrical Circuits-II, MIU-30 (Rm-6510)	Mechanical Engineering Fundamentals, RR-25 (Rm-6510)	Electronics I, FSJ-45 (Rm-6511)	
	008-30-3DEE													Electrical Machine-I, MAR-35 (Rm-6511)		Electromagnetic Fields and Wave, MTI-17 (Rm-6511)	
	008-29-4DEE																
	008-28-5DEE																
	008-27-6DEE													RF and Microwave Engineering, SMS-20 (Rm-6508)	Control Systems, MIU-38 (Rm-6508)	Digital Electronics and Pulse Techniques Lab, SM-20 (Rm-CL -3317)	
	008-26-7DEE															Digital Communication Lab, RKD-20 ((Rm-Com Lab-3212) & RL & Theory	
	008-25-8DEE																
	008-24-9DEE													Power System Protection, MMR-30 (Rm-6512)			Power Plant Engineering, RR-30 (Rm-6512)
	008-23-10DEE																

DAY	Semester/ Batch	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50	2.50-3.40	3.40-4.30	4.30-5.20	6.00-6.50	6.50-7.40	7.40-8.30	8.30-9.20		
TUESDAY	001-32-1EE	Differential and Integral Calculus, MMB-08 (Rm-6510)		Electrical Circuits I, Prof. AH-08 (Rm-6510)	Engineering Physics Lab, FSJ-08 (Rm-PL-3209)												
	001-29-4EE	Introduction to Accounting, Ishtiaque 35 (Rm-6210)			Coordinate Geometry, Vector Analysis & Complex Variables, MMB-10 (Rm-6511)	Electromagnetic Fields and Waves, Prof. AH -10 (Rm-6511)	LUNCH AND PRAYER BREAK	Electronics-I, SB-10 (Rm-6511)	Signals and Linear Systems, MTI-10 (Rm-6511)								
	001-27-6EE					Transmission and Distribution of Electrical Power, MLA-12 (Rm-6510)		Electronic Communication , MTI-20 (Rm-6510)	Power Electronics, MLA-30 (Rm-6510)	Electrical Machines II, SB-10 (Rm-6510)							
	001-26-7EE			Electrical Properties and Materials, KS-25 (Rm-6508)		Industrial Management and Laws, MMB-17 (Rm-6508)											
	001-23-10EE			VLSI Technology, RHC -10 (Rm-6512)	Renewable Energy, HR-08 (Rm-RL)	Digital Communication, RKD-12 (Rm-RL)											
	001-21-12EE								Optical fiber Communication, HR-30-10 (Rm-6512)	Power Electronics, MLA-30 (Rm-6510)							
	Mixed batch		Micro Economics, SS Pomi, Rm-6307(10.30-12.00)	Spoken English, Hasan, Rm-6305 (10.30-12.00)					Bangladesh Studies, Dr. Shakhawat, Rm-4202 (2.30-4.00)								
	006-37-1DCSE & EEE Mixed													Physics II, FSJ-25 (Rm-3209)			
	008-32-1DEE / 004-39-1DEC													Electrical Circuits I, RR-30 (Rm-6511)	Differential and Integral Calculus, MJA-15 (Rm-6511)		
	008-31-2DEE													Electrical Circuits II Lab, MIU-30 (Rm-EL-3211)			Electronics-I, FSJ-45 (Rm-6512)
	008-30-3DEE													Coordinate Geometry, Vector Analysis & Complex Variables, MJA-20 (Rm-6512)	Signal and Linear System, MTI-15 (Rm-6512)		
	008-29-4DEE												Electronic Communication, SMS-10 (Rm-6507)	Transmission and Distribution of Electrical Power, FH-30 (Rm-6507)	Electrical Service Design, RR-15 (Rm-RL)		
	008-28-5DEE												Digital Logic Design, MLA-17 (Rm-RL)	Digital Signal Processing, FH-10 (Rm-6507)			
	008-27-6DEE												Digital Electronics and Pulse Techniques, SM-20 (Rm-6510)	RF and Microwave Engineering Lab, SMS-20 (Rm-CL-3317) & Theory & 6510			
	008-26-7DEE																
	008-25-8DEE												Power Electronics, SB-15 (Rm-6508)	Power System Protection, MAR-15 (Rm-6508)	Measurement and Instrumentation, SM -16 (Rm-6508)		
	008-24-9DEE																
	008-23-10DEE																

DAY	Semester/ Batch	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50	2.50-3.40	3.40-4.30	4.30-5.20	6.00-6.50	6.50-7.40	7.40-8.30	8.30-9.20	
WEDNESDAY	001-32-1EE	Chemistry Lab, Dr. Ibrahim, B#3, 3rd Floor			Electrical Circuits I, Prof. AH-08 (Rm-6512)	Differential and Integral Calculus, MMB-08 (Rm-6512)										
	001-29-4EE		Coordinate Geometry, Vector Analysis & Complex Variables, MMB-10 (Rm-6511)	Electrical circuit simulation Lab, MLA-12 (Rm-RL)				Electrical Machine-I, SMS-12 (Rm-6511)								
	001-27-6EE			Electronic Communication Lab, MTI-20 (Rm-Com Lab-3212) & 6510				Engineering Statistics, MMB-10 (Rm-6508)	Transmission and Distribution of Electrical Power, MLA-12 (Rm-6508)							
	001-26-7EE							Digital signal processing, FH-20 (Rm-6507)								
	001-23-10EE	Career Planning & Development, Prof.S.Jahan-30 (Rm-Exam Hall, Building#3) (8.30-11.30)			Digital Communication, RKD-12 (Rm-6510)			VLSI Technology, RHC -10 (Rm-6510)								
	001-21-12EE															
	008-32-1DEE / 004-39-1DEC												Electrical Circuits I Lab, RR-30 (Rm-EL-3211) & Theory		Computer Programming & Numerical Analysis, RKD-30 (Rm-3209)	
	008-31-2DEE															
	008-30-3DEE												Electrical circuit simulation Lab, MIU-17 (Rm-CL -3317)		Civil Drawing Lab, RR-15 (Rm-CL -3317)	
	008-29-4DEE												Electronic Communication Lab, SMS-15 (Rm-Com Lab-3212) & 6507 & Theory			
	008-28-5DEE											Digital Logic Design, MLA-17 (Rm-6507)				
	008-27-6DEE															
	008-26-7DEE												Digital Communication, RKD-20 ((Rm-6512	Microprocessor and Assembly Language, SM-20 (Rm-6512)		
	008-25-8DEE												Measurement and Instrumentation, SM -16 (Rm-6511)	Power Electronics, SB-15 (Rm-6511)		
	008-24-9DEE												VLSI Technology, RHC-32 (Rm-RL)	VLSI Technology Lab, RHC-32 (Rm- RL)		
	008-23-10DEE												Digital Signal Processing, Lab, HR -30 (Rm-CL -3317) & 6508			

LUNCH AND PRAYER BREAK

DAY	Semester/ Batch	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-1.10	1.10-2.00	2.00-2.50	2.50-3.40	3.40-4.30	4.30-5.20	6.00-6.50	6.50-7.40	7.40-8.30	8.30-9.20		
THURSDAY	001-32-1EE	Engineering Physics, FSJ-08 (Rm-3209)		Electrical circuits-I Lab, Prof. AH-08 (Rm-EL-3211) & 6512			LUNCH AND PRAYER BREAK										
	001-29-4EE	Introduction to Accounting, Ishtiaque-35 (Rm-6210)		Electronics I Lab, SB-10 (Rm-6508)				Electrical Machine-I Lab, SMS-12 (Rm-6508)									
	001-27-6EE	Transmission and Distribution of Electrical Power Lab, MLA-12 (Rm-ML-3206) & 6511		Power Electronics Lab, MLA-30 (Rm-ML-3206) & 6511				Electronic Communication, MTI-20 (Rm-6511)	Electrical Machines II, SB-10 (Rm-ML-3206) & 6511								
	001-26-7EE							Digital Signal Processing Lab, FH-20 (Rm-CL-3317) & 6510									
	001-23-10EE	Power System Protection Lab, MAR-08 (Rm-ML-3206) & 6510		VLSI Technology Lab, RHC-10 (Rm-RL)				Digital Communication Lab, RKD-12 (Rm-Com Lab-3212) & RL									
	001-21-12EE			Power electronics Lab, MLA-30 (Rm-ML-3206) & 6507				Optical Fiber Communication Lab, HR-10 (Rm-Com Lab-3212) & 6512									
	Mixed		Micro Economics, SS Pomi, Rm- 6307 (10.30-12.00)	Spoken English, Hasan, Rm-6306 (10.30-12.00)				Bangladesh Studies, Dr. Shakhawat, Rm-4302(2.30-4.00)									
	008-32-1DEE / 004-39-1DEC																
	008-31-2DEE												Electrical Circuits II, MIU-30 (Rm-6512)	Mechanical Engineering Fundamentals, RR-25 (Rm-6512)		Mechanical Engineering Fundamentals Lab, RR-25 (Rm-6512)	
	008-30-3DEE												Electrical Machines I Lab, MAR-35 (Rm-ML-3206) & Theory (6511)	Signal and Linear System, MTI-15 (Rm-6508)			
	008-29-4DEE											Transmission and Distribution of Electrical Power, FH-30 (Rm-6508)	Electronics II, KS-15 (Rm-6508)				
	008-28-5DEE													Digital Signal Processing Lab, FH-10 (Rm-RL)			
	008-27-6DEE																
	008-26-7DEE														Microprocessor and Assembly Language Lab, SM-20 (Rm-PL-3209) & Theory		
	008-25-8DEE												Renewable Energy, HR-15 (Rm-6507)	Power System Analysis, MIU-18 (Rm-6507)		Power System Protection Lab, MAR-15 (Rm-ML-3206) & 6507	
	008-24-9DEE																
	008-23-10DEE												Control Systems, KS-35 (Rm-6510)	Optical Fiber Communication, RKD-35 (Rm-6510)		Digital Signal Processing, HR -30 (Rm-6510)	

DAY	Semester/ Batch	9.00-9.50	9.50-10.40	10.40-11.30	11.30-12.20	12.20-2.30	2.30-3.20	3.20-4.10	4.10-5.00	5.00-5.50	6.00-6.50	6.50-7.40	7.40-8.30	8.30-9.20		
FRIDAY	001-32-1EE		English Expository Writing, Ms.Rebeka Sultana-20 (Rm-6512)			PRAYER AND LUNCH BREAK										
	008-32-1DEE / 004-39-1DEC						Differential and Integral Calculus, MJA- 15 (Rm-6512)	Computer Programming & Numerical Analysis Lab, RKD-30 (Rm-RL) & Theory								
	008-31-2DEE		English Composition and Writing, Ms.Rebeka Sultana-25 (Rm-6512)				Electronics-I Lab, FSJ-20 (Rm-EL-3211) & Theory				Differential Equations and Operational Calculus, MJA-25 (Rm-6510)	Mechanical Drawing, RKD-20 (Rm-RL)				
	008-30-3DEE										Electromagnetic Fields and Wave, MTI- 17 (Rm-6507)		Coordinate Geometry, Vector Analysis & Complex Variables, MJA-20 (Rm-6507)			
	008-29-4DEE						Electronics II Lab, KS-15 (Rm-Com Lab-3212) & Theory				Transmission and Distribution of Electrical Power Lab, FH-10 (Rm-CL - 3317) & Theory	Electrical Machines II Lab, MAR-25 (Rm-ML-3206) & Theory				
	008-28-5DEE						Digital Signal Processing, FH-10, Rm- 6511	Digital Logic Design Lab, MLA-17 (Rm-EL-3211)								
	008-27-6DEE						Control Systems Lab, MIU-38 (Rm-PL-3209) & Theory			RF and Microwave Engineering, SMS- 20 (Rm-6512)	Digital Electronics and Pulse Techniques, SM-20 (Rm-6512)					
	008-26-7DEE										Renewable Energy, HR-35 (Rm-6511)			Engineering Statistics, MJA-20 (Rm-6510)		
	008-25-8DEE						Power Electronics Lab, SB-15 (Rm-PL-3209)					Power System Analysis Lab, MIU-18 (Rm-CL -3317)				
	008-24-9DEE	Power System Protection Lab, Prof. MMR-30 (Rm-ML-3206) & 6510		Power Plant Engineering, RR-30 (Rm- 6510)												
008-23-10DEE							Digital Signal Processing, HR -30 (Rm- 6508)			Control Systems Lab, KS-35 (Rm-CL -3317) & 6508			Optical Fiber Communication, RKD-35 (Rm-6508)			

RL- Research Lab (6505)	EL – Electronics Lab (3211)
PL – Physics Lab (3209)	Com. Lab – Communication Lab (3212)
ML – Machine Lab (3206)	PC- Permanent Campus
CL-Computer Lab (3317)	

Faculty Members:

Prof. AH: Prof. Ahmad Hossain, RHC: Rubana Hoque Chowdhury, HR: Hrishu Rakshit, FSJ: Fahmida Sharmin Jui RKD: Rubel Kanti Das, FH: Farhana Hossain, MMB: Md. Moniruzzaman Bhuiyan, KS: Kazi Samira, MIU: Mohammad Iftekher Uddin, RR: Ridoanur Rahman, SMS: Syed Munimus Salam, SB: Sancyo Barua, MTI: Md.Tarikul Islam, SM: Sulvia Mahbub, MLA: Muhammad Liakat Ali, Prof. MMR: Prof. Dr. Munshi Mahbubur Rahman, MJA: Md. Joynal Abedin (Part time), MAR: Md. Ataur Rahman Khan (Part time), Prof. Sarwar Jahan, Dr. Ibrahim, Ms. Rebeka Sultana, Mr. Ishtiaque, Dr. Shakhawat, SS Pomi, Mr. Hasan

Head
Dept. of EEE
Southern University Bangladesh

Head
Dept. of ECE
Southern University Bangladesh