						Print date	3/1/2025
European University of Bangladesh Department of Electrical and Electronic Engineering Ramadan Class Routine for Spring 2025 Thursday (Evening Batch)							
Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35		4:40-5:10	5:15-5:45
1st Year 3rd Semester (1-3)/39th Batch	A	jevmasj	Physics-II; PHY-103; AK Differential Equations; MTF 103; PA			Chemistry; CHM-101; MSR	
	В	xgxv24u	Differential Equations; MTH- 103; SG	Electrical Circuits-II; EEE-103; SKJ		Chemistry; CHM-101; AZ	Physics-II; PHY-103; AK
Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35		4:40-5:10	5:15-5:45
2nd Year 1st Semester (2-1)/38th Batch	A	e6ichgb	Oral and Written English; ENG-101; SA			Bangladesh Studies (History of Independence of Bangladesh); GED-101; JI	
Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35		4:40-5:10	5:15-5:45
2nd Year 2nd Semester (2-2))/37th Batch	A	x7flvqt	Semiconductor Device;EEE-211; SM	Electrical Machines-I; EEE-203; ABK		Mechanical Engineering Fundamentals; ME-201; MRI	Business Communication; BBA-201; RS
	В	fl6eljz	Semiconductor Device; EEE-211; FR	Business Communication; BBA-201; RS		Electrical Machines-I; EEE-203; NA	Mechanical Engineering Fundamentals; ME-201; NMA
Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35		4:40-5:10	5:15-5:45
2nd Year 3rd Semester (2-3)/36th Batch	A	7n6uzwq	Co-ordinate Geometry and Vector Analysis; MTH-205; TA	Electrical Machines-II; EEE-209; RA		Digital Logic Design; EEE-207; SIS	Electronics-II; EEE-205; AS
	В	qzg7vu2	Co-ordinate Geometry and Vector Analysis; MTH-205; MHB	Electronics–II; EEE-205; MA Electrical Machines-II;		II; EEE-209; AR	

Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35
3rd Year 1st Semester (3-1)/35th	A	fxog7xy	Signals and Systems; EEE-303; ZI	Numerical Methods and Fourier and Laplace Transformation; MTH-301; SM
Batch	В	pkxm5pe	Signals and Systems; EEE-303; RDG	
Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35
3rd year 2nd	A	cpxt2rc	Electromagnetic Fields and Waves; EEE-305; MIM	Digital Signal Processing; EEE- 309; AR
semester (3-2))/34th Batch	В	a7f6gwg	Digital Signal Processing;EEE- 309; MNT	Electromagnetic Fields and Waves; EEE-305; MIM
Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35
	A	prmvdxe	Power Systems Engineering; EEE-347; KR	Microprocessor and Interfacing; EEE-307; RU
3rd year 3rd semester (3-3) /33rd Batch	В	yypohru	Transmission and Distribution; EEE-345; NA	
	С	irrijqz		Power Systems Engineering; EEE-347; FAR

4:40-5:10	5:15-5:45		
Communication Engineering; EEE-311; MNT	Digital Electronics; EEE-301; FTZ		
Digital Electronics; EEE-301; FTZ	Numerical Methods and Fourier and Laplace Transformation; MTH-301; MHB		
4:40-5:10	5:15-5:45		
Electrical Machines-III;EEE-329; KTT			
Electrical Measurements and Instrumentation; EEE-315; RU	Electrical Machines-III; EEE-329; NA		
4:40-5:10	5:15-5:45		
Transmission and Distribution; EEE-345; ABK			
Power Systems Engineering; EEE- 347; ZI			
Transmission and Distribution; EEE-345; FAR	Power Plant Engineering ; EEE-449; SM		

Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35
4th year 1st semester	A	d6ijfi5	VLSI Design; EEE-463 ; FAR	Electrical Engineering Materials; EEE-413; FTZ
(4-1)/32nd Batch	В+С	mdq7uwn	VLSI Design; EEE-463; KTT	Control System; EEE-401; CR
Semester(Batch)	Section	Google Classroom Code	3:30-4:00	4:05-4:35
4th year 2nd	A	6abzuhq	Optical Fiber Communications ; EEE-473; SHA	Renewable Energy ; EEE-455; FR
semester (4-2) /31st Batch	В	t2ccgyt	Power System Protection; EEE-453; EK	

4:40-5:10	5:15-5:45	
Wireless and Mobile Communication; EEE-471; MA	Control System; EEE-401; RDG	
Wireless and Mobile Communication; EEE-471; RDG	Electrical Engineering Materials; EEE-413; SIS	
4:40-5:10	5:15-5:45	
Power Electronics; EEE-431; MH		
Optical Fiber Communications; EEE-473; SHA	Power Electronics; EEE-431; MH	

Prepared By
Rubab Ahmmed
Assistant Professor & Faculty Coordinator
Dept. of EEE, EUB

Approved By Dr. Engr. Md. Hazrat Ali Professor and Chairman Dept. of EEE, EUB