

European University of Bangladesh
 Department of Electrical and Electronics Engineering
 Class Routine [Day Batch]; Semester: Fall-2019

Day	Semester	R/N	09:00-10:20 AM	10:30-11:50 AM	12:00-1:20 PM	2:00-3:20 PM	03:30-04:50 PM
Saturday	2 nd Semester	203	x	Physics-I; PHY-101; RM	Electrical Circuits-II; EEE-103;AOMAA	Electrical Circuits Lab; EEE-104; RAH	x
	4 th Semester	204	x	Electronics-II; EEE-205; MAFR	Linear Algebra & Complex Variable; MTH-105; MAS	Electrical Machines-II Lab; EEE-210; MEK	x
	5 th Semester	117	x	Business Communication; BBA-101; AR		Computer Fundamentals; CSE-101; MMR	Computer Fundamentals Lab; CSE-102; MMR
	6 th Semester	207	x	Industrial Economics; BBA-313; TJT	Numerical Methods & Fourier & Laplace Transformation; MTH-205 TT	Computer Programming; CSE-203; NF	x
	7 th Semester	215	x	Digital Signal Processing Lab; EEE-310; MNT	Electromagnetic Fields & Waves; EEE-305; SI	Electrical Engineering Materials. EEE-313; SM	x
	11 th Semester	209	x	x	Wireless & Mobile Communication; EEE-471; RZ	Electrical Measurements & Instrumentation; EEE-315; SAI	x
	8 th Semester	108	x	Power Electronics Lab; EEE-332; IU	Power Electronics; EEE-331; ASR		X
Sunday	1 st Semester	206	Diff. & Integral Calculus; MTH-101; SK	Chemistry; CHM-101; UTN	Electronics-I, EEE-201 ANO		x
	2 nd Semester	203	Physics-I; PHY-101; RM	Foundation English; ENG-101; JFR	Differential Equations; MTH-103; LNA	x	x
	3 rd Semester	211	Physics Lab; PHY-104; AB (Room-)807;	Physics-II; PHY-103; MC	Electronics-I, EEE-201 ANO	x	x

	4 th Semester	204	Mechanical Engineering Fundamentals; ME-201; MARM	Electronics–II; EEE-205; MAFR	Linear Algebra& Complex Variable; MTH-105; MAS	Electrical Machines-II; EEE-209; RA	x
	5 th Semester	117	Business Communication; BBA-101; AR	Digital Logic Design; EEE-302; AAF	Probability and Statistics; MTH-203; LNA		x
	6 th Semester	207	Industrial Economics; BBA-313; TJT	Signals and Systems; EEE-303; STI	Computer Programming; CSE-203; NF	Computer Programming Lab; CSE-204; NF	x
	7 th Semester	215	Electrical Engineering Materials. EEE-313, SM	Digital Signal Processing; EEE-309; AH	Professional Ethics; GED-301; AUD	x	x
	8 th Semester	108	Digital Electronics; EEE-207; MA	Power Electronics; EEE-331; ASR	Professional Ethics; GED-301; AUD	x	x
	9 th Semester	114	Optical Fiber Communication; EEE-473; FA	Communication Engineering; EEE-311; MAK	Professional Ethics; GED-301; AUD	x	x
	10 th Semester	119	x	Control Systems Lab; EEE-402; MRK	Power Systems Engineering; EEE-447; FAA	x	x
Tuesday	1 st Semester	206	Electronics-I, EEE-201 ANO	Chemistry Lab; CHM-102; JN	Electrical Circuits-I; EEE-101; HA	x	x
	2 nd Semester	203	x	Foundation English; ENG-101; JFR	Electrical Circuits-II; EEE-103; AOMAA	Diff. Equations; MTH-103; LNA	x
	3 rd Semester	211	Electronics-I; EEE-201; ANO	Co-ordinate Geometry and Vector Analysis; MTH-201; LTR	Electrical Machines-I; EEE-203; HS	x	x
	5 th Semester	117	Computer Fundamentals; CSE-101; MMR	Digital Logic Design; EEE-302; AAF	Probability & Statistics; MTH-203; LNA	x	x
	7 th Semester	215	Digital Signal Processing; EEE-309; AH	Electromagnetic Fields & Waves; EEE-305; SI	Professional Ethics; GED-301; AUD	x	
	8 th Semester	108	Microprocessor and Interfacing; EEE-307;	Microprocessor and Interfacing Lab; EEE-	Professional Ethics; GED-301; AUD	x	x

			MRD	308; MH			
	6 th Semester	207	Numerical Methods & Fourier & Laplace Transformation; MTH-205; TT	Engineering Drawing; CE-100; MS	Signals and Systems; EEE-303; STI	x	x
	9 th Semester	114	Transmission & Distribution; EEE-445; RK	Communication Engineering Lab; EEE-312; NTF	Professional Ethics; GED-301; AUD	x	x
	10 th Semester	119	Power System Protection; EEE-453; ZF	Power Plant Engineering; EEE-449; CR	Control Systems; EEE-401; SB	x	x
	11 th Semester	209	Power System Protection; EEE-453; ZF	Optoelectronics; EEE-459; SHS	Wireless & Mobile Communication; EEE-471; RZ	x	x
Wednesday	1 st Semester	206	Diff. & Integral Calculus; MTH-101; SK	Electrical Circuits-I; EEE-101; HA	Chemistry; CHM-101; UTN	x	x
	3 rd Semester	211	Electrical Machines-I Lab; EEE-204; MRK	Physics-II; PHY-103; MC	Electrical Machines-I; EEE-203; KFH	Co-ordinate Geometry and Vector Analysis; MTH-201; LTR	x
	4 th Semester	204	Electronics Lab; EEE-206; MSST	Mechanical Engineering Fundamentals; ME-201; MARM	Electrical Machines-II; EEE-209; RA	x	x
	8 th Semester	108	Microprocessor and Interfacing; EEE-307; MRD	Digital Electronics; EEE-207; MA	Digital Electronics Lab; EEE-208; FAR	x	x
	9 th Semester	114	Communication Engineering; EEE-311; MAK	Transmission & Distribution; EEE-445; RK	Optical Fiber Communication; EEE-473; FA	x	
	10 th Semester	119	Power System Protection- EEE-453; ZF	Power Systems Engineering; EEE-447; FAA	Power Plant Engineering; EEE-449; CR	Control Systems; EEE-401; SB	x
	11 th Semester	209	Power System Protection- EEE-453; ZF	Electrical Measurements & Instrumentation; EEE-315; SAI	Optoelectronics; EEE-459; SHS	x	x

