

Class Routine (Regular Batch)

Day	Semester (Batch)	R/N	9:00-10:20 AM	10:30-11:50 AM	12:00-1:20 PM		2:00-3:20 PM	03:30-04:50PM
Saturday	1 st semester (11 th Batch)	1009		MTH-101 (Mathematics-I),RA	CSE-100 (Introduction to Computer System),MOR	Break 1:20-2:00 PM		
	2 nd semester (10 th Batch)	1008	MTH-103 (Mathematics-II),PA	EEE-101 (Introduction to Electrical Engineering),MA	EEE-102 (Introduction to Electrical Engineering Sessional),THR,CR#EEE.Lab			
	3 ^d semester (9 th Batch)	1016		MTH-105 (Mathematics-III),MHB	CSE-133 (Numerical Methods),PA			
	4 th semester (8 th Batch)	1025		EEE-201 (Electronics Drives and Instrumentation),SA	EEE-202 (Electronics Drives and Instrumentation Sessional),SA,			
	5 th semester (7 th Batch)	1024		CSE-223 (Database Management Systems),MK	CSE-224 (Database Management Systems Sessional), (p+p),MK, CR# 1020			
	6 th Semester (6 th Batch)	1022		CSE-233 (System Analysis & Design),BK	CSE-234 (System Analysis and Design Sessional),BK, (p+p),CR# 1030			
	7 th Semester (5 th Batch)	1021		CSE-313 (Microprocessors and microcontroller),SA	CSE-314 (Microprocessors and Microcontroller Sessional),SA,CR#Circuit Lab			
	8 th Semester (5 th Batch)	1026		CSE-324 Compiler Sessional), (p+p),SHB, CR#1030	CSE-323 (Compiler),SHB			
	10 th Semester (3 rd Batch)	1023		MTH-105 (Mathematics-III),MHB	CSE-321 (Software Engineering),AAF			
	11 th Semester (2 nd Batch)	1019			CSE-321 (Software Engineering),AAF			MGT-201 (Industrial and Operating Management),KM
	12 th Semester (1 st Batch)	1019		Thesis and Project Simulation				



Class Routine (Regular Batch)

Day	Semester (Batch)	R/N	9:00-10:20 AM	10:30-11:50 AM	12:00-1:20 PM		2:00-3:20 PM	03:30-04:50PM
Sunday	1 st semester (12 th Batch)	1009	ENG-101 (Foundation English),MM (202)	MTH-101 (Mathematics-I),RA	CSE-121 (Structured Programming Language),AAF	Break 1:20-2:00PM		
	2 nd semester (11 th Batch)	1008		CSE-122 (Structured Programming Language sessional), (p+p),ANM,CR# 1020	CSE-121 (Structured Programming Language),ANM			
	3 ^d semester (10 th Batch)	1016		EEE-103 (Electronics Device and Circuits),RSR	EEE-104 (Electronics Device and Circuits Sessional) RSR,CR# EEE.Lab		CSE-132 (Data Structures Sessional), (p+p),MOR,CR# 1030	
	4 th semester (9 th Batch)	1025	CSE-212 (Object Oriented Programming Language Sessional), (p+p),TH,CR# 1020	CSE-211 (Object Oriented Programming Language),TH	MTH-207 (Mathematics-IV),SH			
	5 th Semester (8 th Batch)	1024		CSE-221 (Algorithms),FMS	MTH-221 (Mathematics-V), MTM		ACT-201 (Financial & Managerial Accounting),SI	
	6 th Semester (7 th Batch)	1022		CSE-235 (Computer Architecture),SA	CSE-231 (Operating Systems), AA		CSE-232,(Operating System Sessional), (p+p),AA, CR# 1020	
	7 th Semester (6 th Batch)	1021		CSE-311 (Artificial Intelligence),AHR	CSE-312 (Artificial Intelligence Sessional),AHR, CR# 1020			
	8 th Semester (5 th Batch)	1026		CSE-322 (Software Engineering Sessional), (p+p),MMR,CR#1020	CSE-325(Digital System Design),NS		CSE-321 (Software Engineering),MMR	
	9 th Semester (4 th Batch)	1011		CSE-335 (Computer Graphics),MMH	CSE-336 (Computer Graphics Sessional),MMH,CR#1030		CSE-331(Computer Network),US	
	10 th Semester (3 rd Batch)	1023	CSE-322 (Software Engineering Sessional), (p+p),AAF	CSE-321 (Software Engineering),AAF	CSE-417 (Project Management),TH			
	11 th Semester (2 nd Batch)	1019	CSE-322 (Software Engineering Sessional), (p+p),AAF	CSE-321 (Software Engineering),AAF	MGT-201 (Industrial and Operating Management),KM			

Prepared by Recommended by Approved by
AhmedulKabir & Ahamad Ali
Departmental Coordinator
Department of CSE

Nasima Akhtar
Manager, Coordination
European University of Bangladesh

Chairman
Department of CSE

Md. Obaidur Rahman



Class Routine (Regular Batch)

Day	Semester (Batch)	R/N	9:00-10:20 AM	10:30-11:50 AM	12:00-1:20 PM		2:00-3:20 PM	03:30-04:50PM
Tuesday	1 st semester (12 th Batch)	1009		ENG-101(Foundation English),MM	CSE-100 (Introduction to Computer System),MOR	Break 1:20-2:00PM		
	2 nd semester (11 th Batch)	1008		EEE-101 (Introduction to Electrical Engineering),MA	CSE-123 (Discrete Mathematics),AK,CR#526			
	3 rd semester (10 th Batch)	1016	MTH-105 (Mathematics-III),MHB	CSE-131 (Data Structures). MOR,CR#524				
	4 th semester (9 th Batch)	1025		EEE-201(Electronics Drives and Instrumentation),US	CSE-211 (Object Oriented programming),TH		CSE-213 (Digital Logic Design),MTW	
	5 th Semester (8 th Batch)	1024		CSE-222 (Algorithms Sessional),FMS	CSE-221 (Algorithms),FMS,		MTH-221 (Mathematics-V) MTM	
	7 th Semester (6 th Batch)	1022	CSE-317 (Data Communication),AK	CSE-311 (Artificial Intelligence),AHR	CSE-315(Theory of Computing),MK			
	8 th Semester (6 th Batch)	1021	Cse-325((Digital system designe),NS	CSE-326(Digital system designe sessional),NS				
	9 th Semester (5 th Batch)	1011	CSE-333(Pattern Recognition),MYMA	CSE-331(Computer Network),US	CSE-332(Computer Network Sessional),US			
	10 th Semester (3 rd Batch)	1023	MTH-105 (Mathematics-III),MHB	CSE-417 (Project Management),TH				
	1 st Semester (12 th Batch)	1009					Break	

Prepared by Recommended by Approved by
AhmedulKabir&Ahamad Ali
Departmental Coordinator
Department of CSE

Nasima Akhtar
Manager, Coordination
European University of Bangladesh

Chairman
Department of CSE

Md. Obaidur Rahman

Class Routine (Regular Batch)

Day	Semester (Batch)	R/N	9:00-10:20 AM	10:30-11:50 AM	12:00-1:20 PM		2:00-3:20 PM	03:30-04:50PM
Wednesday				CSE-121 (Structured Programming Language),AAF	CSE-122(Structure programming Sessional), (p+p), AAF			
	2 nd semester (11 th Batch)	1008	CSE-123 (Discrete Mathematics),AK	CSE-121 (Structured Programming Language),ANM	MTH-103 (Mathematics-II),PA			
	3 rd semester (10 th Batch)	1016		CSE-133 (Numerical Methods),PA	EEE-103 (Electronics Device and Circuits),RSR		CSE-131 (Data Structures),MOR	
	4 th semester (9 th Batch)	1025	MTH-207 (Mathematics-IV),SH,	CSE-213 (Digital Logic Design),MTW	CSE-214 (Digital Logic Design Sessional),MTW, CR# Digital Lab			
	5 th Semester (8 th Batch)	1024	ACT-201 (Financial & Managerial Accounting),SI	CSE-223 (Database Management Systems),MK				
	6 th Semester	1022	CSE-236 (Assembly Programming Language), (p+p),SHB	CSE-235(Computer Architecture),SA	CSE-231(Operating System),AA		CSE-233(System Analysis and Desgine),BK	
	7 th Semester (7 th Batch)	1021		CSE-317 (Data Communication),AK	CSE-313 (Microprocessors and microcontroller),SA		CSE-315(Theory of Computing)	
	8 th Semester (5 th Batch)	1026		CSE-323 (Compiler),SHB,	CSE-321 (Software Engineering),MMR			
	9 th Semester (5 th Batch)	1023	CSE-333(pattern Recognition),MYMA	CSE-334 (Pattern Recognition Sessional), (p+p),AA, CR# 1020	CSE-335(Computer Graphics),MMH			



Class Routine (Regular Batch)

Day	Semester (Batch)	R/N	9:00-10:20 AM	10:30-11:50 AM	12:00-1:20 PM		2:00-3:20 PM	03:30-04:50PM
-----	------------------	-----	---------------	----------------	---------------	--	--------------	---------------

Prepared by
AhmedulKabir&Ahamad Ali
Departmental Coordinator
Department of CSE

Recommended by
Nasima Akhtar
Manager, Coordination
European University of Bangladesh

Approved by
Chairman
Department of CSE

Md. Obaidur Rahman

7/4/2019