



Daffodil International University

Midterm Examination Routine, Fall-2016

Department Of CSE (Day and Evening Program)

<i>Time</i>	09:00-10:30	<i>Batch</i>	12:00– 01:30	<i>Batch</i>	03:00– 04:30	<i>Batch</i>	06:00–07:30	<i>Batch</i>
12-11-2016	Basic Functional English and English Spoken ENG113	L1 T1	Writing and Comprehension ENG123	L1 T2	Algorithm CSE221	L2 T2	E-Commerce & Web Application CSE431	24
							Computer Architecture and Organization CSE322	26
	Data Communication CSE233	27						
	Data Mining CSE450	L4 T2	Compiler Design CSE331	L3 T3	Computer Architecture and Organization CSE322	L3 T2	Mathematics-II: Complex Variable, Linear Algebra and Coordinate Geometry MAT121	30
			Cryptography and Network Security CSE432	L3T2 L4T1 L4T2				
13-11-2016	Data Structures CSE134	L1 T3	Digital Electronics CSE212	L2 T1	Introduction to Bio-Informatics CSE235	L2 T3	Compiler Design CSE331	25
							Communication Engineering CSE411	23
	Artificial Intelligence CSE412	L4 T1	Digital Image Processing CSE433	L4 T3	Computer Networks CSE313	L3 T1	Statistics MAT223	28
							Algorithms CSE213	29

<i>Time</i>	09:00-10:30	<i>Batch</i>	12:00– 01:30	<i>Batch</i>	03:00– 04:30	<i>Batch</i>	06:00– 07:30	<i>Batch</i>
14-11-2016	Physics-I:Mechanics, Heat&Thermodynamics, Waves&Oscillation, Optics PHY113	L1 T1	Programming and Problem Solving CSE122	L1 T2	Statistics and Probability STA133	L2 T2	Computer Graphics CSE421	24
	Embedded System CSE423	L4 T2	Software Engineering CSE333	L3 T3	Operating System CSE323	L3 T2	Computer Networks CSE313	26
							Microprocessor and Assembly Language CSE231	27
							English Language-I ENG113	30
	Peripherals &Interfacing CSE333	22						
15-11-2016	Electrical Circuits CSE132	L1 T3	Object Oriented Programming CSE214	L2 T1	Data Communication CSE233	L2 T3	Simulation and Modeling CSE413	25
Simulation and Modeling CSE414	L4 T1	Artificial Intelligence CSE412					23	
		ObjectOriented Programming CSE222	28					
Socialand Professional Issues in Computing CSE498	L4 T3	Database Management System CSE311	L3 T1	Economics ECO314	29			

<i>Time</i>	09:00-10:30	<i>Batch</i>	12:00– 01:30	<i>Batch</i>	03:00– 04:30	<i>Batch</i>	06:00– 07:30	<i>Batch</i>
16-11-2016	Mathematics-I:Differential and Integral Calculus MAT111	L1 T1	Mathematics-II:Complex Variable, Linear Algebra and Coordinate Geometry MAT121	L1 T2	Electronic Devices and Circuits CSE224	L2 T2	System Analysis and Design CSE321	24
							Database Management System CSE311	26
							Electronic Devicesand Circuits CSE224	27
	Computer Graphics CSE421	L4 T2	Wireless Programming CSE334	L3 T3	SystemAnalysis and Design CSE321	L3 T2	Discrete Mathematics CSE131	30
							Computer and Network Security CSE432	22
17-11-2016	Discrete Mathematics CSE131	L1 T3	Bangladesh Studies GED201	L2 T1	Microprocessor and Assembly Language CSE231	L2 T3	Operating System CSE323	25
							Software Engineering CSE332	23
	Web Engineering CSE417	L4 T1			Art of Living GED321	L3 T1	Mathematics-IV:Engineering Mathematics MAT211	28
							Mathematics III: Ordinary and Partial Differential Equations MAT134	29

<i>Time</i>	09:00-10:30	<i>Batch</i>	12:00– 01:30	<i>Batch</i>	03:00– 04:30	<i>Batch</i>	06:00– 07:30	<i>Batch</i>
19-11-2016	Computer Fundamentals CSE112	L1 T1	Physics-II:Electricity, Magnetism and Modern Physics PHY123	L1 T2	Numerical Methods CSE234	L2 T3	Industrial Management MGT414	24
			Financial and Managerial Accounting ACT301				L3 T3	Numerical Methods CSE312
	Mathematics– III: Ordinaryand Partial Differential Equations MAT131	L1 T3		Economics ECO314				L3 T2
			Mathematics-IV: Engineering Mathematics MAT211	L2 T1	Accounting ACC214	29		
					Theory of Computing CSE221	28		
	Physics-II:Electricity, Magnetismand Modern Physics PHY123	30						

Instructions:

Incase of overlap, contact with course teacher. Examination committee will not **organize any overlap** exam. No student will be allowed to sit for examination without clearing their **payment to the university** or Showing proper document.

Each student is instructed to collect his/her **Admit Card or Payment Document** from Accounts Section and bring it to examination hall. **No student will be allowed to sit for Examination without Admit Card.**

It is mandatory to attend the examination according to the **sitting arrangement**; if not, students will be strictly redirected to follow the sitting arrangement.

Students are strongly advised to write their **teachers' initials** (for respective courses & sections) correctly to avoid inconvenient circumstances.

ID card is mandatory to enter into exam hall. Hang your ID card with DIU Ribbon with clear visibility.

Dr. Aminul Haque (PC), Rifat Ara Shams (MC),
Shah Md Tanvir Siddiquee (MC), Masud Rabbani
(MC), Hasna Hena (MC), Md. Sazzadur Ahamed
(MC) and Arif Mahmud (UC),
Members, Examination
Committee, Department of CSE

Dr. Mostafa Kamal, Chairman (PC),
Dr. Sheak Rashed Haider Noori, Chairman (MC),
Shampa Iftekhar, Chairman (UC),
Examination Committee,
Faculty of Science and Information Technology & NFE