

# Class Routine for CSIT & CSE

TENTATIVE VERSION, DATE: 02-02-2016, Time: 03.00 PM

Spring-2016

## Sunday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1CS/CSE	Physics-I, Dr. MR, Rm-4A602		Computer Basics & Programming Concepts TC, Rm-4A602				
2CS/2CSE		Structured Programming Language, SAMI Rm-CL2	Structured Programming Language LAB, SAMI Rm-CL2	Discrete Mathematics TA, Rm-4602 (1.30-3.00PM)	Differential Equations & Matrices MMB, Rm-4A705		
3CS/3CSE		Electrical Engineering Fundamentals NMIC, Rm-4603	Electrical Engineering Fundamentals & LAB NMIC, Rm-4603 & EL	<i>Mechanical Engg. Fundamentals</i> RR, Rm-4A803			
4CS/4CSE				Numerical Methods LAB, NN, Rm-CL2 (1.30-3.00PM)	Data Structures TT, Rm-4A602		
5CS/5CSE		Electronic Devices & Circuits TBA, Rm-4A705	System Analysis & Design JA, Rm-4A705	DBMS JAM, Rm-4A602			
6CS/6CSE			Algorithm Design & Analysis TA, Rm-4602	Industrial Management & Law TT, Rm-4502	DLD JS, Rm-4602		
7CS/7CSE	Data Communications NMIC, Rm-4603	Web Programming TC Rm-4A602					
9CS/9CSE			Computer Architecture AI, Rm-4502	Software Engineering JA, Rm-4A705 (1.30-3.00PM)	<i>Microprocessor &amp; Assembly Language LAB</i> ARH, Rm-4A806 & CL1		
10CS/10CSE			System Analysis & Design JA, Rm-4A705				
11CS/11CSE	Simulation & Modeling Dr. MNM, Rm-4A707	Wireless & Mobile Communications TBA, Rm-4602					
1DCS/1DCSE						Electrical Engg. Fundamentals, JS, Rm-4A602	
2DCS/2DCSE					<i>Differential Equations and Matrices</i> MJA, Rm-4A802		

4DCS/4DCSE						System Analysis & Design JAM, Rm-4502	
8DCS/8DCSE						Engineering Statistics MMB, Rm-4A806	
9DCS/9DCSE							Engineering Drawing TBA, Rm-4602

## Monday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
				Introduction to Computer B4 JS (Jeenat) Rm-6303 (2.00-3.30 PM)			
				Introduction to Computer B4 SAMI (Irfan) Rm-6304 (2.00-3.30 PM)			
1CS/1CSE		English Composition and Writing, UA, Rm-4A803					
3CS/3CSE	Physics-II, Dr. MR, Rm-4A705		BD Studies, Dr. Shakhawatullah Rm-6209	Mechanical Engg. Fundamentals RR, Rm-4A804			
4CS/4CSE		Data Structures TT, Rm-4602	OOP SAMI, Rm-4502				
5CS/5CSE		System Analysis & Design JA, Rm-CL2	Introduction to Accounting Sharmin, Rm-6211	Electronic Devices & Circuits TBA, Rm-4602	DBMS JAM, Rm-4A705		
6CS/6CSE		DLD JS, Rm-4601	Industrial Management & Law TT, Rm-4602				
7CS/7CSE				Computer Networks NN Rm-4A602	Data Communications NMIC, Rm-4A602		
9CS/9CSE		Computer Architecture AI, Rm-4A602	Control Systems AI, Rm-4A602	Internet, Intranet, Extranet JAM, Rm-4A705			
10CS/10CSE	Object oriented Software Development Using UML TT, Rm-4602	System Analysis & Design JA, Rm-CL2					

11CS/11CSE	Simulation & Modeling Dr. MNM, Rm-4A707	Wireless & Mobile Communications TBA, Rm-4502	Wireless & Mobile Communications LAB TBA, Rm-4502 & Com. Lab				
1DCS/1DCSE						Discrete Mathematics TC, Rm-4A602	Computer Basics & Programming Concepts NN, Rm-4602
2DCS/2DCSE						Structured Programming Language TA, Rm-CL2	Structured Programming Language LAB TA, Rm-CL2
4DCS/4DCSE						Data Communications NN, Rm-4602	Electronic Devices & Circuits NMIC, Rm-4A705
5DCS/5DCSE						<i>Optical Fiber Communications &amp; Lab MAR, Rm-4A802 &amp; Com. Lab</i>	
6DCSE						Digital System Design TBA, Rm-4601	
7DCS/7DCSE						Compiler Design & Construction NMIC, Rm-4A705	Theory of Computation TC-4A602
MS(1/2)						Structured Programming Language TA, Rm- CL2	Structured Programming Language LAB TA, Rm-CL2

## Tuesday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1CS/CSE			<i>English Composition and Writing, UA, Rm-4604</i>	<i>Differential and Integral Calculus, MMB, Rm-4A804</i>	Computer Basics & Programming Concepts TC, Rm-4601		
2CS/2CSE		Structured Programming SAMI, Rm-4502	Mechanical Engineering Drawing TBA, Rm-4601	Discrete Mathematics TA, Rm-4602	Differential Equations & Matrices MMB, Rm-4A705		
3CSE				<i>Mechanical Engg. Fundamentals Lab RR Rm-4A801 &amp; ML</i>	Electrical Engg. Fundamentals NMIC, Rm-4A801		
4CS/4CSE		<i>Vector Analysis, Complex Variables &amp; Linear Algebra MMB, 4A601</i>	OOP SAMI, Rm-4502	OOP Lab SAMI, Rm-CL2 (1.30-3.00PM)			

6CS/6CSE				DLD LAB JS, Rm-4A705 & CL2 (1.30-3.00PM)	Algorithm Design & Analysis TA, Rm-4602		
7CS/7CSE				Web Programming TC, Rm-4601	Computer Networks NN, Rm-4502		
9CS/9CSE				Internet, intranet, Extranet JAM, Rm-4A602 (1.30-3.00PM)			
10CS/10CSE				Optical Fiber Communications TBA, Rm-4502	MIS JA, Rm-4A602		
2DCS/2DCSE						<i>Differential Equations and Matrices MJA, Rm-4A805</i>	<i>Mechanical Engg. Fundamentals JB, Rm-4A805</i>
3DCS/3DCSE						OOP TBA, Rm-CL2	OOP LAB TBA, Rm-CL2
5DCS/5DCSE						Computer Networks JA, Rm-4A705	Computer Networks LAB JA, Rm-4A705
6DCSE						Digital Electronics and Pulse Techniques AI Rm-4602	
7DCS/7DCSE						Theory of computation TC, Rm-4A602	Compiler Design & Construction NMIC, Rm-4601
8DCS/8DCSE						Robotics & Computer Vision TA, Rm-4502	Computer Graphics TT, Rm-4602
10 DCSE						Digital Electronics and Pulse Techniques AI Rm-4602	
MS(1/2)						Computer Networking JA, Rm-4A705	Computer Networking LAB JA, Rm-4A705
MS(2/2)						OOP TBA, Rm-CL2	OOP LAB TBA, Rm-CL2

## Wednesday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
				Introduction to Computer B4 JS (Jeenat) Rm-3206 (2.00-3.30 PM)			
				Introduction to Computer B4 SAMI(Irfan) Rm-6304 (2.00-3.30 PM)			
1CS/1CSE		Computer Basics & Programming Concepts TC, Rm-4A602	<i>Differential and Integral Calculus, MMB, Rm-4A804</i>				
4CS/4CSE		<i>Vector Analysis, Complex Variables &amp; Linear Algebra</i> MMB, 4A601	Numerical Methods NN, Rm-4502				
5CS/5CSE		System Analysis & Design JA, Rm-4A705	Electronic Devices & Circuits TBA, Rm-4602				
6CS/6CSE		Industrial Management & Law TT, Rm-4602	Algorithm Design & Analysis Lab TA, Rm-4A802				
9CS/9CSE		Control Systems AI, Rm-4A802	Software Engineering JA, Rm-4A705	Internet, intranet, Extranet JAM, Rm-4A705			
10CS/10CSE		System Analysis & Design JA, Rm-4A705	Object oriented Software Development Using UML & LAB TT, Rm- CL2	Object oriented Software Development Using UML TT, Rm-4A602 (1.30-3.00PM)			
2DCS/2DCSE						<i>Mechanical Drawing, RKD, Rm-CL1</i>	<i>Mechanical Engg. Fundamentals JB, RM-4A603</i>
3DCS/3DCSE						Data Structures SAMI, Rm-4502	Data Structures LAB SAMI, Rm-4502
6DCS						Computer Architecture JS, Rm-4602	
6DCSE							Digital System Design TBA, Rm-4602
9DCS/9DCSE/						Digital Signal Processing HR, Rm-4603	

MS(1/1)						MIS JAM, Rm-4A705
MS(2/1)						MIS JAM, Rm-4A705
MS(1/2)						Computer Architecture, JS, Rm- 4602
MS(2/2)						Data Structures SAMI, Rm-4502      Data Structures LAB SAMI, Rm-4502
MS(3/2)						MIS JAM, Rm-4A705
MS(4/2)						MIS JAM, Rm-4A705

### Thursday

Batch/Time	9:00-10:30	10:30-12:00	12:00-1:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
1CS/1CSE					Physics-I Lab, Dr. MR, Rm-4A705		
2CS/2CSE				Chemistry, Ibrahim, Rm-4A602	Mechanical Engineering Drawing TBA, Rm-4602		
3CS/3CSE			BD Studies, Dr. Shakhawatullah Rm-6306				
4CS/4CSE				Numerical Methods NN, Rm-4602 (1.30-3.00PM)	Data Structures LAB TT, Rm-CL2		
5CS/5CSE			Introduction to Accounting Sharmin, Rm-6211	DBMS LAB JAM Rm-CL2			
7CS/7CSE			Computer Networks LAB NN Rm-4A602 & CL2	Data Communications LAB NMIC, Rm-4502 & Com. Lab	Web Programming LAB TC, Rm-4A802		
9CS/9CSE				Microprocessor & Assembly Language ARH, Rm-4A806	Control Systems AI, Rm-4A602		
10CS/10CSE		Optical Fiber Communications TBA, Rm-4602	Optical Fiber Communications LAB TBA, Rm-4602 & Com. Lab	MIS JA, Rm-4A705			

1DCS/1DCSE						Physics II Dr. MR Rm-4A705 (6.00-8.00 PM)	
3DCS/3DCSE						Numerical Methods & Lab TA, Rm-CL2	
4DCS/4DCSE						DBMS JS, Rm-4A802	Electronic Devices & Circuits NMIC, Rm-4602
6DCS/6DCSE						Digital Electronics and Pulse Techniques AI, Rm-4A602	Computer Architecture JS Rm-4A802
7DCS/7DCSE							Operating Systems JAM, Rm-4A705
8DCS/8DCSE						Computer Graphics TT, Rm-4602	Robotics & Computer Vision TA, Rm-CL2
9DCS/9DCSE							DLD TC, Rm-4A602
10DCS /10DCSE					Digital Electronics and Pulse Techniques AI, Rm-4A602		
MS(2/1)						Adv. OS Dr. MNM Rm-4A707	
MS(3/1)(N)						Adv. OS Dr. MNM Rm-4A707	
MS(1/1)						E-Commerce TBA, Rm-4601	
MS(1/2)						Numerical Methods & Lab TA, Rm-CL2	Computer Architecture JS Rm-4A802
MS(2/2)						DBMS JS, Rm-4A802	Operating Systems JAM, Rm-4A705
MS(3/2)						OSTT JA, Rm-4502	
MS(4/2)						Adv. OS Dr. MNM Rm-4A707	

## Friday

Batch/Time	9:00-10:30	10:30-12:00	12:30-2:30	2:30-4:00	4:00-5:30	6:00-7:30	7:30-9:00
2CS/2CSE	Chemistry & Lab, Ibrahim, Rm-4A601						
1DCS/1DCSE	<i>Differential and integral calculus</i> MJA Rm-4A806			Computer Basics & Programming Concepts NN, Rm-CL2	Electrical Engg. Fundamentals LAB JS Rm-CL2	Discrete Mathematics TC, Rm-4A602	
2DCS/2DCSE	<i>English Composition and Writing</i> Tanjila Rm-4A803			<i>Mechanical Engg. Fundamentals LAB</i> JB Rm-4A805 & ML	Electrical Engg. Fundamentals LAB JS Rm-CL2		
3DCS/3DCSE		Numerical Methods TA Rm-4602		<i>Vector Analysis, Complex variable &amp; linear algebra</i> MJA Rm-4603			
4DCS/4DCSE				System Analysis & Design JAM, Rm-4A802	Data Communications LAB NN, Rm-4502 & Com. Lab	DBMS & Lab JS Rm-4A802	
7DCS/7DCSE	Microprocessor and Assembly language SAMI, Rm-4A602	Microprocessor and Assembly language & Lab SAMI, Rm- CL2			Operating Systems JAM, Rm-4A802		
8DCSE	VLSI Technology AI, Rm-4A802	VLSI Technology LAB AI, Rm-4A802		<i>Engineering Statistics</i> MMB, Rm-4A806			
9DCSE	VLSI I AI, Rm-4A802	VLSI I LAB AI, Rm-4A802		<i>Engineering Statistics</i> MMB, Rm-4A806	Engineering Drawing TBA, Rm-4601		DLD TC, Rm-4A602
10DCS/10DCSE				Wireless & Mobile Communications NMIC Rm-4A705			DLD TC, Rm-4A602
Mixed	Computer Graphics & Image Processing TT, Rm-4A705						
MS(1/1)		Cellular Mobile & Satellite Communications Dr. SUC, Rm-4A602		Cellular Mobile & Satellite Communications LAB Dr. SUC, Rm-4A602		Decision Support System JAM Rm-4A705	
MS(2/1)	Adv. OS Dr. MNM Rm-4A707	Cellular Mobile & Satellite Communications Dr. SUC, Rm-4A602		Cellular Mobile & Satellite Communications LAB Dr. SUC, Rm-4A602			
MS(3/1)(N)	Adv. OS Dr. MNM Rm-4A707						



MS(1/2)		Numerical Methods TA Rm-4602				
MS(2/2)					Operating Systems JAM, Rm-4A802	DBMS & Lab JS Rm-4A802
MS(3/2)		Cellular Mobile & Satellite Communications Dr. SUC, Rm-4A602		Cellular Mobile & Satellite Communications LAB Dr. SUC, Rm-4A602	Computer Security Adjunct, Rm-4602	
MS(4/2)	Adv. OS Dr. MNM Rm-4A707	Cellular Mobile & Satellite Communications Dr. SUC, Rm-4A602		Cellular Mobile & Satellite Communications LAB Dr. SUC, Rm-4A602		Adv. JAVA JA Rm-CL2
MS(5/2)						Advanced DBMS TBA, Rm-4502

**Prof. Dr. Md. Nurul Mustafa**  
**Head**  
**Dept. of CSE**  
**Southern University Bangladesh**

.

Faculty Members: Dr. MNM Prof. Dr. Md. Nurul Mustafa, JA Md. Jahangir Alam, JAM Jamir Ahmed, AI Aseef Iqbal, TA Tasnuva Ahmed, NMIC N.M. Istiak Chowdhury, NN Nahida Nigar, TC Tanjia Chowdhury, JS Jeenat Sultana, SAMI Syed Abu Md. Irfan, TT Tasnia Tabassum, Dr. SUC Dr. Sanaullah Chowdhury, Dr. MR Dr. Moshiur Rahman, MMB Moniruzzaman Bhuiyan, MJA Md. Joynal Abedin, Tanjila Tanjila Ilyas, Arfat Umme Arfat, HR Rishi Rakhshit, ARH Md. Atiqur Rahaman, RR Md. Ridoanur Rahaman, RKD Rubel Kanti Das, JB Joyeeta Biswas