

Institute of Information Technology (IIT), DU
Class Routine, 2019 (Jan-Jun)

		8:00 – 8:50	9:00 – 9:50	10:00 – 10:50	11:00 – 11:50	12:00 – 12:50	L u n c h B r e a k	14:00 – 14:50	15:00 – 15:50	16:00 – 16:50
Sunday	B 1 st Sem		CSE 102 AK	CSE 101T BMH	SE 106 ZB			Prog. Lab		
	B 3 rd Sem	SE 306 MSS			CSE 301 AS			SE 305L BMH + KKG + NAN		
	B 5 th Sem				SE 506 NAN			BUS 503 IA		
	M 1 st Sem				MS1002T AK			MS1004T MSS		
Monday	B 1 st Sem		CSE 102 AK		STAT 103 SH			Prog. Lab MZH		
	B 3 rd Sem	MATH 304 MZH		CSE 311 MSI	SE 312 NN					
	B 5 th Sem			CSE 504 MS	CSE 504L KKG + MS			CSE 502L AS + NAT		
	M 1 st Sem				MS1002L AS			MS1001L MS + NN		
Tuesday	B 1 st Sem	GE 105 xxx		CSE 101L BMH + NAN		SE 106 ZB				
	B 3 rd Sem	SE 306 MSS		CSE 311 MSI				SE 305L BMH + KKG + NAN		
	B 5 th Sem		SE 505L SAK+AS+NAT+MSS		SE 506 NAN			CSE 504L KKG + MS		
	M 1 st Sem		MS1004L KKG		MS1001T MS + NN					
Wednesday	B 1 st Sem	MATH 104 CP		CSE 101L BMH + NAN		STAT 103 SH				
	B 3 rd Sem	MATH 304 MZH			SE 312 NN			SE 305L BMH + KKG + NAN		
	B 5 th Sem		CSE 501 KKG		SE 505L SAK+AS+NAT+MSS			BUS 503 IA		
	M 1 st Sem		MS1003L SAK							
Thursday	B 1 st Sem	GE 105 xxx				MATH 104 CP		Prog. Lab KMS		
	B 3 rd Sem	CSE 311L MZH			CSE 301 AS					
	B 5 th Sem		CSE 501 KKG		SE 505L SAK+AS+NAT+MSS			CSE 502 NAT	CSE 502L AS + NAT	
	M 1 st Sem									

Teachers List:

Code	Teacher's Name
AK	Dr. Ahmedul Kabir
AS	Abdus Sattar
BMH	Dr. B M Mainul Hossain
KKG	Kishan Kumar Ganguly
KMS	Prof. Dr. Kazi Muheymin-US-Sakib
MAJ	Prof. Dr. Md. Mahbubul Alam Joarder
MS	Prof. Dr. Mohommad Shoyaib
MSI	Prof. Dr. Md. Shariful Islam
MSS	Md. Saeed Siddik
MZH	Prof. Mohd. Zulfiquar Hafiz
NAN	Nadia Nahar
NAT	Md. Nurul Ahad Tawhid
NN	Dr. Naushin Nower
RS	Rezvi Shahriar
SAK	Dr. Md. Shafiul Alam Khan
ZB	Prof. Dr. Zerina Begum

Code	Teacher's Name
CP	Dr. Chandranath Poddar
IA	Md. Iftekharul Amin
SH	Prof. Shahdad Hossain
xxx	

Course List:

BSSE 1st Semester	
CSE 101	Structured Programming (1T+2L)
CSE 102	Discrete Mathematics (3T+0L)
STAT 103	Probability and Statistics for Engineers-I (3T+0L)
MATH 104	Calculus and Analytical Geometry (3T+0L)
GE 105	Sociology (2T+1L)
SE 106	Introduction to Software Engineering (3T+0L)
BSSE 3rd Semester	
CSE 301	Combinatorial Optimization (2T+1L)
MATH 304	Numerical Analysis for Engineers (2T+1L)
SE 305	Software Project Lab I (0T+3L)
SE 306	Object Oriented Concepts II (2T+1L)
CSE 311	Computer Networking (2T+1L)
SE 312	Theory of Computing (2T+1L)
BSSE 5th Semester	
CSE 501	Parallel Computing (2T+1L)
CSE 502	Web Technology (1T+2L)
BUS 503	Business Communications (2T+1L)
CSE 504	Database Management System-II (1T+2L)
SE 505	Software Project Lab II (0T+3L)
SE 506	Design Patterns (2T+1L)
MSSE 1st Semester	
MS1001	Research Methodology (2T+1L)
MS1002	Formal methods and Models in Software Engineering (2T+1L)
MS1003	Secure Software Design and Programming (2T+1L)
MS1004	Distributed Software Engineering (2T+1L)