



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
CLASS ROUTINE FOR EVENING PROGRAM

Effective From: May 29, 2022						Summer 2022					Version:0.5
06.00-07.30						7.30-9.00					
Day	Room #	Course Code	Course	LT	Teacher	Room #	Course Code	Course	Batch	Teacher	
Saturday	L-515 AB4					L-515 AB4					
	L-513 AB4					L-513 AB4					
	L-505 AB1					L-505 AB1					
	AB04-201	CSE 222(PC-A)	Object Oriented Programming	L1T3	SKB	AB04-201	CSE 222(PC-A)	Object Oriented Programming	L1T3	SKB	
	208 AB04	CSE 222(PC-B)	Object Oriented Programming	L1T3	MAHN	208 AB04	CSE 222(PC-B)	Object Oriented Programming	L1T3	MAHN	
	213 AB4	CSE 411 ((PC-A)	Communication Engineering	L2T3+L3T2	RHH	213 AB4	CSE 411 ((PC-A)	Communication Engineering	L2T3+L3T2	RHH	
	216 AB4					216 AB4					
	217 AB4					217 AB4					
218 AB4					218 AB4						

06.00-07.30						7.30-9.00					11.30-1.00				
Day	Room #	Course Code	Course	LT	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial
Sunday	L-515 AB4					L-515 AB4	CSE 231 L (PC-A) + CSE232[PC-(OLD SYLL)]	Microprocessor and Assembly Language lab	L2T1	MNS	L-515 AB4				
	L-513 AB4					L-513 AB4					L-513 AB4				
	L-505 AB1					L-516 AB4					L-516 AB4				
	AB04-201	CSE 221(PC-B)	Theory of Computing	L1T3	MS	AB04-201	CSE 221(PC-B)	Theory of Computing	L1T3	MS	AB04-201				

Sr	208 AB04	CSE 231 (PC-A)	Microprocessor and Assembly Language	L2T1	MNS	208 AB04					208 AB04				
	213 AB4					213 AB4					213 AB4				
	216 AB4	CSE 221(PC-A)	Theory of Computing	L1T3	MHS	216 AB4	CSE 221(PC-A)	Theory of Computing	L1T3	MHS	218 AB4	CSE223(PC-A) + CSE212[DIPLOMA (DSC)]	Digital Electronics		AS
	223 AB4	CSE 332(PC-A)	Software Engineering	L2T3+L3T2	RS	223 AB4	CSE 332(PC-A)	Software Engineering	L2T3+L3T2	RS	223 AB4				

06.00-07.30						7.30-9.00					4.00-5.30					
Day	Room #	Course Code	Course	LT	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	
Monday	L-515 AB4					L-515 AB4	CSE 213 L(PC-A)	Algorithm lab	L1T2	RKR	L-515 AB4					
	L-513 AB4					L-513 AB4	CSE 213 L(PC-B)	Algorithm lab	L1T2	IK	L-513 AB4					
	L-516 AB4	CSE 222 L(PC-B)	Object Oriented Programming Lab	L1T3	MAM	L-516 AB4	CSE 222 L(PC-B)	Object Oriented Programming Lab	L1T3	MAM	L-505 AB1					
	L-505 AB1					L-518 AB4					AB04-201					
	AB04-201	CSE 213(PC-A)	Algorithm	L1T2	RKR	AB04-201					208 AB04					
	208 AB04	CSE 213(PC-B)	Algorithm	L1T2	IK	208 AB04					213 AB4					
	213 AB4	CSE 411 ((PC-A)	Communication Engineering	L2T3+L3T2	RHH	213 AB4	CSE 411 ((PC-A)	Communication Engineering	L2T3+L3T2	RHH		216 AB4				
	216 AB4	CSE 222(PC-A)	Object Oriented Programming	L1T3	SKB	216 AB4	CSE 222(PC-A)	Object Oriented Programming	L1T3	SKB		217 AB4				
	217 AB4	CSE 233(PC-A)	Data Communication	L2T1	AAK	217 AB4	CSE 233(PC-A)	Data Communication	L2T1	AAK		218 AB4				
	219 AB4					219 AB4					318(A) AB4	CSE313(PC-C) + CSE313[PC-A (Eve)]	Computer Network	L2T2	AZMJ	

06.00-07.30						7.30-9.00					8.30-11.30					11.30-1.00			
Day	Room #	Course Code	Course	LT	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Teacher Initial	
Tuesday	L-515 AB4					L-515 AB4	CSE 213 L(PC-A)	Algorithm lab	L1T2	RKR	L-515 AB4					L-515 AB4			
	L-513 AB4					L-513 AB4	CSE 213 L(PC-B)	Algorithm lab	L1T2	IK	L-518 AB4	CSE314(PC-C) + CSE313 L[PC-A (Eve)]	Computer Network Lab	L2T2	AAK*	L-518 AB4			
	L-505 AB1					L-516 AB4	CSE 231 L (PC-A) + CSE232[PC-(OLD SYLL)]	Microprocessor and Assembly Language lab	L2T1	MNS	L-505 AB1					L-505 AB1			
	L-518 AB4					L-518 AB4					AB04-201					AB04-201			
	AB04-201	CSE 213(PC-A)	Algorithm	L1T2	RKR	AB04-201					208 AB04					208 AB04			
	208 AB04	CSE 213(PC-B)	Algorithm	L1T2	IK	208 AB04						213 AB4					216 AB4		
	213 AB4	CSE 231 (PC-A)	Microprocessor and Assembly Language	L2T1	MNS	213 AB4						216 AB4					213 AB4	CSE223(PC-A) + CSE212 [DIPLOMA (DSC)]	AS
	216 AB4					216 AB4						217 AB4					217 AB4		
	217 AB4	CSE 221(PC-A)	Theory of Computing	L1T3	MHS	217 AB4	CSE 221(PC-A)	Theory of Computing	L1T3	MHS	218 AB4						218 AB4		
	218 AB4	CSE 221(PC-B)	Theory of Computing	L1T3	MS	218 AB4	CSE 221(PC-B)	Theory of Computing	L1T3	MS	318(A) AB4						318(A) AB4		
219 AB4					219 AB4						219 AB4					219 AB4			

06.00-07.30						7.30-9.00				
Day	Room #	Course Code	Course	LT	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial

Wednesday	L-515 AB4					L-515 AB4	CSE 222 L(PC-A)	Object Oriented Programming lab	L1T3	MAHN
	L-513 AB4					L-513 AB4				
	L-505 AB1					L-505 AB1				
	AB04-201	CSE 213(PC-A)	Algorithm	L1T2	RKR	AB04-201	CSE 213(PC-A)	Algorithm	L1T2	RKR
	208 AB04	CSE 213(PC-B)	Algorithm	L1T2	IK	208 AB04	CSE 213(PC-B)	Algorithm	L1T2	IK
	213 AB4	CSE 233(PC-A)	Data Communication	L2T1	AAK	213 AB4	CSE 233(PC-A)	Data Communication	L2T1	AAK
	223 AB4	CSE 332(PC-A)	Software Engineering	L2T3+L3T2	RS	223 AB4	CSE 332(PC-A)	Software Engineering	L2T3+L3T2	RS
	217 AB4	CSE 222(PC-B)	Object Oriented Programming	L1T3	MAHN	217 AB4				

06.00-07.30						7.30-9.00					11.30-2.30					4.00-5.30		
Day	Room #	Course Code	Course	LT	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Teacher Initial
Thursday	L-515 AB4					L-515 AB4	CSE 222 L(PC-A)	Object Oriented Programming lab	L1T3	MAHN	L-515 AB4					L-515 AB4		
	L-513 AB4					L-513 AB4					L-516 AB4	CSE314(PC-C) + CSE313 L[PC-A (Eve)]	Computer Network Lab	L2T2	AAK*	L-513 AB4		
	L-505 AB1					L-505 AB1					L-505 AB1					L-505 AB1		
	AB04-201	CSE 231 (PC-A)	Microprocessor and Assembly Language	L2T1	MNS	AB04-201	CSE 231 (PC-A)	Microprocessor and Assembly Language	L2T1	MNS	AB04-201					AB04-201		
	208 AB04					208 AB04					208 AB04					208 AB04		
	213 AB4	CSE 222(PC-B)	Object Oriented Programming	L1T3	MAHN	213 AB4					213 AB4					213 AB4		
	216 AB4					216 AB4					216 AB4					216 AB4		
	217 AB4					217 AB4					217 AB4					217 AB4		
	218 AB4					218 AB4					218 AB4					218 AB4		
219 AB4					219 AB4					307 AB4					307 AB4	CSE313(PC-C) + CSE313 [PC-A (Eve)]	AZMJ	

09:00-11:30						11:30-1:00					02:30-4:00			04:00-5:30			
Day	Room #	Course Code	Course	LT	Teacher Initial	Room #	Course Code	Course	Batch	Teacher Initial	Room #	Course Code	Teacher Initial	Room #	Course Code	Teacher Initial	
Friday	L-515 AB4					L-515 AB4					L-515 AB4			L-515 AB4			
	L-513 AB4					L-513 AB4					L-513 AB4			L-513 AB4			
	L-505 AB1					L-505 AB1					L-505 AB1			L-505 AB1			
	AB04-201					AB04-201					AB04-201			AB04-201			
	208 AB04	MAT111(RETAKE-1) + MAT111[DIPLOMA (DSC)] [3hrs class from 9:00am to 12:00pm]	Mathematics I: Differential and Integral Calculu		MAH	208 AB04						208 AB04	MAT111(RETAKE-1) + MAT111[DIPLOMA (DSC)]	MAH	208 AB04	MAT111(RETAKE-1) + MAT111[DIPLOMA (DSC)]	MAH
	213 AB4					213 AB4					213 AB4			213 AB4			

***AB4 : Classroom and labroom at Daffodil Smart City Campus. In case of any routine related query, please contact CSE Office, Daffodil Smart City Campus.**

Tania Khatun
Assistant Professor & Convener, Class Routine Committee , CSE-DSC

Dr. S M Aminul Haque
Associate Head, CSE, DSC

Professor Dr. Touhid Bhuiyan
Head, Department of CSE, DIU

Evening Teacher Acronym: *RKR: Rahmatul Kabir Rasel; *IK:Ibrahim Khan; *MHS: Mr. Md. Mahedi Hassan;*SKB:Sumit Kumar Banshal ,*MAHN:Md. Arid Hasan; *MNS: Miss Sonia Nasrin Hasan;
*AAK:Md. Abbas Ali Khan; *ASH: Mr. Md. Ashraful Islam Talukder; *RS: Mr. Rubel Sheikh;*MS:Mr. Sadiqur;*MAM:Mr. Abdullah Al Mamun,*RHH:Rashidul Hasan Hridoy; AZMJ(Abu Zahid Md. Jalal Uddin Joy); Md. Abbas Ali Khan (AAK*); MAH: Mr. Mohammad Abdul Halim; AS (Mr. Amir Sohel)