

Wednesday

SLOT	08:30 AM - 10:00 AM		10:00 AM - 11:30 AM		11:30 AM - 01:00 PM		01:00 PM - 02:30 PM		02:30 PM - 04:00 PM		04:00 PM - 05:30 PM	
ROOM	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher
AB04-201	GED121 (PC-E)	MAA	MAT211(PC-C)	MAAM	MAT121(PC-A)	MSP	GED131 (PC-C)	GED_TBA1	MAT121(PC-I)	MMOR	MAT111 (N)	SHAA
AB04-208	MAT121(PC-B)	MSP	CSE311(PC-R)	DTB	CSE311(PC-A)	DTB	GED121(PC-F)	MAA	PHY113 (N)	GED_TBA2	PHY113 (AF)	GED_TBA5
AB04-213	MAT121(PC-G)	MMOR	CSE235(PC-A)	MHA	MAT121(PC-H)	MMOR	MAT121(PC-E)	MAAM	CSE235(PC-B)	MHA	PHY113 (AI)	DR
AB04-216	MAT111 (E)	MAH	GED131 (PC-D)	GED_TBA1	PHY113 (M)	GED_TBA2	MAT111 (M)	SHAA	PHY113 (Z)	GED_TBA4	ECO321(PC-A)	BBA-TBA2
AB04-217	MAT111 (I)	PRD	PHY113 (AD)	GED_TBA5	PHY113 (S)	GED_TBA3	MAT111 (AI)	KHK	CSE132(PC-A)	MIR	ENG123(PC-D)	EK
AB04-218	CSE131(PC-B)	RS	PHY113 (AG)	DR	CSE421(PC-A)	SUZ	CSE421(PC-B)	SUZ	CSE311(PC-J)	RS	ENG113(AB)	ENG_TBA2
AB04-219	MAT111 (I)	SHS	CSE115-O	FI	PHY113 (Y)	GED_TBA4	ENG123(PC-C)	MH	ACT211(PC-A)	MTI	ENG113(B)	NAP
AB04-220					ACT211(PC-C)	MTI	PHY113 (AH)	DR	CSE221(PC-C)	FNK	ENG113(J)	SAH
AB04-221	MAT111 (AD)	NAS	CSE498(PC-B)	NS	CSE311(PC-I)	RS	CSE333(PC-C)	NS	CSE313(PC-I)	MTA		
AB04-222	MAT111 (AH)	KHK	CSE122(PC-C)	MHM	CSE115-W	MTA	ECO321(PC-C)	BBA-TBA2	CSE112-W	ZZ		
AB04-223	PHY113 (L)	GED_TBA2	CSE131(PC-A)	TK	CSE112-X	ZZ	CSE122(PC-G)	MHM	CSE115-K	SRS		
AB04-224	PHY113 (R)	GED_TBA3	CSE112(P)	SS	CSE115-T	AIT	CSE112(S)	SS			CSE313(PC-H)	AIT
AB04-302	PHY113 (X)	GED_TBA4	CSE323 (PC-A)	MSZ	CSE112-D	ZS	CSE323 (PC-B)	MSZ	CSE112(AH)	NA	CSE323 (PC-C)	MSZ
AB04-303	ACT211(PC-B)	MTI	CSE112(R)	FTJ	CSE411(PC-A)	AAK	CSE112(Q)	FTJ	CSE411(PC-B)	AAK		
AB04-304	ENG123(PC-A)	MH	CSE315(PC-I)	MMI	CSE231(PC-A)	SA	CSE131(PC-D)	MMI	MAT111 (Y)	MAP		
AB04-305	ENG113(AA)	ENG_TBA2	CSE423(PC-C)	GR	CSE112(AI)	NA	CSE115-P	FI	CSE411(PC-G)	SA		
AB04-306	ENG113(AF)	ENG_TBA3	CSE115(PC-AE)	FNK	CSE115-J	SRS	CSE115-D	GR	ENG113(L)	MA		
AB04-307	ENG113(H)	SAH	CSE115-AA	MUM	CSE112(AB)	HR	CSE115-AB	MUM	ENG113(Q)	AA		
AB04-318(A)	ENG113(M)	MA	ENG113(E)	NAP	CSE236(PC-B)	MMM	CSE112-AG	AHK	ENG113(X)	KN		
AB04-318(B)	ENG113(P)	AA	CSE134(PC-C)	AB	ENG113(AC)	ENG_TBA2	CSE311(PC-P)	AB	PHY113 (I)	GED_TBA3		
AB04-319	ENG113(U)	KN			CSE231(PC-A)	SA	ENG113(B)	NAP				
AB04-502 (ROBOTIX LAB)												
AB04-513 (COM LAB)	CSE215(PC-A)	SMAH	CSE215(PC-A)	SMAH	CSE222(PC-B)	AZ	CSE222(PC-B)	AZ	CSE332(PC-C)	AAM	CSE332(PC-C)	AAM
AB04-515 (COM LAB)	CSE123 (PC-F)	MUR	CSE123 (PC-F)	MUR	CSE234(PC-C)	MRH	CSE234(PC-C)	MRH	CSE415(PC-I)	FH	CSE415(PC-I)	FH
AB04-516 (COM LAB)	CSE335(PC-B)	MJA	CSE335(PC-B)	MJA	CSE312(PC-O)	TFS	CSE312(PC-O)	TFS	CSE335(PC-A)	MJA	CSE335(PC-A)	MJA
AB04-518 (COM LAB)	CSE316(PC-A)	MA	CSE316(PC-A)	MA	CSE316(PC-P)	AAB	CSE316(PC-P)	AAB	CSE135(PC-D)	ZS	CSE135(PC-D)	ZS
AB04-519 (COM LAB)	CSE415(PC-G)	FH	CSE415(PC-G)	FH	CSE316(PC-K)	MMR	CSE316(PC-K)	MMR	CSE317(PC-E)	HR	CSE317(PC-E)	HR
AB04-520 (COM LAB)	CSE413(PC-F)	NIB	CSE413(PC-F)	NIB	OCCUPIED BY CITY CAMPUS				CSE422(PC-A)	AHS	CSE422(PC-A)	AHS
AB01-505 (PHY LAB)	PHY114 (C)	MUH	PHY114 (C)	MUH	PHY114 (O)	GED_TBA8	PHY114 (O)	GED_TBA8	PHY114 (R)	GED_TBA6	PHY114 (R)	GED_TBA6
AB01-506 (PHY LAB)	PHY114 (Y)	GED_TBA9	PHY114 (Y)	GED_TBA9	PHY114 (AE)	GED_TBA7	PHY114 (AE)	GED_TBA7	PHY114 (U)	GED_TBA9	PHY114 (U)	GED_TBA9
Electrical Circuit Lab- Room 105 (Engineering Complex,DSC)	CSE133(PC-C)	EEE-TBA1	CSE133(PC-C)	EEE-TBA1								
Electronics Lab- Room 106 (Engineering Complex,DSC)									CSE224(PC-B)	AS	CSE224(PC-B)	AS

Thursday

SLOT	08:30 AM - 10:00 AM		10:00 AM - 11:30 AM		11:30 AM - 01:00 PM		01:00 PM - 02:30 PM		02:30 PM - 04:00 PM		04:00 PM - 05:30 PM	
ROOM	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher	Course (Section)	Teacher
AB04-201	GED121 (PC-E)	MAA			MAT121(PC-A)	MSP	GED121(PC-F)	MAA	MAT121(PC-I)	MMOR	MAT111 (N)	SHAA
AB04-208	CSE334(PC-B)	MJA	CSE122(PC-A)	SRH	MAT121(PC-H)	MMOR	CSE122(PC-B)	SRH	PHY113 (N)	GED_TBA2	PHY113 (AF)	GED_TBA5
AB04-213	MAT121(PC-B)	MSP	CSE233(PC-A)	ZH	MAT121(PC-A)	MSP	GED_TBA2	PHY113 (M)	PHY113 (I)	GED_TBA3	PHY113 (AI)	DR
AB04-216	ENG123(PC-G)	ENG_TBA1	MAT121(PC-F)	MAAM	PHY113 (S)	GED_TBA3	MAT121(PC-E)	MAAM	PHY113 (Z)	GED_TBA4	CSE311(PC-H)	MHM
AB04-217	MAT111 (AH)	KHK	PHY113 (AG)	DR	PHY113 (Y)	GED_TBA4	MAT111 (M)	SHAA	ACT211(PC-A)	MTI	ENG123(PC-H)	ENG_TBA1
AB04-218	PHY113 (L)	GED_TBA2	PHY113 (AE)	GED_TBA5	CSE421(PC-A)	SUZ	CSE421(PC-C)	SUZ	CSE313(PC-C)	GR	ENG113(AB)	ENG_TBA2
AB04-219	PHY113 (R)	GED_TBA3	CSE115-U	MTA	CSE112(AI)	NA	MAT111 (AI)	KHK	CSE115-AG	NJR	ENG113(J)	SAH
AB04-220	PHY113 (X)	GED_TBA4			ACT211(PC-C)	MIT	PHY113 (AE)	GED_TBA5	CSE115-K	SRS	ENG113(L)	MA
AB04-221	ECO321(PC-A)	BBA-TBA2	CSE115-T	AIT	ECO321(PC-B)	BBA-TBA2	PHY113 (AH)	DR	ENG113(W)	KN	ECO321(PC-C)	BBA-TBA2
AB04-222	CSE311(PC-Q)	AHS	CSE498(PC-D)	NS	CSE423(PC-C)	GR	CSE333(PC-C)	NS			ENG113(Q)	AA
AB04-223	CSE221(PC-C)	MUH			CSE414(PC-E)	ZZ	CSE132(PC-D)	MR				
AB04-224	ENG113(AA)	ENG_TBA2	CSE414(PC-A)	MUM	CSE412(PC-C)	MMH	CSE122(PC-C)	MHM				
AB04-302	CSE225(PC-B)	NJR	CSE411(PC-J)	MIT	CSE115-L	SRS	CSE411(PC-F)	AAK	CSE112(AH)	NA		
AB04-303	ENG113(AF)	ENG_TBA3			CSE311(PC-B)	AHS	CSE134(PC-B)	FNK				
AB04-304	ENG113(M)	MA	CSE411(PC-C)	AAK	ENG123(PC-I)	ENG_TBA1	CSE115-S	AIT				
AB04-305	ENG113(P)	AA			ENG113(AC)	ENG_TBA2	CSE115-X	MTA				
AB04-306	ENG113(U)	KN			CSE112-AE	NJR	CSE412(PC-A)	PDS				
AB04-307	CSE115-I	SRS			ENG113(I)	SAH	CSE315(PC-K)	MIT				
AB04-318(A)					ENG113(N)	MA	CSE236(PC-A)	RS				
AB04-318(B)					ENG113(R)	AA	CSE112-AG	AHK				
AB04-319					ENG113(X)	KN	CSE115-AB	MUM				
AB04-502 (ROBOTIX LAB)												
AB04-510 (COM LAB)	CSE413(PC-I)	MMM	CSE413(PC-I)	MMM								
AB04-513 (COM LAB)	CSE312(PC-I)	RS	CSE312(PC-I)	RS	CSE324 (PC-C)	MSZ	CSE324 (PC-C)	MSZ	CSE316(PC-R)	IK	CSE316(PC-R)	IK
AB04-515 (COM LAB)	CSE316(PC-O)	IK	CSE316(PC-O)	IK	CSE316(PC-H)	MMI	CSE316(PC-H)	MMI	CSE413(PC-J)	MMM	CSE413(PC-J)	MMM
AB04-516 (COM LAB)	CSE314(PC-J)	PDS	CSE314(PC-J)	PDS								
AB04-518 (COM LAB)	CSE415(PC-B)	FNK	CSE415(PC-B)	FNK	CSE232(PC-C)	ZS	CSE232(PC-C)	ZS				
AB04-519 (COM LAB)	CSE314(PC-L)	NIB	CSE314(PC-L)	NIB								
AB01-505 (PHY LAB)	PHY114 (E)	GED_TBA6	PHY114 (E)	GED_TBA6	PHY114 (P)	GED_TBA8	PHY114 (P)	GED_TBA8	PHY114 (F)	GED_TBA6	PHY114 (F)	GED_TBA6
AB01-506 (PHY LAB)	PHY114 (W)	GED_TBA9	PHY114 (W)	GED_TBA9	PHY114 (AD)	GED_TBA7	PHY114 (AD)	GED_TBA7	PHY114 (V)	GED_TBA9	PHY114 (V)	GED_TBA9
Electrical Circuit Lab- Room 105 (Engineering Complex,DSC)	CSE133(PC-A)	EEE-TBA1	CSE133(PC-A)	EEE-TBA1								
Electronics Lab- Room 106 (Engineering Complex,DSC)	CSE213(PC-B)	MHN	CSE213(PC-B)	MHN					CSE213(PC-C)	MHN	CSE213(PC-C)	MHN

RS.: AB: Academic Building. In case of any routine related query, please contact CSE Office, Daffodil Smart City Campus

Note: From Spring-22 onwards classes will be held physical

Tania Khatun Sr. Lecturer & Convener, Class Routine Committee , CSE-DSC	Dr. S M Aminul Haque Associate Head, CSE, DSC	Professor Dr. Touhid Bhuiyan Head, Department of CSE, DIU
TB (Professor Dr. Touhid Bhuiyan),MIJ(Prof. Mohammad Ismail Jabiullah),SUZ (Prof. Md. Shahid Uz Zaman),MHA (Prof. Md. Haider Ali),SRH(Sheak Rashed Haider Noor),SMAH(Dr. S M Aminul Haque),AZ(Dr. Md. Aktaruzzaman),NRC(Narayan Ranjan Chakraborty),ZH(Zahid Hasan),AS* (Abdus Sattar),SMTS(Shah Md.Tanvir Siddiquee),FZA (Fizar Ahmed),FF (Fahad Faisal),SZ* (Sazzadur Ahamed),SI (Saiful Islam),AAM (Ahmed Al Maruf),IK (Ibrahim Khan),NS(Naznin Sultana),MRH(Md. Reduanul Haque),MOT(Ohidujjaman),AB(Amatul Boshra Akhi),TK(Tania Khatun),MMR(Md. Mahfujur Rahman),MSZ(Md. Sabab Zulfiker),ACC(Amit Chakraborty Chhoton),MJA(Mohammad Jahangir Alam),MUR(Mushfiqur Rahman),AAB(Al Amin Biswas),AAK(Aliza Ahmed Khan),ZS(Zakia Sultana),SA(Saima Afrin),SS(Shayla Sharmin),HR(Hasin Rehana),FTJ(Fatema Tuj Johora),MA (Md. Assaduzzaman),RS (Mr. Rubel Sheikh),AS (Mr. Amir Sohel),FHH (Fahmda Hossain),AHS (Mr. Afjal Hossain Sarower),MHM (Md. Mafzul Hasan Matin),MMI(Mohammad Monirul Islam),NA(Nadira Anjum),TFS(Taslina Ferdous Shuva),GR (Mr. Golan Rabbany),MHI (Mr. Md. Hafizul Imran),FI (Mr. Faisal Imran),AIT (Mr. Md. Ashraf Islam Talukder),MTA (Mr. Tanim Ahmed),MIN (Mr. Mahimul Islam Nadim),PDS (Mr. Partha Dip Sarkar),NIB (Ms. Nasima Islam Bithi),MMH (Mr. Md. Moydul Hossain),SRS (Ms. Shanta Rani Saha),MMH (Mr. Md. Mahedi Hassan),MTT (Ms. Tasnim Tabassum),FNK(Ms. Faria Nishat Khan),MAM(Mr. Abdullah Al Mamun),MUH(Mr. Md Umair Hasan),ZZ(Ms. Zahura Zaman),AHK(Mr. Asif Hossain Khan),NJR(Ms. Nushrat Jahan Ria),MUM (Mr. Mayen Uddin Mojumdar),MHN(Mahmudul Hasan),MR(Mahbubur Rahman),MTI (Md. Touhidul Islam),SJ (Shifat Jaman),FF* (Fahim Faisal),SS(Shams Sumon),SAN(Saleh Ahammed Noor),MRI (Md. Rahim Iqbal),Mr. Md. Al-Amin Molla (MAAM),DR. Kamrul Hossain (KMH),Md. Al Amin (MAA),Ms. Samiha Khan (SK),Mr. Rafi Al Mahmud (RAM), Mr. Mohammad Salek Parvez (MSP),Mr. Md. Mosfiqur Rahman (MMOR),Mr. Mohammad Abdul Halim (MAH),Ms. Protima Dash (PRD),Mst. Sharmin Akter (SHAA), Ms. Shirin Sultana (SHS), Ms. Masuma Parvin (MAP),Ms. Nahid Sultana (NAS),Ms. Khadijatul Kobra (KHK),Mr. Md. Mehedi Hasan (MMH),Dr. Sk. Abdul Kader Arafin (AKA),Sakia Shabnam Kader (SSK),Mr. Debasish Roy (DR),Mukul Hossain (MUH), Md.Zakaria Khan(ZK),Md.Kamrul Hasan (MKH),Mahmudul Hasan (MH), Emran Khan (EK), Mr. Md. Rafiz Uddin (MRU), Nahida Akter Poly (NAP), Ms. Shahrina Afrin Siddique (SAH),MS. Mahinur Akther (MA),Noorzannat Husna(NJ), Ms. Afroza Akter(AA),MS. Khairun Nahar(KN)		