

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Class Routine for CSE Program (Day), Daffodil Smart City Campus

Effective From: May 14, 2022

Prepared by: Class Routine Committee, CSE-DSC

Saturday

08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)		
AB04-513 (COM LAB)			AB04-513 (COM LAB)			AB04-513 (COM LAB)	CSE422(PC-F)	NJR	AB04-513 (COM LAB)	CSE422(PC-F)	NJR	AB04-513 (COM LAB)			AB04-513 (COM LAB)		
AB04-515 (COM LAB)			AB04-515 (COM LAB)			AB04-515 (COM LAB)			AB04-515 (COM LAB)	CSE322(PC-F)	MA	AB04-515 (COM LAB)	CSE422(PC-D)	SNA	AB04-515 (COM LAB)	CSE422(PC-D)	SNA
AB04-516 (COM LAB)			AB04-516 (COM LAB)			AB04-516 (COM LAB)	CSE335(PC-B)	MJA	AB04-516 (COM LAB)	CSE335(PC-B)	MJA	AB04-516 (COM LAB)	CSE322(PC-R)	NIB	AB04-516 (COM LAB)	CSE322(PC-R)	NIB
AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)	CSE422(PC-G)	MUH	AB04-518 (COM LAB)	CSE422(PC-G)	MUH	AB04-518 (COM LAB)	CSE422(PC-I)	SSS	AB04-518 (COM LAB)	CSE422(PC-I)	SSS
AB04-519 (COM LAB)			AB04-519 (COM LAB)			AB04-519 (COM LAB)	CSE422(PC-B)	AHK	AB04-519 (COM LAB)	CSE422(PC-B)	AHK	AB04-519 (COM LAB)			AB04-519 (COM LAB)		
AB04-520 (COM LAB)	CSE314(PC-A)	NRC	AB04-520 (COM LAB)	CSE314(PC-A)	NRC	AB04-520 (COM LAB)	RESERVED FOR CC		AB04-520 (COM LAB)	RESERVED FOR CC		AB04-520 (COM LAB)	RESERVED FOR CC		AB04-520 (COM LAB)	RESERVED FOR CC	
AB04-201	CSE115(G)	MS	AB04-201			AB04-201	CSE115(G)	MS	AB04-201	MAT121 (J)	PD	AB04-201	MAT121 (J)	PD	AB04-201		
AB04-208	MAT121 (F)	BCD	AB04-208	MAT121 (F)	BCD	AB04-208	GED 131 (H)	MP	AB04-208	CSE112(G)	AHS	AB04-208	CSE313(PC-B)	FI	AB04-208	CSE421(PC-B)	AHK
AB04-213	CSE321(PC-F)	MAHN	AB04-213	CSE325(PC-C)	MMO	AB04-213	CSE325(PC-C)	MMO	AB04-213			AB04-213	MAT121 (Y)	GED_TBA2	AB04-213		
AB04-216	MAT121 (C)	MAH	AB04-216	MAT121 (C)	MAH	AB04-216	CSE321(PC-D)	CEM	AB04-216	CSE321(PC-D)	CEM	AB04-216			AB04-216		
AB04-217			AB04-217	CSE321(PC-I)	TH	AB04-217	CSE321(PC-I)	TH	AB04-217			AB04-217	CSE321(PC-C)	MAM	AB04-217	CSE321(PC-C)	MAM
AB04-218	ENG123(A)	MH	AB04-218	ENG123(A)	MH	AB04-218	CSE321(PC-J)	FNK	AB04-218	CSE321(PC-J)	FNK	AB04-218	MAT121 (M)	SHAA	AB04-218	MAT121 (M)	SHAA
AB04-219	ENG123(H)	AJS	AB04-219	ENG123(H)	AJS	AB04-219	CSE321(PC-O)	PDS	AB04-219	CSE321(PC-O)	PDS	AB04-219	MAT121 (S)	GED_TBA1	AB04-219	MAT121 (S)	GED_TBA1
AB04-220			AB04-220	CSE321(PC-B)	GR	AB04-220	CSE321(PC-B)	GR	AB04-220	ENG123(S)	FY	AB04-220	ENG123(T)	MNS	AB04-220	ENG123(T)	MNS
AB04-221	CSE321(PC-L)	MUM	AB04-221	CSE321(PC-L)	MUM	AB04-221	ENG123(S)	FY	AB04-221	ENG123(G)	AJS	AB04-221	ENG123(G)	AJS	AB04-221	MAT121 (Z)	GED_TBA2
AB04-222	GED 131 (H)	MP	AB04-222	CSE325(PC-J)	ACC	AB04-222	CSE325(PC-R)	ACC	AB04-222			AB04-222	GED 131 (G)	MP	AB04-222	GED 131 (G)	MP
AB04-223	CSE325(PC-A)	TK	AB04-223	CSE325(PC-A)	TK	AB04-223			AB04-223	CSE131(PC-H)	TK	AB04-223	GED 131 (F)	AIA	AB04-223	GED 131 (F)	AIA
AB04-224			AB04-224	CSE115(I)	FI	AB04-224	CSE115(I)	FI	AB04-224			AB04-224			AB04-224		

AB04-302	ENG123(P)	MRZ	AB04-302	CSE112(E)	SMAH	AB04-302	CSE112(E)	SMAH	AB04-302	CSE325(PC-L)	AB	AB04-302	CSE325(PC-I)	AB	AB04-302		
AB04-303	ENG123(D)	FT	AB04-303	ENG123(D)	FT	AB04-303	ENG123(P)	MRZ	AB04-303	ENG123(E)	FT	AB04-303	ENG123(E)	FT	AB04-303		
AB04-304	ENG123(M)	NH	AB04-304	ENG123(M)	NH	AB04-304	ENG123(U)	MNS	AB04-304			AB04-304	CSE322(PC-F)	MA	AB04-304		
AB04-305	ENG123(U)	MNS	AB04-305	CSE325(PC-H)	TFS	AB04-305	CSE325(PC-H)	TFS	AB04-305	ENG123(N)	NH	AB04-305	ENG123(N)	NH	AB04-305		
AB04-306	CSE325(PC-E)	SMTS	AB04-306	CSE325(PC-E)	SMTS	AB04-306	ENG123(AB)	SY	AB04-306	ENG123(AB)	SY	AB04-306	ENG123(Q)	MRZ	AB04-306	ENG123(Q)	MRZ
AB04-307	MAT121 (AB)	KK	AB04-307	MAT121 (AB)	KK	AB04-307	CSE325(PC-Q)	MTT	AB04-307			AB04-307	CSE321(PC-H)	ZZ	AB04-307	CSE321(PC-H)	ZZ
AB04-318(A)			AB04-318(A)	CSE311(PC-B)	ZZ	AB04-318(A)	CSE311(PC-B)	ZZ	AB04-318(A)	CSE414(PC-C)	MUM	AB04-318(A)	CSE414(PC-C)	MUM	AB04-318(A)		
AB04-318(B)			AB04-318(B)	CSE321(PC-F)	MAHN	AB04-318(B)	CSE131(PC-I)	MHM	AB04-318(B)	CSE115(J)	MIN	AB04-318(B)	CSE115(J)	MIN	AB04-318(B)		
AB04-319	MAT121 (T)	PD	AB04-319	MAT121 (T)	PD	AB04-319			AB04-319			AB04-319	CSE325(PC-D)	MHM	AB04-319	CSE498[L4T2] [PC-G]	MHM
AB04-1401			AB04-1401	CSE212(PC-D)	MB	AB04-1401			AB04-1401			AB04-1401	MAT121 (I)	BCD	AB04-1401	MAT121 (I)	BCD
AB04-1402			AB04-1402	CSE115(K)	RHH	AB04-1402	CSE115(K)	RHH	AB04-1402	MAT121 (AE)	MH	AB04-1402	MAT121 (AE)	MH	AB04-1402		
AB04-1403			AB04-1403	(CSE498 [L4T2] [PC-J])	SADIA	AB04-1403	(CSE498 [L4T2] [PC-J])	SADIA	AB04-1403			AB04-1403			AB04-1403		
AB04-1404			AB04-1404			AB04-1404			AB04-1404			AB04-1404			AB04-1404		
AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)		
AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)		

Lab (Electrical Circuit, Digital Electronics, Electronic Devices and Circuits) at Engineering Complex, DSC																N.B. For Electrical	
Circuit & Electronic Devices and Circuits, Lab Time will be 2 Hours.																	
08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Electrical Circuit Lab-105			Electrical Circuit Lab-105			Electrical Circuit Lab-102	CSE213(PC-D)	AK	Electrical Circuit Lab-102	CSE213(PC-D)	AK	Electrical Circuit Lab- 105			Electrical Circuit Lab- 105		
Electronics Lab-106	CSE224(PC-A)	AS	Electronics Lab- 106	CSE224(PC-A)	AS	Electronics Lab-106	CSE213(PC-A)	SD	Electronics Lab-106	CSE213(PC-A)	SD	Electronics Lab-106			Electronics Lab-106		

Sunday																	
08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX)			AB04-502 (ROBOTIX LAB)		
AB04-513 (COM LAB)			AB04-513 (COM LAB)			AB04-513 (COM LAB)	CSE312(PC-A)	TFS	AB04-513 (COM LAB)	CSE312(PC-A)	TFS	AB04-513 (COM LAB)	CSE415(PC-B)	MMR	AB04-513 (COM LAB)	CSE415(PC-B)	MMR
AB04-515 (COM LAB)	CSE312(PC-B)	TK	AB04-515 (COM LAB)	CSE312(PC-B)	TK	AB04-515 (COM LAB)	CSE112(E)	SMAH	AB04-515 (COM LAB)	CSE112(E)	SMAH	AB04-515 (COM LAB)	CSE322(PC-C)	AAB	AB04-515 (COM LAB)	CSE322(PC-C)	AAB
AB04-516 (COM LAB)			AB04-516 (COM LAB)			AB04-516 (COM LAB)	CSE322(PC-O)	SA	AB04-516 (COM LAB)	CSE322(PC-O)	SA	AB04-516 (COM LAB)	CSE314(PC-B)	FI	AB04-516 (COM LAB)	CSE314(PC-B)	FI

AB04-518 (COM LAB)	CSE322(PC-E)	SS	AB04-518 (COM LAB)	CSE322(PC-E)	SS	AB04-518 (COM LAB)	CSE422(PC-G)	MUH	AB04-518 (COM LAB)	CSE422(PC-G)	MUH	AB04-518 (COM LAB)	CSE322(PC-H)	MSZ	AB04-518 (COM LAB)	CSE322(PC-H)	MSZ
AB04-519 (COM LAB)			AB04-519 (COM LAB)	CSE498[L4T2] [PC-C]	MA	AB04-519 (COM LAB)	CSE415(PC-C)	MUM	AB04-519 (COM LAB)	CSE415(PC-C)	MUM	AB04-519 (COM LAB)	CSE422(PC-C)	MTA	AB04-519 (COM LAB)	CSE422(PC-C)	MTA
AB04-201	MAT121 (G)	BCD	AB04-201	MAT121 (G)	BCD	AB04-201	CSE321(PC-Q)	MSI	AB04-201	MAT121 (J)	PD	AB04-201	MAT121 (J)	PD	AB04-201		
AB04-208	CSE450(PC-C)	SRS	AB04-208	ENG123(Y)	KN	AB04-208	CSE498[L4T3] [T-3_PC-C]	MA	AB04-208	CSE115(H)	MS	AB04-208	CSE498[L4T3] [T-3_PC-C]	MA	AB04-208	CSE115(H)	MS
AB04-213	CSE112(C)	MIJ	AB04-213	CSE112(C)	MIJ	AB04-213	CSE131(PC-E)	MJA	AB04-213	CSE112(D)	MIJ	AB04-213	CSE112(D)	MIJ	AB04-213	MAT121 (Y)	GED_TBA2
AB04-216	ENG123(Y)	KN	AB04-216	CSE131(PC-I)	MHM	AB04-216	CSE321(PC-A)	ZH	AB04-216	CSE321(PC-A)	ZH	AB04-216	MAT121 (Z)	GED_TBA2	AB04-216	CSE321(PC-A)	ZH
AB04-217	CSE411(PC-B)	IK	AB04-217	CSE411(PC-B)	IK	AB04-217	CSE115(A)	FI	AB04-217	CSE334(PC-C)	CEM	AB04-217	CSE334(PC-C)	CEM	AB04-217	MAT121 (S)	GED_TBA1
AB04-218	CSE131(PC-E)	MJA	AB04-218	ENG123(O)	NAP	AB04-218	CSE223(PC-A)	AS	AB04-218	ENG123(Z)	SAS	AB04-218	MAT121 (S)	GED_TBA1	AB04-218	CSE131(PC-I)	MHM
AB04-219	MAT121 (D)	MAH	AB04-219	MAT121 (D)	MAH	AB04-219	CSE131(PC-D)	SRS	AB04-219	ENG123(W)	KN	AB04-219	CSE236(PC-A)	AS	AB04-219	GED 131 (E)	AIA
AB04-220	ENG123(O)	NAP	AB04-220	CSE421(PC-E)	MMH	AB04-220	CSE421(PC-E)	MMH	AB04-220	CSE334(PC-A)	MSI	AB04-220	MAT121 (AE)	MH	AB04-220		
AB04-221	MAT121 (AB)	KK	AB04-221	MAT121 (AB)	KK	AB04-221	CSE115(C)	MTA	AB04-221	CSE421(PC-D)	MIN	AB04-221	CSE421(PC-D)	MIN	AB04-221	ENG123(W)	KN
AB04-222	ENG123(Z)	SAS	AB04-222	CSE325(PC-J)	ACC	AB04-222	CSE325(PC-R)	ACC	AB04-222	CSE333(PC-B)	FH	AB04-222	ENG123(K)	AA	AB04-222		
AB04-223			AB04-223	CSE333(PC-A)	MMR	AB04-223	CSE333(PC-A)	MMR	AB04-223	CSE131(PC-H)	TK	AB04-223	CSE321(PC-R)	NIB	AB04-223		
AB04-224			AB04-224	CSE321(PC-R)	NIB	AB04-224	CSE112(G)	AHS	AB04-224	CSE112(G)	AHS	AB04-224	GED 131 (I)	SM	AB04-224	GED 131 (I)	SM
AB04-302	CSE498[L4T2] [PC-D]	TFS	AB04-302	CSE334(PC-B)	TH	AB04-302	CSE334(PC-B)	TH	AB04-302	CSE325(PC-L)	AB	AB04-302	CSE325(PC-I)	AB	AB04-302		
AB04-303	ENG123(I)	TF	AB04-303	CSE321(PC-P)	NA	AB04-303	CSE411(PC-A)	AAK	AB04-303	CSE411(PC-A)	AAK	AB04-303	ENG123(B)	MH	AB04-303	ENG123(B)	MH
AB04-304	ENG123(S)	FY	AB04-304	CSE498[L4T3] [T-3_PC-B]	NS	AB04-304	CSE498[L4T3] [T-3_PC-A]	NS	AB04-304	CSE223(PC-C)	NA	AB04-304	GED 131 (A)	MSI	AB04-304	GED 131 (A)	MSI
AB04-305	CSE225(PC-A)	NRC	AB04-305	CSE225(PC-A)	NRC	AB04-305	CSE498[L4T2] [PC-B]	NRC	AB04-305	CSE498[L4T2] [PC-B]	NRC	AB04-305	GED 131 (H)	MP	AB04-305	GED 131 (H)	MP
AB04-306	CSE325(PC-F)	SMTS	AB04-306	CSE325(PC-F)	SMTS	AB04-306	CSE325(PC-B)	SMTS	AB04-306	CSE325(PC-B)	SMTS	AB04-306	CSE498(PC-F)	FTJ	AB04-306	CSE333(PC-C)	FH
AB04-307	MAT121 (T)	PD	AB04-307	CSE450(PC-A)	ATR	AB04-307	CSE131(PC-A)	MMI	AB04-307	CSE131(PC-A)	MMI	AB04-307	ENG123(AG)	MA-ENG	AB04-307	ENG123(AG)	MA-ENG
AB04-318(A)	ENG123(F)	FT	AB04-318(A)	ENG123(F)	FT	AB04-318(A)	CSE131(PC-F)	MHS	AB04-318(A)	CSE131(PC-F)	MHS	AB04-318(A)	CSE311(PC-C)	RHH	AB04-318(A)		
AB04-318(B)	MAT121 (AG)	MAAM	AB04-318(B)	MAT121 (AG)	MAAM	AB04-318(B)	CSE325(PC-P)	MUR	AB04-318(B)	CSE325(PC-P)	MUR	AB04-318(B)	CSE498[L4T2] [PC-G]	MHM	AB04-318(B)		
AB04-319	CSE225(PC-B)	FTJ	AB04-319	ENG123(S)	FY	AB04-319	CSE225(PC-C)	FTJ	AB04-319	CSE325(PC-K)	RS	AB04-319	CSE131(PC-G)	RS	AB04-319		
AB04-1401			AB04-1401	CSE212(PC-A)	MB	AB04-1401	ACT211(PC-C)	SS	AB04-1401	CSE212(PC-C)	MB	AB04-1401	CSE450(PC-B)	TBA	AB04-1401	CSE450(PC-B)	TBA
AB04-1402			AB04-1402	ACT211(PC-B)	TUI	AB04-1402	CSE212(PC-B)	MB	AB04-1402	ENG123(I)	TF	AB04-1402	CSE498[L4T2] [PC-E]	MUR	AB04-1402	CSE498[L4T2] [PC-E]	MUR
AB04-1403	CSE311(PC-A)	ZZ	AB04-1403	CSE311(PC-A)	ZZ	AB04-1403	MAT121 (AE)	MH	AB04-1403	ENG123(K)	AA	AB04-1403	ENG123(K)	AA	AB04-1403		
AB04-1404			AB04-1404	MAT121 (T)	PD	AB04-1404	CSE236(PC-B)	AHK	AB04-1404	CSE236(PC-B)	AHK	AB04-1404	CSE115(F)	NJR	AB04-1404	CSE115(F)	NJR

AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)		
AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)		

Digital Electronics, Electronic Devices and Circuits) at Engineering Complex, DSC

N.B. For Electrical Circuit & Electronic Devices and Circuits, Lab Time will be 2 Hours.

08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Electrical Circuit Lab-105			Electrical Circuit Lab-105			Electrical Circuit Lab-105			Electrical Circuit Lab-105			Electrical Circuit Lab- 105			Electrical Circuit Lab- 105		
Electronics Lab-106			Electronics Lab- 106			Electronics Lab-106			Electronics Lab-106			Electronics Lab-106			Electronics Lab-106		

Monday

08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)		
AB04-513 (COM LAB)	CSE312(PC-C)	AHS	AB04-513 (COM LAB)	CSE312(PC-C)	AHS	AB04-513 (COM LAB)	CSE322(PC-J)	MTT	AB04-513 (COM LAB)	CSE322(PC-J)	MTT	AB04-513 (COM LAB)	CSE422(PC-F)	NJR	AB04-513 (COM LAB)	CSE422(PC-F)	NJR
AB04-515 (COM LAB)	CSE335(PC-C)	CEM	AB04-515 (COM LAB)	CSE335(PC-C)	CEM	AB04-515 (COM LAB)	CSE415(PC-A)	MMI	AB04-515 (COM LAB)	CSE415(PC-A)	MMI	AB04-515 (COM LAB)			AB04-515 (COM LAB)		
AB04-516 (COM LAB)			AB04-516 (COM LAB)			AB04-516 (COM LAB)	CSE322(PC-P)	NA	AB04-516 (COM LAB)	CSE322(PC-P)	NA	AB04-516 (COM LAB)	CSE422(PC-D)	SNA	AB04-516 (COM LAB)	CSE422(PC-D)	SNA
AB04-518 (COM LAB)	CSE322(PC-F)	MA	AB04-518 (COM LAB)	CSE322(PC-F)	MA	AB04-518 (COM LAB)	CSE322(PC-L)	ZS	AB04-518 (COM LAB)	CSE322(PC-L)	ZS	AB04-518 (COM LAB)	CSE314(PC-B)	FI	AB04-518 (COM LAB)	CSE314(PC-B)	FI
AB04-519 (COM LAB)	CSE322(PC-D)	ATR	AB04-519 (COM LAB)	CSE322(PC-D)	ATR	AB04-519 (COM LAB)	CSE322(PC-A)	ZH	AB04-519 (COM LAB)	CSE322(PC-A)	ZH	AB04-519 (COM LAB)	CSE422(PC-J)	FNK	AB04-519 (COM LAB)	CSE422(PC-J)	FNK
AB04-520 (COM LAB)	CSE314(PC-A)	NRC	AB04-520 (COM LAB)	CSE314(PC-A)	NRC	AB04-520 (COM LAB)	RESERVED FOR CC		AB04-520 (COM LAB)	RESERVED FOR CC		AB04-520 (COM LAB)	RESERVED FOR CC		AB04-520 (COM LAB)	RESERVED FOR CC	
AB04-201	MAT121 (R)	MAAM	AB04-201	MAT121 (R)	MAAM	AB04-201	CSE236(PC-A)	AS	AB04-201	CSE321(PC-F)	MAHN	AB04-201	MAT121 (A)	SP	AB04-201	MAT121 (A)	SP
AB04-208	CSE131(PC-E)	MJA	AB04-208	MAT121 (K)	PD	AB04-208	CSE131(PC-E)	MJA	AB04-208	CSE450(PC-A)	ATR	AB04-208	MAT121 (F)	BCD	AB04-208	MAT121 (F)	BCD
AB04-213	CSE334(PC-A)	MSI	AB04-213	CSE325(PC-C)	MMO	AB04-213	CSE325(PC-C)	MMO	AB04-213	CSE225(PC-B)	FTJ	AB04-213	MAT121 (W)	MAP	AB04-213	MAT121 (W)	MAP
AB04-216			AB04-216	CSE131(PC-B)	MSA	AB04-216	CSE131(PC-C)	MSA	AB04-216	CSE321(PC-D)	CEM	AB04-216	MAT121 (U)	MMOR	AB04-216	MAT121 (U)	MMOR
AB04-217			AB04-217	CSE321(PC-O)	PDS	AB04-217	CSE321(PC-O)	PDS	AB04-217	CSE235(PC-A)	HR	AB04-217	CSE235(PC-A)	HR	AB04-217	GED 131 (E)	AIA
AB04-218			AB04-218	CSE112(B)	SRH	AB04-218	CSE112(B)	SRH	AB04-218	ENG123(Y)	KN	AB04-218	CSE131(PC-I)	MHM	AB04-218		
AB04-219			AB04-219	CSE321(PC-L)	MUM	AB04-219	CSE450(PC-C)	SRS	AB04-219	GED 131 (D)	NT	AB04-219	CSE498[L4T3] [T-3_PC-C]	MA	AB04-219		

AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)		
AB04-513 (COM LAB)	CSE322(PC-Q)	MSI	AB04-513 (COM LAB)	CSE322(PC-Q)	MSI	AB04-513 (COM LAB)	CSE322(PC-A)	ZH	AB04-513 (COM LAB)	CSE322(PC-A)	ZH	AB04-513 (COM LAB)	CSE415(PC-B)	MMR	AB04-513 (COM LAB)	CSE415(PC-B)	MMR
AB04-515 (COM LAB)	CSE312(PC-B)	TK	AB04-515 (COM LAB)	CSE312(PC-B)	TK	AB04-515 (COM LAB)	CSE112(F)	SMAH	AB04-515 (COM LAB)	CSE112(F)	SMAH	AB04-515 (COM LAB)	CSE322(PC-C)	AAB	AB04-515 (COM LAB)	CSE322(PC-C)	AAB
AB04-516 (COM LAB)	CSE335(PC-B)	MJA	AB04-516 (COM LAB)	CSE335(PC-B)	MJA	AB04-516 (COM LAB)	CSE312(PC-A)	TFS	AB04-516 (COM LAB)	CSE312(PC-A)	TFS	AB04-516 (COM LAB)	CSE335(PC-A)	MJA	AB04-516 (COM LAB)	CSE335(PC-A)	MJA
AB04-518 (COM LAB)	CSE314(PC-C)	AAK*	AB04-518 (COM LAB)	CSE314(PC-C)	AAK*	AB04-518 (COM LAB)	CSE322(PC-O)	SA	AB04-518 (COM LAB)	CSE322(PC-O)	SA	AB04-518 (COM LAB)	CSE322(PC-H)	MSZ	AB04-518 (COM LAB)	CSE322(PC-H)	MSZ
AB04-519 (COM LAB)	CSE322(PC-B)	GR	AB04-519 (COM LAB)	CSE322(PC-B)	GR	AB04-519 (COM LAB)	CSE422(PC-E)	MMH	AB04-519 (COM LAB)	CSE422(PC-E)	MMH	AB04-519 (COM LAB)	CSE322(PC-I)	TH	AB04-519 (COM LAB)	CSE322(PC-I)	TH
AB04-201	MAT121 (O)	FTZ	AB04-201	MAT121 (O)	FTZ	AB04-201	CSE498[L4T2] [PC-C]	MA	AB04-201	MAT121 (H)	KK	AB04-201	MAT121 (B)	SP	AB04-201	MAT121 (B)	SP
AB04-208	ENG123(B)	MH	AB04-208	ENG123(B)	MH	AB04-208	ENG123(F)	FT	AB04-208	ENG123(F)	FT	AB04-208	MAT121 (G)	BCD	AB04-208	MAT121 (G)	BCD
AB04-213	CSE112(C)	MIJ	AB04-213	CSE112(C)	MIJ	AB04-213	CSE223(PC-A)	AS	AB04-213	CSE112(D)	MIJ	AB04-213	CSE112(D)	MIJ	AB04-213	CSE115(H)	MS
AB04-216			AB04-216	CSE131(PC-B)	MSA	AB04-216	CSE131(PC-C)	MSA	AB04-216	CSE115(H)	MS	AB04-216	CSE236(PC-A)	AS	AB04-216	CSE321(PC-A)	ZH
AB04-217	MAT121 (K)	PD	AB04-217	MAT121 (K)	PD	AB04-217	CSE115(C)	MTA	AB04-217	CSE498[L4T2] [PC-C]	MA	AB04-217	CSE421(PC-A)	MAM	AB04-217		
AB04-218	MAT121 (H)	KK	AB04-218	CSE112(A)	SRH	AB04-218	CSE112(A)	SRH	AB04-218	CSE321(PC-K)	MUH	AB04-218	CSE321(PC-K)	MUH	AB04-218		
AB04-219			AB04-219	CSE450(PC-A)	ATR	AB04-219			AB04-219	CSE325(PC-Q)	MTT	AB04-219	CSE236(PC-B)	AHK	AB04-219		
AB04-220			AB04-220	CSE498 [L4T2] [PC-I]	TBA	AB04-220	CSE321(PC-H)	ZZ	AB04-220	CSE321(PC-H)	ZZ	AB04-220	MAT121 (X)	MAP	AB04-220	MAT121 (X)	MAP
AB04-221			AB04-221	CSE321(PC-I)	TH	AB04-221	CSE414(PC-B)	NIB	AB04-221	CSE421(PC-F)	NJR	AB04-221	CSE421(PC-F)	NJR	AB04-221		
AB04-222	CSE131(PC-D)	SRS	AB04-222	CSE325(PC-J)	ACC	AB04-222	CSE325(PC-R)	ACC	AB04-222	MAT121 (Y)	GED_TBA2	AB04-222	ENG123(O)	NAP	AB04-222	ENG123(O)	NAP
AB04-223	CSE325(PC-K)	RS	AB04-223	CSE325(PC-K)	RS	AB04-223	CSE450(PC-C)	SRS	AB04-223	CSE223(PC-C)	NA	AB04-223	MAT121 (V)	MMOR	AB04-223	MAT121 (V)	MMOR
AB04-224			AB04-224	CSE333(PC-A)	MMR	AB04-224	CSE333(PC-A)	MMR	AB04-224	CSE333(PC-B)	FH	AB04-224	CSE321(PC-R)	NIB	AB04-224	CSE333(PC-C)	FH
AB04-302			AB04-302	CSE325(PC-L)	AB	AB04-302	CSE325(PC-I)	AB	AB04-302	CSE325(PC-D)	MHM	AB04-302	CSE325(PC-L)	AB	AB04-302		
AB04-303	CSE321(PC-L)	MUM	AB04-303	CSE321(PC-P)	NA	AB04-303	CSE131(PC-A)	MMI	AB04-303	CSE131(PC-A)	MMI	AB04-303	MAT121 (AF)	GED_TBA3	AB04-303	MAT121 (AF)	GED_TBA3
AB04-304	MAT121 (Z)	GED_TBA2	AB04-304	CSE498[L4T3] [T-3_PC-B]	NS	AB04-304	CSE498[L4T3] [T-3_PC-A]	NS	AB04-304	GED 131 (D)	NT	AB04-304	MAT121 (D)	MAH	AB04-304	MAT121 (D)	MAH
AB04-305	CSE225(PC-A)	NRC	AB04-305	CSE225(PC-A)	NRC	AB04-305	CSE498[L4T2] [PC-B]	NRC	AB04-305	CSE498[L4T2] [PC-B]	NRC	AB04-305	MAT121 (AD)	NS	AB04-305	MAT121 (AD)	NS
AB04-306	CSE325(PC-F)	SMTS	AB04-306	CSE325(PC-F)	SMTS	AB04-306	CSE325(PC-B)	SMTS	AB04-306	CSE325(PC-B)	SMTS	AB04-306	ENG123(L)	AA	AB04-306	ENG123(L)	AA
AB04-307			AB04-307	MAT121 (P)	SHS	AB04-307	CSE321(PC-C)	MAM	AB04-307	CSE321(PC-E)	AAK	AB04-307	CSE321(PC-E)	AAK	AB04-307		

AB04-318(A)	MAT121 (I)	BCD	AB04-318(A)	CSE321(PC-C)	MAM	AB04-318(A)	CSE112(K)	ZS	AB04-318(A)	CSE112(K)	ZS	AB04-318(A)	CSE325(PC-D)	MHM	AB04-318(A)		
AB04-318(B)	MAT121 (P)	SHS	AB04-318(B)	CSE411(PC-A)	AAK	AB04-318(B)	CSE235(PC-B)	HR	AB04-318(B)	CSE235(PC-B)	HR	AB04-318(B)	GED 131 (A)	MSI	AB04-318(B)	GED 131 (A)	MSI
AB04-319	CSE225(PC-B)	FTJ	AB04-319	CSE321(PC-R)	NIB	AB04-319	CSE225(PC-C)	FTJ	AB04-319	CSE498(PC-F)	FTJ	AB04-319	ENG123(AD)	SY	AB04-319	ENG123(AD)	SY
AB04-1401			AB04-1401	CSE212(PC-C)	MB	AB04-1401	CSE414(PC-A)	MUM	AB04-1401	CSE414(PC-A)	MUM	AB04-1401	ENG123(R)	MRZ	AB04-1401	ENG123(R)	MRZ
AB04-1402			AB04-1402	MAT121 (I)	BCD	AB04-1402			AB04-1402	CSE112(J)	MIN	AB04-1402	CSE313(PC-B)	FI	AB04-1402	CSE112(J)	MIN
AB04-1403			AB04-1403	CSE115(I)	FI	AB04-1403	CSE115(I)	FI	AB04-1403	CSE421(PC-I)	SSS	AB04-1403	CSE421(PC-I)	SSS	AB04-1403		
AB04-1404			AB04-1404	ACT211(PC-A)	TUI	AB04-1404	ACT211(PC-A)	TUI	AB04-1404	CSE450(PC-B)	TBA	AB04-1404	CSE450(PC-B)	TBA	AB04-1404		
AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)		
AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)		

Digital Electronics, Electronic Devices and Circuits) at Engineering Complex, DSC

N.B. For Electrical Circuit & Electronic Devices and Circuits, Lab Time will be 2 Hours.

08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Electrical Circuit Lab-105			Electrical Circuit Lab-105			Electrical Circuit Lab-105	CSE213(PC-C)	MB	Electrical Circuit Lab-105	CSE213(PC-C)	MB	Electrical Circuit Lab-105			Electrical Circuit Lab-105		
Electronics Lab-106			Electronics Lab-106			Electronics Lab-203	CSE213(PC-B)	SD	Electronics Lab-203	CSE213(PC-B)	SD	Electronics Lab-106			Electronics Lab-106		

Wednesday

08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)		
AB04-513 (COM LAB)	CSE312(PC-C)	AHS	AB04-513 (COM LAB)	CSE312(PC-C)	AHS	AB04-513 (COM LAB)	CSE322(PC-P)	NA	AB04-513 (COM LAB)	CSE322(PC-P)	NA	AB04-513 (COM LAB)			AB04-513 (COM LAB)		
AB04-515 (COM LAB)	CSE335(PC-C)	CEM	AB04-515 (COM LAB)	CSE335(PC-C)	CEM	AB04-515 (COM LAB)	CSE415(PC-A)	MMI	AB04-515 (COM LAB)	CSE415(PC-A)	MMI	AB04-515 (COM LAB)	CSE422(PC-I)	SSS	AB04-515 (COM LAB)	CSE422(PC-I)	SSS
AB04-516 (COM LAB)	CSE335(PC-A)	MJA	AB04-516 (COM LAB)	CSE335(PC-A)	MJA	AB04-516 (COM LAB)	CSE322(PC-L)	ZS	AB04-516 (COM LAB)	CSE322(PC-L)	ZS	AB04-516 (COM LAB)	CSE322(PC-I)	TH	AB04-516 (COM LAB)	CSE322(PC-I)	TH
AB04-518 (COM LAB)	CSE322(PC-E)	SS	AB04-518 (COM LAB)	CSE322(PC-E)	SS	AB04-518 (COM LAB)	CSE322(PC-K)	AAK	AB04-518 (COM LAB)	CSE322(PC-K)	AAK	AB04-518 (COM LAB)			AB04-518 (COM LAB)		
AB04-519 (COM LAB)	CSE322(PC-D)	ATR	AB04-519 (COM LAB)	CSE322(PC-D)	ATR	AB04-519 (COM LAB)	CSE322(PC-J)	MTT	AB04-519 (COM LAB)	CSE322(PC-J)	MTT	AB04-519 (COM LAB)	CSE422(PC-A)	MAM	AB04-519 (COM LAB)	CSE422(PC-A)	MAM
AB04-201	MAT121 (R)	MAAM	AB04-201	MAT121 (R)	MAAM	AB04-201	CSE236(PC-A)	AS	AB04-201	CSE115(D)	RKR	AB04-201	MAT121 (Q)	SHS	AB04-201	MAT121 (Q)	SHS
AB04-208			AB04-208	CSE115(E)	MMH	AB04-208	CSE115(E)	MMH	AB04-208	CSE450(PC-A)	ATR	AB04-208			AB04-208		
AB04-213	MAT121 (H)	KK	AB04-213	CSE115(D)	RKR	AB04-213	MAT121 (U)	MMOR	AB04-213	MAT121 (U)	MMOR	AB04-213	CSE321(PC-D)	CEM	AB04-213		

AB04-216	MAT121 (E)	MH	AB04-216	MAT121 (E)	MH	AB04-216	CSE115(A)	FI	AB04-216	CSE115(A)	FI	AB04-216	MAT121 (AA)	GED_TBA3	AB04-216	MAT121 (AA)	GED_TBA3
AB04-217	MAT121 (AC)	NS	AB04-217	MAT121 (AC)	NS	AB04-217	CSE131(PC-D)	SRS	AB04-217	CSE421(PC-G)	MUH	AB04-217	CSE450(PC-C)	SRS	AB04-217		
AB04-218			AB04-218	CSE112(B)	SRH	AB04-218	CSE112(B)	SRH	AB04-218	ENG123(V)	MNS	AB04-218	ENG123(A)	MH	AB04-218	ENG123(A)	MH
AB04-219	ENG123(C)	MH	AB04-219	ENG123(C)	MH	AB04-219	CSE115(J)	MIN	AB04-219	CSE115(J)	MIN	AB04-219	ENG123(R)	MRZ	AB04-219	ENG123(R)	MRZ
AB04-220			AB04-220	CSE321(PC-K)	MUH	AB04-220	CSE498[L4T3] [T-3_PC-C]	MA	AB04-220	CSE131(PC-G)	RS	AB04-220	CSE131(PC-G)	RS	AB04-220		
AB04-221			AB04-221	CSE321(PC-Q)	MSI	AB04-221	CSE321(PC-I)	TH	AB04-221	CSE321(PC-Q)	MSI	AB04-221	ENG123(L)	AA	AB04-221	ENG123(L)	AA
AB04-222	CSE325(PC-Q)	MTT	AB04-222	ACT211(PC-B)	TUI	AB04-222	CSE421(PC-A)	MAM	AB04-222	CSE498[L4T2] [PC-D]	TFS	AB04-222	ENG123(V)	MNS	AB04-222		
AB04-223	CSE131(PC-H)	TK	AB04-223	CSE131(PC-H)	TK	AB04-223	CSE131(PC-F)	MHS	AB04-223	CSE112(H)	MMR	AB04-223	CSE235(PC-A)	HR	AB04-223	CSE235(PC-A)	HR
AB04-224	MAT121 (A)	SP	AB04-224	MAT121 (A)	SP	AB04-224	CSE112(H)	MMR	AB04-224	CSE421(PC-J)	FNK	AB04-224	CSE421(PC-J)	FNK	AB04-224		
AB04-302	CSE325(PC-I)	AB	AB04-302	GED 131 (F)	AIA	AB04-302	CSE223(PC-B)	PDS	AB04-302	CSE223(PC-B)	PDS	AB04-302			AB04-302		
AB04-303	MAT121 (L)	SHAA	AB04-303	MAT121 (L)	SHAA	AB04-303	MAT121 (W)	MAP	AB04-303	MAT121 (W)	MAP	AB04-303	MAT121 (AH)	GED_TBA1	AB04-303	MAT121 (AH)	GED_TBA1
AB04-304	GED 131 (C)	NT	AB04-304	CSE498[L4T3] [T-3_PC-A]	NS	AB04-304	CSE498[L4T3] [T-3_PC-B]	NS	AB04-304	CSE333(PC-B)	FH	AB04-304	GED 131 (D)	NT	AB04-304	CSE333(PC-C)	FH
AB04-305	GED 131 (F)	AIA	AB04-305	GED 131 (C)	NT	AB04-305	CSE498[L4T2] [PC-D]	TFS	AB04-305	CSE131(PC-F)	MHS	AB04-305	GED 131 (B)	MSI	AB04-305	GED 131 (B)	MSI
AB04-306	GED 131 (G)	MP	AB04-306	GED 131 (G)	MP	AB04-306	CSE411(PC-C)	SA	AB04-306	CSE411(PC-C)	SA	AB04-306	GED 131 (I)	SM	AB04-306	GED 131 (I)	SM
AB04-307	ENG123(AF)	MA-ENG	AB04-307	ENG123(AF)	MA-ENG	AB04-307	MAT121 (H)	KK	AB04-307	ENG123(AE)	MA-ENG	AB04-307	ENG123(AE)	MA-ENG	AB04-307	GED 131 (D)	NT
AB04-318(A)	ENG123(AA)	SAS	AB04-318(A)	ENG123(AA)	SAS	AB04-318(A)	ENG123(I)	TF	AB04-318(A)	ENG123(I)	TF	AB04-318(A)	CSE115(B)	ASH	AB04-318(A)	CSE115(B)	ASH
AB04-318(B)	CSE325(PC-O)	MUR	AB04-318(B)	CSE325(PC-O)	MUR	AB04-318(B)	CSE112(I)	AAB	AB04-318(B)	CSE112(I)	AAB	AB04-318(B)	ENG123(AC)	SY	AB04-318(B)	ENG123(AC)	SY
AB04-319	CSE225(PC-C)	FTJ	AB04-319	CSE235(PC-B)	HR	AB04-319	CSE225(PC-B)	FTJ	AB04-319	CSE498[L4T2] [PC-C]	MA	AB04-319	GED 131 (E)	AIA	AB04-319	GED 131 (E)	AIA
AB04-1401	MAT121 (N)	FTZ	AB04-1401	CSE498[L4T2] [PC-G]	MHM	AB04-1401	CSE498[L4T2] [PC-G]	MHM	AB04-1401	MAT121 (N)	FTZ	AB04-1401	ENG123(Z)	SAS	AB04-1401	ENG123(Z)	SAS
AB04-1402	ENG123(X)	KN	AB04-1402	CSE212(PC-A)	MB	AB04-1402	CSE212(PC-B)	MB	AB04-1402	ENG123(X)	KN	AB04-1402	CSE311(PC-A)	ZZ	AB04-1402	CSE311(PC-A)	ZZ
AB04-1403			AB04-1403	CSE498 [L4T2] [PC-I]	TBA	AB04-1403	CSE498 [L4T2] [PC-I]	TBA	AB04-1403	CSE311(PC-C)	RHH	AB04-1403	CSE311(PC-C)	RHH	AB04-1403		
AB04-1404			AB04-1404	ACT211(PC-C)	SS	AB04-1404	ACT211(PC-C)	SS	AB04-1404	CSE498[L4T2] [PC-E]	MUR	AB04-1404	CSE498[L4T2] [PC-E]	MUR	AB04-1404		
AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)		
AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)		

08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Electrical Circuit Lab-104			Electrical Circuit Lab-104			Electrical Circuit Lab-104	CSE213(PC-A)	SD	Electrical Circuit Lab-104	CSE213(PC-A)	SD	Electrical Circuit Lab-			Electrical Circuit Lab-		
Electronics Lab-106			Electronics Lab-106			Electronics Lab-102	CSE213(PC-D)	AK	Electronics Lab-102	CSE213(PC-D)	AK	Electronics Lab-106	CSE224(PC-C)	MHI	Electronics Lab-106	CSE224(PC-C)	MHI

Thursday

08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX LAB)			AB04-502 (ROBOTIX)			AB04-502 (ROBOTIX LAB)		
AB04-513 (COM LAB)			AB04-513 (COM LAB)			AB04-513 (COM LAB)	CSE322(PC-K)	AAK	AB04-513 (COM LAB)	CSE322(PC-K)	AAK	AB04-513 (COM LAB)			AB04-513 (COM LAB)		
AB04-515 (COM LAB)	CSE415(PC-C)	MUM	AB04-515 (COM LAB)	CSE415(PC-C)	MUM	AB04-515 (COM LAB)	CSE322(PC-Q)	MSI	AB04-515 (COM LAB)	CSE322(PC-Q)	MSI	AB04-515 (COM LAB)			AB04-515 (COM LAB)		
AB04-516 (COM LAB)	CSE322(PC-B)	GR	AB04-516 (COM LAB)	CSE322(PC-B)	GR	AB04-516 (COM LAB)	CSE314(PC-C)	AAK*	AB04-516 (COM LAB)	CSE314(PC-C)	AAK*	AB04-516 (COM LAB)	CSE422(PC-C)	MTA	AB04-516 (COM LAB)	CSE422(PC-C)	MTA
AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)	CSE422(PC-E)	MMH	AB04-518 (COM LAB)	CSE422(PC-E)	MMH	AB04-518 (COM LAB)	CSE422(PC-B)	AHK	AB04-518 (COM LAB)	CSE422(PC-B)	AHK
AB04-519 (COM LAB)			AB04-519 (COM LAB)			AB04-519 (COM LAB)	CSE422(PC-J)	FNK	AB04-519 (COM LAB)	CSE422(PC-J)	FNK	AB04-519 (COM LAB)	CSE422(PC-A)	MAM	AB04-519 (COM LAB)	CSE422(PC-A)	MAM
AB04-201	CSE411(PC-B)	IK	AB04-201			AB04-201	MAT121 (X)	MAP	AB04-201	MAT121 (X)	MAP	AB04-201			AB04-201		
AB04-208	MAT121 (AC)	NS	AB04-208	MAT121 (AC)	NS	AB04-208	MAT121 (B)	SP	AB04-208	MAT121 (B)	SP	AB04-208			AB04-208	CSE321(PC-Q)	MSI
AB04-213			AB04-213			AB04-213			AB04-213			AB04-213			AB04-213		
AB04-216	CSE115(G)	MS	AB04-216	CSE115(C)	MTA	AB04-216	CSE115(G)	MS	AB04-216	ENG123(N)	NH	AB04-216	MAT121 (Q)	SHS	AB04-216	MAT121 (Q)	SHS
AB04-217	ENG123(D)	FT	AB04-217	ENG123(D)	FT	AB04-217	CSE421(PC-B)	AHK	AB04-217	CSE421(PC-G)	MUH	AB04-217	ENG123(N)	NH	AB04-217		
AB04-218			AB04-218	CSE112(A)	SRH	AB04-218	CSE112(A)	SRH	AB04-218			AB04-218			AB04-218		
AB04-219			AB04-219	MAT121 (L)	SHAA	AB04-219	MAT121 (V)	MMOR	AB04-219	MAT121 (V)	MMOR	AB04-219	MAT121 (AA)	GED_TBA3	AB04-219	MAT121 (AA)	GED_TBA3
AB04-220			AB04-220	CSE235(PC-B)	HR	AB04-220	CSE115(C)	MTA	AB04-220	ENG123(E)	FT	AB04-220	ENG123(E)	FT	AB04-220		
AB04-221			AB04-221	CSE321(PC-K)	MUH	AB04-221			AB04-221	ENG123(C)	MH	AB04-221	MAT121 (AH)	GED_TBA1	AB04-221	MAT121 (AH)	GED_TBA1
AB04-222	ENG123(H)	AJS	AB04-222	ENG123(H)	AJS	AB04-222	MAT121 (AG)	MAAM	AB04-222	MAT121 (AG)	MAAM	AB04-222			AB04-222		
AB04-223			AB04-223	CSE115(F)	NJR	AB04-223	CSE115(F)	NJR	AB04-223	ENG123(G)	AJS	AB04-223	ENG123(G)	AJS	AB04-223		
AB04-224			AB04-224	CSE325(PC-Q)	MTT	AB04-224	CSE414(PC-B)	NIB	AB04-224	ENG123(U)	MNS	AB04-224	ENG123(U)	MNS	AB04-224		

AB04-302	ENG123(J)	AA	AB04-302	ENG123(J)	AA	AB04-302			AB04-302	ENG123(K)	AA	AB04-302	ENG123(K)	AA	AB04-302		
AB04-303	ENG123(M)	NH	AB04-303	ENG123(M)	NH	AB04-303	CSE498(PC-K)	SS	AB04-303	ENG123(P)	MRZ	AB04-303	ENG123(P)	MRZ	AB04-303		
AB04-304	CSE498(PC-K)	SS	AB04-304	CSE321(PC-P)	NA	AB04-304	CSE321(PC-P)	NA	AB04-304	ENG123(AE)	MA-ENG	AB04-304	GED 131 (B)	MSI	AB04-304	GED 131 (B)	MSI
AB04-305	ENG123(Q)	MRZ	AB04-305	ENG123(Q)	MRZ	AB04-305	ENG123(AB)	SY	AB04-305	CSE313(PC-A)	GR	AB04-305	CSE313(PC-A)	GR	AB04-305		
AB04-306			AB04-306	ENG123(AB)	SY	AB04-306	CSE112(K)	ZS	AB04-306	CSE112(K)	ZS	AB04-306	ENG123(AC)	SY	AB04-306	ENG123(AC)	SY
AB04-307	ENG123(T)	MNS	AB04-307	ENG123(T)	MNS	AB04-307	MAT121 (L)	SHAA	AB04-307			AB04-307			AB04-307	CSE313(PC-C)	TBA
AB04-318(A)	ENG123(X)	KN	AB04-318(A)	ENG123(X)	KN	AB04-318(A)			AB04-318(A)	ENG123(W)	KN	AB04-318(A)	ENG123(W)	KN	AB04-318(A)		
AB04-318(B)			AB04-318(B)			AB04-318(B)			AB04-318(B)			AB04-318(B)	ENG123(AE)	MA-ENG	AB04-318(B)		
AB04-319	ENG123(AF)	MA-ENG	AB04-319	ENG123(AF)	MA-ENG	AB04-319	CSE421(PC-I)	SSS	AB04-319	CSE421(PC-I)	SSS	AB04-319	GED 131 (C)	NT	AB04-319	GED 131 (C)	NT
AB04-1401			AB04-1401	ACT211(PC-B)	TUI	AB04-1401	ACT211(PC-B)	TUI	AB04-1401			AB04-1401			AB04-1401		
AB04-1402			AB04-1402	CSE498 [L4T2] [PC-I]	TBA	AB04-1402			AB04-1402			AB04-1402			AB04-1402		
AB04-1403			AB04-1403	CSE115(K)	RHH	AB04-1403			AB04-1403			AB04-1403			AB04-1403		
AB04-1404	MAT121 (O)	FTZ	AB04-1404	MAT121 (O)	FTZ	AB04-1404			AB04-1404			AB04-1404			AB04-1404		
AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)			AB01-505 (PHY LAB)		
AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)			AB01-506 (PHY LAB)		

Digital Electronics, Electronic Devices and Circuits) at Engineering Complex, DSC																	
N.B. For Electrical Circuit & Electronic Devices and Circuits, Lab Time will be 2 Hours.																	
08:30-10:00			10:00-11:30			11.30-01:00			01:00-02:30			02:30-04:00			04:00-05:30		
Electrical Circuit Lab-104			Electrical Circuit Lab-105			Electrical Circuit Lab-105	CSE224(PC-C)	MHI	Electrical Circuit Lab-104	CSE224(PC-C)	MHI	Electrical Circuit Lab- 105			Electrical Circuit Lab- 105		
Electronics Lab-106			Electronics Lab- 106			Electronics Lab-106	CSE224(PC-B)	PDS	Electronics Lab-106	CSE224(PC-B)	PDS	Electronics Lab-106			Electronics Lab-106		

***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

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

MIJ(Prof. Mohammad Ismail Jabiullah),MHA (Prof. Md. Haider Ali),MMO: Dr. Md. Monzur Morshed, SRH(Sheak Rashed Haider Noori),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),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),FH (Fahmida Hossain),AHS (Mr. Afjal Hossain Sarower),MHM (Md. Mafiu Hasan Matin),MMI(Mohammad Monirul Islam),NA(Nadira Anjum),TFS(Taslina Ferdous Shuva),GR (Mr. Golam Rabbany),MHI (Mr. Md. Hafizul Imran),FI (Mr. Faisal Imran),ASH(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. Moynul 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 Faysal),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), Mst. Sharmin Akter (SHAA), Ms. Shirin Sultana (SHS), Ms. Masuma Parvin (MAP),Ms. Nahid Sultana (NS),Ms. Khadijatul Kobra (KHK),Mr. Md. Mehedi Hasan (MHS),Dr. Sk. Abdul Kader Arafin (AKA), Sabikunnahar

Kamrul Hossain (KH),Md. Al Amin.(AM),Ms. Samina Khan (SK),Mr. Kamal Hossain (KH), Mst. Shamin Akter (SHA), Mst. Shamin Sultana (SHS), Ms. Masuma Parvin (MAP),Ms. Nahid Sultana (NS),Ms. Khadijatul Kobra (KK),Mr. Md. Mehedi Hasan (MH),Dr. SK. Abdul Kader Alam (AKA), Subirul Hossain (SAB),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 (SAS),MS. Mahinur Akther (MA),Noorzannat Husna(NJ), Ms. Afroza Akter(AA), MS. Khairun Nahar(KN),SAS(Sampa Saha), Rahmatul Kabir Rasel (RKR),SAMS(Sampa Saha), MHN(Mahmudul Hasan),MR(Mahbubur Rahman),MREI: Md. Rezuatul Islam, Mr. Md. Masud Parvaj (MP), Ms. Sayma Suraiya (SSU), Dr. Md. Mahbub Alam (MMA), Badrunnahar Dipa (BND), Mst. Mousumi Khatun (MOU), Halima Khatun(HKH), Md.Azad Sabbir (AZS), Mr. Muhammad Sajidul Islam (MSI), SAS*: Sayma Suraiya; JH: Jahid Hasan; BCD:Dr. Bimal Chandra Das; TCD: Tapas Chandra Das;MDRR: Mohammed Reaz Rahman Munna;Noorzannat Husna(NH),ft: Fahima Tasnim;sy:Shamin Yasir;AJS:Afsana Jerin Shayary;MH:Mahmudul Hasan;ROK:Rokonuzzaman, MUH-GED: Mukul Hossain;JS(Joy Sharma);(TH) Md. Tazmin Hossain;(CEM) Mr. Cyril Elor M kodjo Agbe Walikoku; MKH*: Dr. Md. Kamrul Hossain; DTF: Dr. Tama Fouzder; Md. Abbas Ali Khan (AAK*); (MAHN) Md. Arid Hasan; (SNA) Miss Sonia Nasrin Hasan; IK (Ibrahim Khan); "MS(Mr. Sadiqur (TA); Mahmudul Hasan (MH), Fahima Tasnim (FT), Afsana Jerin Shayery (AJS), Md. Tanhim Farhan (TF), Ms. Afroza Akter (AAB), Noorzannat Husna (NH), Nahida Akter Poly (NAP), Rokonuzzaman (MRZ), Ms. Farjana Yesmin (FY), Munshi Nazmus Sakib (MNS), MS. Khairun Nahar (KN), Ms. Shahrina Afrin Siddique (SAS), Shamin Yasir (SY), MS. Mahinur Akther (MA-ENG), MB(Mst. Mostary Begum -EEE), SD(Sutapa Debnath -EEE), AK(Anup Kumar Modak -EEE), TUI (Mr. Md. Thouhid- UI Islam -BBA),SS (Ms. Shompa Saha -BBA), Rashidul Hasan Hridoy (RHH), **GED Department**: Dr. Bimal Chandra Das: BCD, Mr. Mohammad Salek Parvez: SP, Ms. Masuma Parvin: MAP, Mr. Md. Mosfiqur Rahman: MMOR, Mr. Md. Al-Amin Molla: MAAM, Mr. Mohammad Abdul Halim: MAH, Ms. Fatema Tuz - Zohora: FTZ, Ms. Protima Dash: PD, Mr. Md. Mehedi Hasan: MH, Ms. Shirin Sultana: SHS, Ms. Khadijatul Kobra: KK, Ms. Nahid Sultana: NS, Mst. Sharmin Akter:SHAA, (SSS)SADIA SULTANA SHARMIN