

Class Routine for CSE Program (Day)

Effective From: February 04, 2023

Prepared by: Class Routine Committee, Dept. of CSE

Saturday

08:30-09:30			09:30-10:30			10:30-11:30			11:30-12:30			12:30-01:30			01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30		
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)		
AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS	AB04-513 (DAFFODIL ROBOTICS LAB)	CSE332(57_PC-A)	SMTS
AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(56_PC-A)	SMTS
AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC	AB04-501(B) (COM LAB)	CSE314(58_A)	NRC
AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL	AB04-503 (COM LAB)	CSE324(58_PC-B)	SL
AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK
AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR	AB04-510 (COM LAB)	CSE114(64_I)	ATR
AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS	AB04-513 (COM LAB)	CSE312(58_PC-A)	TFS
AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD	AB04-514 (COM LAB)	CSE114(64_P)	KD
AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS	AB04-515 (COM LAB)	CSE135(62_D)	NIS
AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-I)	MSRM
AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)		AB04-517(A1) (COM LAB)	AB04-517(A1)	
AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)		AB04-517(A2) (COM LAB)	AB04-517(A2)	
AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)		AB04-517(B1) (COM LAB)	AB04-517(B1)	
AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)		AB04-517(B2) (COM LAB)	AB04-517(B2)	
AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB
AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM	AB04-511 (COM LAB)	CSE415(55_PC-A)	SM
AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT	AB04-812 (COM LAB)	CSE415(56_A2)	MAIT
AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH	AB04-813(A) (COM LAB)	CSE422(56_A1)	NH
AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM		AB04-814 (COM LAB)	Booked for ACM	
AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)		
AB04-201	CSE235(60_PC-F)	SH	AB04-201	CSE214(60_PC-F)	SS	AB04-201			AB04-201	CSE214(61_X)	LI	AB04-201	CSE124(63_F)+CSE124(63_G)	MRI	AB04-201	GED131(63_F)	MSS	AB04-201			AB04-201			AB04-201		
AB04-208	ECO321(57_B)	SMR	AB04-208	CSE325(57_B)	AS	AB04-208	CSE411(56_PC-A)	MIN	AB04-208	CSE112(64_I)	MT	AB04-208	CSE312(56_A)	MUH	AB04-208	CSE321(57_PC-A)	ZH	AB04-208			AB04-208			AB04-208		
AB04-213	MAT101(64_M)	KK	AB04-213	CSE112(64_M)	MIS	AB04-213	ENG101(64_M)	MH	AB04-213	CSE325(57_PC-A)	MM	AB04-213	CSE112(64_P)	SM	AB04-213	CSE325(57_PC-B)	MM	AB04-213	CSE321(57_PC-B)	ZH	AB04-213			AB04-213		
AB04-216	CSE333(56_C)	AS	AB04-216	CSE411(56_C)	MIN	AB04-216	GED216(61_X)	MKS	AB04-216	CSE134(63_M)	ACC	AB04-216	GED216(61_H)	NHA	AB04-216	CSE421(56_PC-C)	NH	AB04-216	ENG101(64_K)	MH	AB04-216			AB04-216		
AB04-217	CSE212(61_F)	SMC	AB04-217	CSE225(61_X)	PH	AB04-217	GED216(61_F)	NHA	AB04-217	CSE325(57_A)	AS	AB04-217	ECO321(57_A)	SMR	AB04-217	CSE321(57_A)	ATR	AB04-217	GED216(61_M)	AAM*	AB04-217	MAT211(61_M)	SD	AB04-217		
AB04-218	GED216(61_N)	AAM*	AB04-218	MAT211(61_G)	SD	AB04-218	CSE212(61_I)	MMIM	AB04-218	CSE134(63_E)	MZB	AB04-218	CSE235(59_PC-B)	ZMK	AB04-218	MAT211(61_H)	PD	AB04-218	CSE214(61_Q)	IMUM	AB04-218	CSE225(61_Q)	MDSH	AB04-218		
AB04-219	ENG101(64_N)	MH	AB04-219	CSE112(64_N)	TI	AB04-219	MAT101(64_N)	KK	AB04-219	CSE115(64_M)	TA	AB04-219	MAT121(63_A)	SP	AB04-219	GED216(61_E)	RB	AB04-219	MAT211(61_E)	MAH*	AB04-219			AB04-219		
AB04-220			AB04-220	CSE212(61_N)	SD	AB04-220	MAT121(63_E)	SP	AB04-220	MAT211(61_L)	PD	AB04-220	CSE121(61_B)	MB	AB04-220	CSE124(63_D)+CSE124(63_E)	KMSI	AB04-220	ENG123(63_L)	RS	AB04-220			AB04-220		
AB04-221	GED216(61_P)	AJ	AB04-221	MAT211(61_P)	NA	AB04-221	MAT101(64_R)	MMH*	AB04-221	CSE113(64_R)	NAP	AB04-221	GED216(61_O)	AAM*	AB04-221	CSE131(63_E)	FNK	AB04-221	CSE132(63_E)	MSS	AB04-221			AB04-221		
AB04-222	GED216(61_Y)	MKS	AB04-222	CSE214(61_Y)	UH	AB04-222	CSE124(63_H)	MRI	AB04-222	MAT211(61_Y)	YA	AB04-222	CSE134(63_D)	MZB	AB04-222	ENG123(63_G)	MA*	AB04-222	MAT211(63_D)	SP	AB04-222	GED131(63_D)	TRN	AB04-222		
AB04-223	CSE132(63_P)	MNF	AB04-223	MAT121(63_P)	FAM	AB04-223	ENG123(63_P)	ZF	AB04-223	ENG123(63_H)	MA*	AB04-223	CSE134(63_P)	MJZ	AB04-223	CSE124(63_P)	MRI	AB04-223	MAT211(61_O)	SD	AB04-223	CSE214(61_O)	LI	AB04-223	CSE212(61_O)	NAA
AB04-224			AB04-224	CSE212(61_L)	ZHZ	AB04-224	GED216(61_L)	AAM*	AB04-224	CSE414(56_B)	NH	AB04-224	CSE411(56_B)	NH	AB04-224	CSE411(56_B)	MIN	AB04-224	CSE336(56_B)	MUH	AB04-224			AB04-224		
AB04-302	AB04-302		AB04-302	MAT101(64_K)	MSA*	AB04-302	CSE414(55_PC-R)	NK	AB04-302	CSE421(55_PC-R)	MSRM	AB04-302	CSE132(63_L)	OI	AB04-302	CSE132(63_L)	OI	AB04-302	CSE311(58_PC-A)	DFA	AB04-302	MAT211(63_L)	SS*	AB04-302	CSE131(63_L)	UA
AB04-303			AB04-303	CSE414(55_H)	JAP	AB04-303	CSE423(55_H)	DA	AB04-303	CSE423(55_H)	DA	AB04-303	CSE421(55_PC-A)	MNH	AB04-303	CSE423(55_L)	DA	AB04-303	CSE421(55_I)	DFA	AB04-303	CSE421(55_J)	MNH	AB04-303	CSE421(55_K)	MMH
AB04-304	CSE214(60_PC-G)	SS	AB04-304	CSE223(60_PC-G)	DS	AB04-304	CSE235(60_PC-B)	MZI	AB04-304	CSE311(59_PC-C)	FKM	AB04-304	CSE225(61_E)	AM	AB04-304	GED131(63_A)	MNF									

AB04-318(A)	CSE225(61_E)	AM	AB04-318(A)	CSE421(56_PC-B)	IUN	AB04-318(A)	CSE115(64_T)	TFS	AB04-318(A)	STA221(60_PC-F)	AST	AB04-318(A)	GED131(63_H)	NT	AB04-318(A)	CSE132(62_C)	FF	AB04-318(A)	CSE131(62_C)	SR	AB04-318(A)	GED131(62_C)	ASNA	AB04-318(A)		
AB04-318(B)	CSE112(64_E)	DMR	AB04-318(B)	CSE498(54_PC-A)	ZNT	AB04-318(B)	CSE423(54_PC-A)	LR	AB04-318(B)	CSE427(54_PC-B)	NS	AB04-318(B)	ECO321(58_PC-C)	SMR	AB04-318(B)	CSE333(56_PC-C)	NS	AB04-318(B)	CSE134(63_N)	FHN	AB04-318(B)	CSE212(61_K)	ZHZ	AB04-318(B)	GED216(61_K)	AAM*
AB04-320	CSE113(64_N)	MUR	AB04-320	CSE233(60_PC-B)	KMM	AB04-320	ECO321(58_PC-B)	SMR	AB04-320	CSE427(54_PC-B)	MHS	AB04-320	CSE427(54_PC-B)	NS	AB04-320	CSE131(63_N)	MHM	AB04-320	CSE134(63_N)	ACC	AB04-320	CSE124(63_N)	MRI	AB04-320	CSE132(63_N)	MNF
AB04-801	CSE423(55_A)	LR	AB04-801	CSE411(55_A)	MFH	AB04-801	CSE411(56_PC-A)	MIN	AB04-801	CSE225(60_A)	MTH	AB04-801	CSE233(60_A)	KMM	AB04-801	CSE317(58_B)+CSE317(58_PC-A)	MHS	AB04-801	STA221(60_PC-E)	AST	AB04-801	CSE225(60_PC-E)	MRI	AB04-801	CSE214(60_PC-E)	HJ
AB04-802	STA221(60_PC-B)	DMKH	AB04-802	CSE225(61_H)	IN	AB04-802	CSE411(55_PC-B)	AHN	AB04-802	CSE411(55_G)	THT	AB04-802	CSE411(55_PC-C)	AHN	AB04-802	CSE423(55_PC-C)	MTA	AB04-802	CSE411(55_PC-D)	AHN	AB04-802	CSE423(55_PC-D)	MTA	AB04-802	CSE214(60_PC-E)	
AB04-803	MAT211(61_H)	PD	AB04-803	CSE411(55_E)	THR	AB04-803	CSE131(62_D)	SR	AB04-803	MAT211(62_D)	BCD	AB04-803	CSE311(58_B)	ZNT	AB04-803	CSE311(59_PC-C)	FKM	AB04-803	CSE313(59_X)	FI	AB04-803	CSE427(54_B)	MAHN	AB04-803		
AB04-804	CSE134(62_E)	NIS	AB04-804	CSE131(62_F)	JHT	AB04-804	MAT131(62_E)	BCD	AB04-804	GED131(62_E)	ASNA	AB04-804	CSE235(60_PC-E)	MZI	AB04-804	CSE124(63_A)	FZA	AB04-804	CSE225(61_X)	SH	AB04-804	CSE235(60_PC-D)	MZI	AB04-804		
AB04-813(B)	CSE134(63_G)	AAK	AB04-813(B)	CSE131(63_G)	MHM	AB04-813(B)	MAT121(63_G)	SS*	AB04-813(B)	GED131(63_G)	NT	AB04-813(B)	CSE414(56_PC-B)	FH	AB04-813(B)	CSE421(55_PC-D)	MNF	AB04-813(B)	CSE132(63_A)	MAH	AB04-813(B)			AB04-813(B)		
AB04-1404	MAT211(62_G)	BCD	AB04-1404	CSE132(62_G)	UA	AB04-1404	MAT121(63_M)	FAM	AB04-1404	ENG123(63_M)	RS	AB04-1404	CSE233(60_PC-F)	SAK	AB04-1404	CSE235(59_PC-A)	ZMK	AB04-1404	ECO321(58_PC-A)	MSB	AB04-1404			AB04-1404		

Lab (Electrical Circuit, Digital Electronics, Electronic Devices, and Circuits Lab)

08:30-09:30			09:30-10:30			10:30-11:30			11:30-12:30			12:30-01:30			01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30					
AB04-809	CSE213(61_F)	SMC	AB04-809	CSE213(61_F)	SMC	AB04-809	CSE213(61_F)	SMC	AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE213(62_A)	MHK	AB04-809	CSE213(62_A)	MHK	AB04-809	CSE213(62_A)	MHK	AB04-809	CSE213(62_A)	MHK
AB04-810	CSE224(60_PC-D)	DS	AB04-810	CSE224(60_PC-D)	DS	AB04-810	CSE224(60_PC-D)	DS	AB04-810	CSE224(62_G)	ZAS	AB04-810	CSE224(62_G)	ZAS	AB04-810	CSE213(62_G)	ZAS	AB04-810	CSE213(62_D)	MNI	AB04-810	CSE213(62_D)	MNI	AB04-810	CSE213(62_D)	MNI	AB04-810	CSE213(62_D)	MNI
AB03-103	CSE133(63_M)	OI	AB03-103	CSE133(63_M)	OI	AB03-103	Occupied by ICE		AB03-103	Occupied by ICE		AB03-103	Occupied by ICE		AB03-103	Occupied by ICE		AB03-103	Occupied by ICE		AB03-103	Occupied by ICE		AB03-103	Occupied by ICE		AB03-103	Occupied by ICE	
EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE		EC-106	Occupied by EEE	
LAB-TBA1	CSE213(61_V)	SCH	LAB-TBA1	CSE213(61_V)	SCH	LAB-TBA1	CSE213(61_V)	SCH	LAB-TBA1	CSE213(61_L)	ZHZ	LAB-TBA1	CSE213(61_L)	ZHZ	LAB-TBA1	CSE213(61_L)	ZHZ	LAB-TBA1	CSE213(61_O)	NAA	LAB-TBA1	CSE213(61_O)	NAA	LAB-TBA1	CSE213(61_O)	NAA	LAB-TBA1	CSE213(61_O)	NAA
LAB-TBA2			LAB-TBA2			LAB-TBA2			LAB-TBA2	CSE213(61_T)	SCH	LAB-TBA2	CSE213(61_T)	SCH	LAB-TBA2	CSE213(61_T)	SCH	LAB-TBA2			LAB-TBA2			LAB-TBA2			LAB-TBA2		

Monday

08:30-09:30			09:30-10:30			10:30-11:30			11:30-12:30			12:30-01:30			01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30					
Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher
AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)			AB04-502 (ROBOTICS LAB)		
AB04-613 (DAFFODIL ROBOTICS LAB)			AB04-613 (DAFFODIL ROBOTICS LAB)	CSE426(54_E)	MHI	AB04-613 (DAFFODIL ROBOTICS LAB)			AB04-613 (DAFFODIL ROBOTICS LAB)	CSE426(54_C)	MHI	AB04-613 (DAFFODIL ROBOTICS LAB)			AB04-613 (DAFFODIL ROBOTICS LAB)			AB04-613 (DAFFODIL ROBOTICS LAB)			AB04-613 (DAFFODIL ROBOTICS LAB)			AB04-613 (DAFFODIL ROBOTICS LAB)			AB04-613 (DAFFODIL ROBOTICS LAB)		
AB04-501(A) (COM LAB)	CSE332(57_PC-B)	SMTS	AB04-501(A) (COM LAB)	CSE332(57_PC-B)	SMTS	AB04-501(A) (COM LAB)	CSE332(57_PC-B)	SMTS	AB04-501(A) (COM LAB)	CSE335(57_PC-A)	MJA	AB04-501(A) (COM LAB)	CSE335(57_PC-A)	MJA	AB04-501(A) (COM LAB)	CSE335(57_PC-A)	MJA	AB04-501(A) (COM LAB)	CSE415(56_PC-A2)	FH	AB04-501(A) (COM LAB)	CSE415(56_PC-A2)	FH	AB04-501(A) (COM LAB)	CSE415(56_PC-A2)	FH	AB04-501(A) (COM LAB)	CSE415(56_PC-A2)	FH
AB04-501(B) (COM LAB)	CSE314(58_PC-C)	NRC	AB04-501(B) (COM LAB)	CSE314(58_PC-C)	NRC	AB04-501(B) (COM LAB)	CSE314(58_PC-C)	NRC	AB04-501(B) (COM LAB)	CSE114(64_A)	SRH	AB04-501(B) (COM LAB)	CSE114(64_A)	SRH	AB04-501(B) (COM LAB)	CSE114(64_A)	SRH	AB04-501(B) (COM LAB)	CSE114(64_F)	SI	AB04-501(B) (COM LAB)	CSE114(64_F)	SI	AB04-501(B) (COM LAB)	CSE114(64_F)	SI	AB04-501(B) (COM LAB)	CSE114(64_F)	SI
AB04-509 (COM LAB)	CSE324(57_A)	MSZ	AB04-509 (COM LAB)	CSE324(57_A)	MSZ	AB04-509 (COM LAB)	CSE324(57_A)	MSZ	AB04-509 (COM LAB)	CSE234(60_A)	KMM	AB04-509 (COM LAB)	CSE234(60_A)	KMM	AB04-509 (COM LAB)	CSE234(60_A)	KMM	AB04-509 (COM LAB)	CSE422(56_PC-A1)	IUN	AB04-509 (COM LAB)	CSE422(56_PC-A1)	IUN	AB04-509 (COM LAB)	CSE422(56_PC-A1)	IUN	AB04-509 (COM LAB)	CSE422(56_PC-A1)	IUN
AB04-504 (COM LAB)	CSE135(63_K)	TK	AB04-504 (COM LAB)	CSE135(63_K)	TK	AB04-504 (COM LAB)	CSE135(63_K)	TK	AB04-504 (COM LAB)	CSE135(63_R)	ABA	AB04-504 (COM LAB)	CSE135(63_R)	ABA	AB04-504 (COM LAB)	CSE135(63_R)	ABA	AB04-504 (COM LAB)	CSE316(58_PC-A)	MAHN	AB04-504 (COM LAB)	CSE316(58_PC-A)	MAHN	AB04-504 (COM LAB)	CSE316(58_PC-A)	MAHN	AB04-504 (COM LAB)	CSE316(58_PC-A)	MAHN
AB04-510 (COM LAB)	CSE415(55_C)	SNA	AB04-510 (COM LAB)	CSE415(55_C)	SNA	AB04-510 (COM LAB)	CSE415(55_C)	SNA	AB04-510 (COM LAB)	CSE134(64_T)	MMI	AB04-510 (COM LAB)	CSE134(64_T)	MMI	AB04-510 (COM LAB)	CSE134(64_T)	MMI	AB04-510 (COM LAB)	Booked for ACM		AB04-510 (COM LAB)	Booked for ACM		AB04-510 (COM LAB)	Booked for ACM		AB04-510 (COM LAB)	Booked for ACM	
AB04-513 (COM LAB)	CSE312(58_PC-B)	AHS	AB04-513 (COM LAB)	CSE312(58_PC-B)	AHS	AB04-513 (COM LAB)	CSE312(58_PC-B)	AHS	AB04-513 (COM LAB)	CSE314(59_PC-A)	RAH	AB04-513 (COM LAB)	CSE314(59_PC-A)	RAH	AB04-513 (COM LAB)	CSE314(59_PC-A)	RAH	AB04-513 (COM LAB)			AB04-513 (COM LAB)			AB04-513 (COM LAB)			AB04-513 (COM LAB)		
AB04-514 (COM LAB)	CSE234(59_B)	FF	AB04-514 (COM LAB)	CSE234(59_B)	FF	AB04-514 (COM LAB)	CSE234(59_B)	FF	AB04-514 (COM LAB)	CSE232(59_PC-B)	GR	AB04-514 (COM LAB)	CSE232(59_PC-B)	GR	AB04-514 (COM LAB)	CSE232(59_PC-B)	GR	AB04-514 (COM LAB)			AB04-514 (COM LAB)			AB04-514 (COM LAB)			AB04-514 (COM LAB)		
AB04-515 (COM LAB)	CSE215(61_J)	FHE	AB04-515 (COM LAB)	CSE215(61_J)	FHE	AB04-515 (COM LAB)	CSE215(61_J)	FHE	AB04-515 (COM LAB)	CSE215(60_PC-A)	SMAH	AB04-515 (COM LAB)	CSE215(60_PC-A)	SMAH	AB04-515 (COM LAB)	CSE215(60_PC-A)	SMAH	AB04-515 (COM LAB)			AB04-515 (COM LAB)			AB04-515 (COM LAB)			AB04-515 (COM LAB)		
AB04-516 (COM LAB)	CSE114(64_R)	KD	AB04-516 (COM LAB)	CSE114(64_R)	KD	AB04-516 (COM LAB)	CSE114(64_R)	KD	AB04-516 (COM LAB)	CSE234(60_PC-E)	SAK	AB04-516 (COM LAB)	CSE234(60_PC-E)	SAK	AB04-516 (COM LAB)	CSE234(60_PC-E)	SAK	AB04-516 (COM LAB)			AB04-516 (COM LAB)			AB04-516 (COM LAB)			AB04-516 (COM LAB)		
AB04-517(A1) (COM LAB)	CSE335(56_B1)	MHD	AB04-517(A1) (COM LAB)	CSE335(56_B1)	MHD	AB04-517(A1) (COM LAB)	CSE335(56_B1)	MHD	AB04-517(A1) (COM LAB)	CSE422(56_PC-C1)	NH	AB04-517(A1) (COM LAB)	CSE422(56_PC-C1)	NH	AB04-517(A1) (COM LAB)	CSE422(56_PC-C1)	NH	AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)		
AB04-517(A2) (COM LAB)	CSE415(56_B2)	MAIT	AB04-517(A2) (COM LAB)	CSE415(56_B2)	MAIT	AB04-517(A2) (COM LAB)	CSE415(56_B2)	MAIT	AB04-517(A2) (COM LAB)	CSE415(56_PC-C2)	MAIT	AB04-517(A2) (COM LAB)	CSE415(56_PC-C2)	MAIT	AB04-517(A2) (COM LAB)	CSE415(56_PC-C2)	MAIT	AB04-517(A2) (COM LAB)			AB04-517(A2) (COM LAB)			AB04-517(A2) (COM LAB)			AB04-517(A2) (COM LAB)		
AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)			AB04-517(B1) (COM LAB)		
AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)		
AB04-518 (COM LAB)	CSE135(62_A)	AAKN	AB04-518 (COM LAB)	CSE135(62_A)	AAKN	AB04-518 (COM LAB)	CSE135(62_A)	AAKN	AB04-518 (COM LAB)	CSE135(63_H)	MFHN	AB04-518 (COM LAB)	CSE135(63_H)	MFHN	AB04-518 (COM LAB)	CSE215(61_L)	AAM	AB04-518 (COM LAB)	CSE215(61_L)	AAM	AB04-518 (COM LAB)	CSE135(63_P)	MIZ	AB04-518 (COM LAB)	CSE135(63_P)	MIZ	AB04-518 (COM LAB)	CSE135(63_P)	MIZ
AB04-811 (COM LAB)	CSE422(55_PC-F)	MMF	AB04-811 (COM LAB)	CSE422(55_PC-F)	MMF	AB04-811 (COM LAB)	CSE422(55_PC-F)	MMF	AB04-811 (COM LAB)	CSE415(55_PC-E)	RRR	AB04-811 (COM LAB)	CSE415(55_PC-E)	RRR	AB04-811 (COM LAB)	CSE415(55_PC-E)	RRR	AB04-811 (COM LAB)			AB04-811 (COM LAB)			AB04-811 (COM LAB)			AB04-811 (COM LAB)		
AB04-812 (COM LAB)	CSE114(64_N)	MUR	AB04-812 (COM LAB)	CSE114(64_N)	MUR	AB04-812 (COM LAB)	CSE114(64_N)	MUR	AB04-812 (COM LAB)	CSE422(55_E)	TRA	AB04-812 (COM LAB)	CSE422(55_E)	TRA	AB04-812 (COM LAB)	CSE422(55_E)	TRA	AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)		
AB04-813(A) (COM LAB)	CSE234(59_A)	NUR	AB04-813(A) (COM LAB)	CSE234(59_A)	NUR	AB04-813(A) (COM LAB)	CSE234(59_A)	NUR	AB04-813(A) (COM LAB)	CSE415(55_PC-R)	NK	AB04-813(A) (COM LAB)	CSE415(55_PC-R)	NK	AB04-813(A) (COM LAB)	CSE415(55_PC-R)	NK	AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)		
AB04-814 (COM LAB)			AB04-814 (COM LAB)	CSE215(61_X)	LI	AB04-814 (COM LAB)	CSE215(61_X)	LI	AB04-814 (COM LAB)	CSE215(61_Z)	MT	AB04-814 (COM LAB)	CSE215(61_Z)	MT															

AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)	CSE422(56_C1)	MNH	AB04-812 (COM LAB)	CSE422(56_C1)	MNH	AB04-812 (COM LAB)	CSE422(56_C1)	MNH	AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)		
AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)	CSE232(59_A)	PDS	AB04-813(A) (COM LAB)	CSE232(59_A)	PDS	AB04-813(A) (COM LAB)	CSE232(59_A)	PDS	AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)		
AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)	CSE422(55_H)	TRA	AB04-814 (COM LAB)	CSE422(55_H)	TRA	AB04-814 (COM LAB)	CSE422(55_H)	TRA	AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)		
AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)			AB02-301 (PHY LAB)		
AB02-302 (PHY LAB)			AB02-302 (PHY LAB)			AB02-302 (PHY LAB)			AB02-302 (PHY LAB)			AB02-302 (PHY LAB)			AB02-302 (PHY LAB)			AB02-302 (PHY LAB)			AB02-302 (PHY LAB)			AB02-302 (PHY LAB)		
AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)			AB04-815 (PHY LAB)		
AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)		
AB04-201			AB04-201			AB04-201	CSE414(56_A)	MAMR	AB04-201	GED216(61_E)	RB	AB04-201	GED216(61_W)	MKS	AB04-201	CSE214(61_W)	NIB	AB04-201	MAT211(61_W)	MR	AB04-201			AB04-201		
AB04-208			AB04-208	MAT101(64_G)	MSA*	AB04-208	GED131(63_Q)	SA	AB04-208	CSE131(63_E)	FNK	AB04-208	CSE237(59_B)	RHK	AB04-208	MAT101(64_F)	MPL	AB04-208			AB04-208			AB04-208		
AB04-213	CSE225(61_G)	IN	AB04-213	CSE212(61_G)	SMC	AB04-213	GED216(61_G)	NHA	AB04-213	CSE225(61_V)	SCH	AB04-213	CSE225(61_I)	MIZ	AB04-213	CSE225(61_I)	IN	AB04-213	GED216(61_I)	NHA	AB04-213	CSE214(61_I)	FHE	AB04-213		
AB04-216			AB04-216			AB04-216	CSE225(61_H)	IN	AB04-216	CSE212(61_H)	SMC	AB04-216	GED216(61_H)	NHA	AB04-216	GED216(61_N)	AAM*	AB04-216	MAT211(61_N)	SD	AB04-216	CSE225(61_N)	UA	AB04-216		
AB04-217	CSE212(61_M)	NAA	AB04-217	CSE214(61_M)	HJ	AB04-217	GED216(61_M)	AAM*	AB04-217	GED216(61_Q)	AI	AB04-217	ENG101(64_N)	MH	AB04-217	STA221(60_PC-D)	AST	AB04-217	CSE112(64_N)	TI	AB04-217	CSE115(64_N)	MMH	AB04-217		
AB04-218			AB04-218	MAT101(64_P)	MMH*	AB04-218	CSE113(64_P)	KD	AB04-218	CSE115(64_P)	MMH	AB04-218	CSE112(64_O)	TI	AB04-218	CSE115(64_O)	MMH	AB04-218	PHY101(64_Q)	MYA	AB04-218			AB04-218		
AB04-219			AB04-219	CSE112(64_R)	AAKA	AB04-219	PHY101(64_R)	MMS	AB04-219	MAT101(64_R)	MMH*	AB04-219	CSE113(64_R)	KD	AB04-219	CSE225(61_Z)	SH	AB04-219	CSE225(61_Q)	MDSH	AB04-219			AB04-219		
AB04-220	GED131(63_H)	NT	AB04-220	CSE131(63_H)	MHM	AB04-220	GED216(61_V)	NIB	AB04-220	GED216(61_O)	AAM*	AB04-220	MAT211(61_Q)	SD	AB04-220	CSE225(61_O)	UA	AB04-220			AB04-220			AB04-220		
AB04-221	CSE214(61_U)	NIB	AB04-221	MAT211(61_U)	MR	AB04-221	GED216(61_U)	MKS	AB04-221	MAT121(63_K)	SS*	AB04-221	CSE112(64_T)	MMF	AB04-221	MAT101(64_T)	MMH*	AB04-221	CSE225(60_PC-D)	MHS	AB04-221			AB04-221		
AB04-222			AB04-222	GED216(61_P)	AI	AB04-222	CSE132(63_G)	MSHN	AB04-222	CSE225(61_P)	UA	AB04-222	GED131(63_I)	NT	AB04-222	ENG123(63_I)	MA*	AB04-222	CSE131(63_I)	MHM	AB04-222			AB04-222		
AB04-223	GED216(61_R)	AI	AB04-223	MAT111(61_R)	SD	AB04-223	MAT121(63_E)	SP	AB04-223	ENG123(63_H)	MA*	AB04-223	CSE132(63_H)	TH	AB04-223	MAT121(63_H)	SS*	AB04-223	ENG101(64_B)	KN	AB04-223			AB04-223		
AB04-224			AB04-224	MAT121(63_S)	MSH	AB04-224	CSE225(61_R)	GR	AB04-224	CSE214(61_R)	ZZ	AB04-224	CSE131(63_D)	AAKN	AB04-224	MAT121(63_D)	SP	AB04-224			AB04-224			AB04-224		
AB04-302	CSE414(55_A)	SNA	AB04-302	CSE421(55_A)	NNM	AB04-302	CSE423(55_A)	LR	AB04-302	CSE421(55_B)	NNM	AB04-302	CSE423(55_B)	LR	AB04-302	MAT211(61_V)	MR	AB04-302	GED216(61_V)	MKS	AB04-302			AB04-302		
AB04-303	ECO321(58_B)	MSB	AB04-303	CSE323(58_B)	SL	AB04-303	CSE131(63_S)	TT	AB04-303	CSE411(55_I)	THT	AB04-303	CSE331(57_B)	TT	AB04-303	CSE214(61_S)	ZZ	AB04-303	GED216(61_S)	AI	AB04-303			AB04-303		
AB04-304			AB04-304	CSE411(55_B)	SZ	AB04-304	CSE414(55_B)	SNA	AB04-304	CSE115(64_A)	FI	AB04-304	ENG101(64_D)	KN	AB04-304	CSE132(63_C)	MAH	AB04-304	MAT121(63_C)	SP	AB04-304	GED131(63_C)	SCH	AB04-304		
AB04-305	MAT101(64_C)	MPL	AB04-305	MAT101(64_A)	MPL	AB04-305	CSE113(64_A)	SRH	AB04-305	CSE113(64_C)	SRH	AB04-305	CSE214(60_PC-B)	SI	AB04-305	CSE113(64_B)	SRH	AB04-305	CSE113(64_F)	SI	AB04-305			AB04-305		
AB04-306	CSE124(63_Q)	MRI	AB04-306	CSE131(63_Q)	TT	AB04-306	CSE411(55_PC-K)	CAA	AB04-306	MAT101(64_B)	MPL	AB04-306	CSE414(55_I)	CAA	AB04-306	CSE226(60_PC-G)	NB	AB04-306	STA221(60_PC-G)	AST	AB04-306	CSE233(60_PC-G)	NJR	AB04-306	CSE235(60_PC-G)	SH
AB04-307			AB04-307	CSE423(55_C)	LR	AB04-307	CSE131(64_G)	SI	AB04-307	CSE411(55_C)	SZ	AB04-307	CSE414(55_C)	SNA	AB04-307	CSE421(55_C)	NNM	AB04-307	ENG101(64_S)	MRU	AB04-307	MAT101(64_S)	MMH*	AB04-307		
AB04-318(A)	CSE134(63_G)	AAK	AB04-318(A)	ENG123(63_G)	MA*	AB04-318(A)	CSE323(58_PC-B)	SL	AB04-318(A)	CSE333(56_PC-B)	NS	AB04-318(A)	CSE333(56_A)	NS	AB04-318(A)	CSE427(54_PC-B)	NS	AB04-318(A)	CSE426(54_PC-B)	MHK	AB04-318(A)			AB04-318(A)		
AB04-318(B)			AB04-318(B)	CSE311(59_PC-A)	FKM	AB04-318(B)	CSE237(59_PC-A)	ZS	AB04-318(B)	CSE334(56_A)	MHD	AB04-318(B)	CSE313(59_PC-A)	RAH	AB04-318(B)	CSE233(59_PC-A)	SZ	AB04-318(B)	CSE236(59_PC-A)	TA	AB04-318(B)	CSE414(55_PC-K)	NK	AB04-318(B)	CSE236(59_PC-C)	TA
AB04-320			AB04-320	CSE131(63_C)	AAKN	AB04-320	ENG123(63_C)	SML	AB04-320	CSE214(60_PC-D)	FTJ	AB04-320	CSE214(60_PC-D)	FTJ	AB04-320	PHY101(64_S)	MMS	AB04-320	CSE225(61_Y)	SH	AB04-320			AB04-320		
AB04-801			AB04-801	CSE214(61_E)	MFHN	AB04-801	CSE113(64_O)	MUR	AB04-801	CSE423(55_PC-H)	MSHN	AB04-801	CSE124(63_R)+CSE124(63_S)	MRI	AB04-801	GED216(61_C)	RB	AB04-801			AB04-801			AB04-801		
AB04-802			AB04-802	CSE237(59_A)	MHM	AB04-802	CSE235(59_B)	MIS	AB04-802	GED131(62_I)	SAA	AB04-802	CSE134(62_I)	FA-C	AB04-802	CSE411(55_PC-I)	CAA	AB04-802	CSE411(55_PC-I)	CAA	AB04-802	CSE315(58_PC-C)	MAHN	AB04-802	CSE313(58_PC-C)	TI
AB04-803	CSE236(59_A)	SCH	AB04-803	GED131(61_B)	RB	AB04-803	STA221(60_PC-A)	DMKH	AB04-803	GED131(63_S)	SAA	AB04-803	CSE414(55_PC-I)	NK	AB04-803	CSE236(59_PC-B)	TA	AB04-803	CSE423(55_PC-I)	MSHN	AB04-803			AB04-803	CSE421(55_PC-I)	MSRM
AB04-804	CSE132(62_F)	MHNN	AB04-804	CSE212(62_F)	MNI	AB04-804	CSE134(62_F)	LI	AB04-804	CSE124(63_O)	MRI	AB04-804	GED131(62_F)	MSH*	AB04-804	MAT211(62_F)	MSH	AB04-804			AB04-804	CSE231(59_PC-C)	PDS	AB04-804		
AB04-813(B)	CSE132(62_H)	TR	AB04-813(B)	CSE411(55_H)	THT	AB04-813(B)	GED131(63_K)	NT	AB04-813(B)	MAT121(63_R)	MSH	AB04-813(B)	CSE132(63_R)	MHK	AB04-813(B)	CSE231(59_PC-B)	GR	AB04-813(B)	GED131(63_R)	SA	AB04-813(B)			AB04-813(B)		
AB04-1404			AB04-1404			AB04-1404	MAT211(61_P)	SD	AB04-1404			AB04-1404	ENG101(64_P)	MRU	AB04-1404			AB04-1404			AB04-1404			AB04-1404		

Lab (Electrical Circuit, Digital Electronics, Electronic Devices, and Circuits Lab)

08:30-09:30			09:30-10:30			10:30-11:30			11:30-12:30			12:30-01:30			01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30								
AB04-809	CSE133(62_E)	DBZ	AB04-809	CSE133(62_E)	DBZ	AB04-809	CSE133(62_H)	TR	AB04-809	CSE133(62_H)	TR	AB04-809	CSE133(62_J)	MAMR	AB04-809	CSE133(62_J)	MAMR	AB04-809	CSE133(63_E)	MSS	AB04-809	CSE133(63_E)	MSS	AB04-809	CSE133(63_I)	TH	AB04-810	CSE133(63_I)	TH			
AB04-810	CSE213(62_I)	ZAS	AB04-810	CSE213(62_I)	ZAS	AB04-810	CSE213(62_J)	ZAS	AB04-810	CSE213(62_E)	MNI	AB04-810	CSE213(62_E)	MNI	AB04-810	CSE213(62_E)	MNI	AB04-810			AB04-810			AB04-810			AB04-810	CSE133(63_J)	TH	AB04-810	CSE133(63_J)	TH
AB03-103	CSE213(61_S)	MIZ	AB03-103	CSE213(61_S)	MIZ	AB03-103	CSE213(61_S)	MIZ	AB03-103	CSE213(61_Y)	KMSI	AB03-103	CSE213(61_Y)	KMSI	AB03-103	CSE213(61_Y)	KMSI	AB03-103	CSE213(61_Z)	KMSI	AB03-103	CSE213(61_Z)	KMSI	AB03-103	CSE213(61_Z)	KMSI	AB03-103	CSE213(61_Z)	KMSI	AB03-103	CSE213(61_Z)	KMSI
EC-106	CSE133(63_O)	MNF	EC-106	CSE133(63_O)	MNF	EC-106	CSE133(63_D)	MAH	EC-106	CSE133(63_D)	MAH	EC-106	CSE133(63_Q)	MHNN	EC-106	CSE133(63_Q)	MHNN	EC-106	CSE213(61_E)	SMC	EC-106	CSE213(61_E)	SMC	EC-106	CSE213(61_E)	SMC	EC-106	CSE213(61_E)	SMC	EC-106	CSE213(61_E)	SMC

In case of any routine-related queries, please contact CSE Office.

Md. Aynul Hasan Nahid
Lecturer & Convener, Class Routine Committee, CSE

Professor Dr. Sheak Rashed Haider Noori
Associate Head, Department of CSE

Professor Dr. Touhid Bhuiyan
Head, Department of CSE

Md. Fokhray Hossain (MFH), Touhid Bhuiyan (DTB), Mohammad Ismail Jabiullah (MIJ), Sheak Rashed Haider Noori (SRH), Monzur Morshed (MM), Mohammad Shamsul Arefin (MSA), S M Aminul Haque (SMAH), Zahid Hasan (ZH), Nazmun Nessa Moon (NNM), Fizar Ahmed (FZA), Md. Atiqur Rahman (ATR), Md Taimur Ahad (MTA), Naznin Sultana (NS), Narayan Ranjan Chakraborty (NRC), Arif Mahmud (AM), Subhenur Latif (SL), Md. Sadekur Rahman (SR), Fahad Faisal (FF), Abdus Sattar (AS), Shah Md.Tanvir Siddiquee (SMSTS), Moushumi Zaman Bonny (MZB), Fourcan Karim Mazumder (FKM), Raja Tariqul Islam (THI), Md. Abbas Ali Khan (AAK), Tania Khatun (TK), Sazzadur Ahmed (SZ), Faisal Imran (FI), Saiful Islam (SI), Taslima Ferdous Shuva (TFS), Mohammad Monirul Islam (MMI), Amatul Bushra Akhi (ABA), Sharmin Akter (SNA), Dewan Mamun Raza (DMR), Fatema Tuj Johora (FTJ), Shayla Sharmin (SS), Md. Sabab Zulfiker (MSZ), Amit Chakraborty Chhoton (ACC), Mushfiqur Rahman (MUR), Md. Hafizul Imran (MHI), Tapasya Rabeya (TRA), Aliza Ahmed Khan (AAKN), Zerin Nasrin Tumpa (ZNT), Mohammad Jahangir Alam (MJA), Refath Ara Hossain (RAH), Firoz Hasan (FH), Md. Aynul Hasan Nahid (AHN), Nohat Sultana (NS), Itsha Nowrin (IN), Lamia Rukhsara (LR), Itrat Jahan (IJ), Zakiya Sultana (ZS), Fahmida Hossain (FHN), Sharun Akter Khushbu (SAK), Abu Kaisar Mohammad Masum (KMM), Md. Asaduzzaman (MA), Amir Sobel (AS), Md. Zabirul Islam (MZ), Fabiha Haque (FHE), Nahid Hasan (NH), Md. Ferdouse Ahmed Foyzal (FAF), Johora Akter Polin (JAP), Afjal Hossain Sarower (AHS), Chowdhury Abida Anjum Era (CAEA), Md. Masful Hasan Matin (MHM), Tanim Ahmed (TA), Krishna Dey (KD), Abdullah Al Naman (AAN), Farha Dip Sarkar (FDS), Md. Moynul Hossain (MNH), Nushrat Jahan Ria (NR), Md. Mahedi Hassan (MHS), Tasnim Tabassum (TT), Faria Nishat Khan (FNK), Mahmudul Islam Nadin (MN), Md Urnaid Hasan (MUH), Momen Uddin Nojmdar (MUN), Golam Rabbany (GR), Zahura Zaman (ZZ), Nasima Islam Bibi (NB), Md. Ashraful Islam Talukder (MAT), MD. Hasanuzzaman Dipu (MHD), Md. Ali Hossain (MAH), Shahadat Hossain (SH), Drisi SaHa (DS), Zammatul Mawa Koli (ZMK), Md. Monarul Islam (MIS), Tanvirul Islam (TI), Md. Nahid Hasan (MNH), Sultan Mahmud (SM), Rahmatul Kabir Rasel Sarker (RKR), Nusrat Khan (NK), Md Adik Asif Khan Akash (AAKA), Md. Mubtasim Fuad (MMF), Mohammad Asifur Rahim (MSRM), Md. Mizanur Rahman (MMRN), Umme Aymam (UA), Md. Shakhawath Hossain (MSHN), Umme Habiba (UH), Munira Ferdous (MNF), Md. Tazmin Hossain (TH), K. M. Shahriar Islam (KMSI), Lameya Islam (LI), Hasnur Jahan (HJ), Md. Jakaria Zohair (MJZ), Sinthia Chowdhury (SCH), Farjana Akhter (FA-C), Shahriar Shakil (MSS), Abu Sufian (ASN), Md. Arid Hasan (MAHN), Md. Showon (MDSH), Md. Fahad Hossain (MFHN), Md. Hasan Imam Bijoy (MHIM), Onamika Islam (OI), Mosharrat Hossain Khan (MHK), Md. Nazmul Islam (MNI), Zarin Anjuman Sehuti (ZAS), Mst. Mostary Begum (MB), Sakib Mahmood Chowdhury (SMC), Nasrin Akter (NAA), Takowa Rahman (TR), Zakiya Akter (ZA), Dewan Ashiquzzaman Almas (DAA), Md. Asif Mahmud Ridoy (MAMR), Md. Maynul Islam (MMI), Mehedi Hasan (MHN), Dara Bin Zaid (DBZ), Nusrat Nabi (NB), Meherunnesa Tania (MT), Tasniah Rahman (TRN), Md. Rafidul Hasan Khan (RHK), Tanveer Hasan (THN), Umme Sanzida Afroz (USA), Mostak Ahmad (MKA), Tanvir Rahman (TRR), Md. Rezwatul Islam (MRI), Md Ziaul Haque Zim (ZH), Khairun Nahar (KN), Afsana Jerin Shayary (AS), Mahmudul Hasan (MH), Nahida Akter Paly (NAP), Md. Rafiq Uddin (MRU), Afroz Akter (AA), Shigma Mondal (SM), Mahnur Akhter (MA), Raza Sultana (RS), Zammatul Ferdous (ZF), Dr. Bimal Chandra Das (BCD), Mohammad Salek Parvez (SP), Mesuma Parvin (MP), Mohammad Abdul Halim (MAH*), Protima Dosh (PD), Dr. Md. Kamrul Hossain (DKH), Atia Sanjida Talukder (AST), Shirin Sultana (SS*), Mst. Sharmin Akter (MSA*), Khadijatul Kobra (K), Md. Shakib Hossain (MSH), Farzana Afrin Mim (FAM), Sujoy Devnath (SD), Md. Mizanur Rahman (MR), Md. Mozammelul Haque (MVH*), Md. Hasibur Rahaman Peash (HRP), Dr. Sk. Abdul Kader Arafin (AKA), Mohammed Riaz Rahman Munna (MRM), Shahina Haque (SHA), Md. Yousof Ali (MYA), Md. Masum Sarker (MMS), Nishat Tasnim (NT), Md. Abedullah (MMA), Dr. Md.Samsun Hasan (MSH*), Shakil Ahmed (SA), Sumaiya Akhter (SAA), Abu Shahed Shah Md Nazmul Arefin (ASNA), Munimun Shabnam Bipasha (MSB), Sayeda Maria Rahman (SMR), Rokunuzzaman Biowas (RB), Nazmul Huda Azad (NHA), Abdullah Al Mahmud (AAM*), Md. Al Imran (AI), Md. Khaled Sifullah (KMS), Sonia Akter (SAR)