

Semester: Spring 2023 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

												Class Routine	for CSE Program (Day)												Version 1.0	
	Effective	e From: Janu	ary 11, 2022									Cluss Houtine	ior ese rrogium (buy)											Prepared by: Cla	ss Routine Committee, D	Dept. of C
													Saturday													
_	08:30-09:30	l	_	09:30-10:30	I	_	10:30-11:30		_	11.30-12:30			12:30-01:30			01:30-02:30			02:30-03:30	I		03:30-04:30	I		04:30-05:30	·
Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacl
AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613		_
(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL		
AB04-501(A)			ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)			AB04-501(A)			ROBOTICS LAB) AB04-501(A)	000 400 (00.00)		ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)			AB04-501(A)		+
(COM LAB) AB04-501(B)	CSE332(57_PC-A)	SMTS	(COM LAB) AB04-501(B)	CSE332(57_PC-A)	SMTS	(COM LAB) AB04-501(B)	CSE332(57_PC-A)	SMTS	(COM LAB) AB04-501(B)	CSE422(55_F)	TRA	(COM LAB) AB04-501(B)	CSE422(55_F)	TRA	(COM LAB) AR04-501(R)	CSE422(55_F)	TRA	(COM LAB) AB04-501(B)			(COM LAB) AB04-501(B)			(COM LAB) AR04-501(B)		_
(COM LAB)	CSE314(58_A)	NRC	(COM LAB)	CSE314(58_A)	NRC	(COM LAB)	CSE314(58_A)	NRC	(COM LAB)	CSE415(55_PC-I)	NK	(COM LAB)	CSE415(55_PC-I)	NK	(COM LAB)	CSE415(55_PC-I)	NK	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-503 (COM LAB)	CSE234(60_PC-A)	KMM	AB04-503 (COM LAB)	CSE234(60_PC-A)	KMM	AB04-503 (COM LAB)	CSE234(60_PC-A)	кмм	AB04-503 (COM LAB)	CSE422(55_PC-R)	MSRM	AB04-503 (COM LAB)	CSE422(55_PC-R)	MSRM	AB04-503 (COM LAB)	CSE422(55_PC-R)	MSRM	AB04-503 (COM LAB)			AB04-503 (COM LAB)			AB04-503 (COM LAB)		
AB04-504	CSE135(63 F)	тк	AB04-504	CSE135(63 F)	TK	AB04-504	CSE135(62-G)	FNK	AB04-504	CSE135(62-G)	FNK	AB04-504	CSE234(59-B)	FF	AB04-504	CSE234(59-B)	FF	AB04-504	CSE234(59-B)	FF	AB04-504			AB04-504		\top
(COM LAB) AB04-510	CSE415(55 I)	CAA	(COM LAB) AB04-510	CSE415(55 I)	CAA	(COM LAB) AB04-510	CSE415(55 I)	CAA	(COM LAB) AB04-510	CSE322(57 A)	ATR	(COM LAB) AB04-510	CSE322(57 A)	ATR	(COM LAB) AB04-510	CSE322(57_A)	ATR	(COM LAB) AB04-510	CSE215(61_M)	нл	(COM LAB) AB04-510	CSE215(61_M)	нл	(COM LAB) AB04-510		_
(COM LAB) AB04-513			(COM LAB) AB04-513			(COM LAB) AB04-513			(COM LAB) AB04-513			(COM LAB) AB04-513			(COM LAB) AB04-513			(COM LAB) AB04-513		-	(COM LAB) AB04-513			(COM LAB) AB04-513		_
(COM LAB)	CSE312(58_PC-C)	AHS	(COM LAB)	CSE312(58_PC-C)	AHS	(COM LAB)	CSE312(58_PC-C)	AHS	(COM LAB)	CSE114(64_P)	KD	(COM LAB)	CSE114(64_P)	KD	(COM LAB)	CSE114(64_P)	KD	(COM LAB)	CSE322(57_PC-B)	ZH	(COM LAB)	CSE322(57_PC-B)	ZH	(COM LAB)	CSE322(57_PC-B)	ZH
AB04-514 (COM LAB)	CSE322(57_B)	KMM	AB04-514 (COM LAB)	CSE322(57_B)	KMM	AB04-514 (COM LAB)	CSE322(57_B)	KMM	AB04-514 (COM LAB)	CSE234(59_PC-A)	SZ	AB04-514 (COM LAB)	CSE234(59_PC-A)	SZ	AB04-514 (COM LAB)	CSE234(59_PC-A)	SZ	AB04-514 (COM LAB)	CSE114(64_H)	ATR	AB04-514 (COM LAB)	CSE114(64_H)	ATR	AB04-514 (COM LAB)	CSE114(64_H)	ATR
AB04-515	CSE316(58_PC-A)	МТН	AB04-515	CSE316(58_PC-A)	МТН	AB04-515	CSE316(58_PC-A)	мтн	AB04-515	CSE114(64_E)	SI	AB04-515	CSE114(64_E)	SI	AB04-515	CSE114(64_E)	SI	AB04-515			AB04-515	CSE411(55_B)	SZ	AB04-515		
(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516	CSE135(63 M)	ACC	(COM LAB) AB04-516	CSE135(63 M)	ACC	(COM LAB) AB04-516	CSE135(63 G)	AAK	(COM LAB) AB04-516	CSE135(63 G)	AAK	(COM LAB) AB04-516	CSE215(61 X)	LAMIA	(COM LAB) AB04-516	CSE215(61 X)	LAMIA	(COM LAB) AB04-516		+
(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)		_
(COM LAB)	CSE335(56_B2)	FHE	(COM LAB)	CSE335(56_B2)	FHE	(COM LAB)	CSE335(56_B2)	FHE	(COM LAB)	CSE415(56_PC-A1)	FH	(COM LAB)	CSE415(56_PC-A1)	FH	(COM LAB)	CSE415(56_PC-A1)	FH	(COM LAB)	CSE422(56_PC-B1)	IJN	(COM LAB)	CSE422(56_PC-B1)	IJN	(COM LAB)	CSE422(56_PC-B1)	IJN
AB04-517(B) (COM LAB)	CSE422(56_B1)	IJN	AB04-517(B) (COM LAB)	CSE422(56_B1)	UN	AB04-517(B) (COM LAB)	CSE422(56_B1)	UN	AB04-517(B) (COM LAB)	CSE335(56_PC-A2)	FAF	AB04-517(B) (COM LAB)	CSE335(56_PC-A2)	FAF	AB04-517(B) (COM LAB)	CSE335(56_PC-A2)	FAF	AB04-517(B) (COM LAB)	CSE335(56_PC-B2)	FAF	AB04-517(B) (COM LAB)	CSE335(56_PC-B2)	FAF	AB04-517(B) (COM LAB)	CSE335(56_PC-B2)	FAF
AB04-518	CSE232(59_PC-C)	PDS	AB04-518	CSE232(59_PC-C)	PDS	AB04-518	CSE232(59_PC-C)	PDS	AB04-518	CSE215(61_Z)	SSG	AB04-518 (COM LAB)	CSE215(61_Z)	SSG	AB04-518			AB04-518			AB04-518			AB04-518		
(COM LAB) AB04-811			(COM LAB) AB04-811			(COM LAB) AB04-811	CSE135(62_C)	NIS	(COM LAB) AB04-811	CSE135(62 C)	NIS	AB04-811			(COM LAB) AB04-811			(COM LAB) AB04-811	CSE422(55 PC-E)	MMF	(COM LAB) AB04-811	CSE422(55 PC-E)	MMF	(COM LAB) AB04-811	CSE422(55_PC-E)	MM
(COM LAB) AB04-812			(COM LAB) AB04-812		-	(COM LAB) AB04-812			(COM LAB) AB04-812			(COM LAB) AB04-812			(COM LAB) AB04-812			(COM LAB) AB04-812	C3E422(33_FC-E)	INIIVII	(COM LAB) AB04-812	C3E422(33_FC-E)	IVIIVII	(COM LAB) AB04-812	C3E422(33_FC-E)	- IVIIVI
(COM LAB)			(COM LAB)			(COM LAB)	CSE135(62_F)	Lamia	(COM LAB)	CSE135(62_F)	Lamia	(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)	CSE312(58_B)	ZNT	AB04-813(A) (COM LAB)	CSE312(58_B)	ZNT	AB04-813(A) (COM LAB)	CSE312(58_B)	ZNT	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)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)		
AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			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)			(PHY LAB) AB04-815			(PHY LAB) AB04-815			(PHY LAB) AB04-815			(PHY LAB) AB04-815			(PHY LAB) AB04-815			(PHY LAB)			(PHY LAB) AB04-815			(PHY LAB) AB04-815		
AB04-815 (PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			AB04-815 (PHY LAB)			(PHY LAB)			(PHY LAB)		
AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)			AB04-816 (PHY LAB)	CSE225(60_PC-D)	MHS	AB04-816 (PHY LAB)	CSE223(60_PC-D)	ARS	AB04-816 (PHY LAB)	CSE233(60_PC-D)	SAK	AB04-816 (PHY LAB)			AB04-816 (PHY LAB)		
AB04-201	CSE317(58_B,	MHS	AB04-201	CSE124(63 R. 63 S)	MRI	AB04-201	CSE124(63 F. 63 L)	MRI	AB04-201	CSE423(55 C)	LR	AB04-201	CSE334(56 B)	мнр	AB04-201	CSE124(63 J. 63 K)	MRI	AB04-201	CSE131(63 J)	мнм	AB04-201	CSE131(63 G)	мнм	AB04-201		
AB04-208	58_PC-A) CSE411(55 E)	THT	AR04-208	CSE411(55 C)	SZ	AR04-208	CSE421(56 PC-A)	UN	AR04-208	CSE414(56 B)	MAMR	AB04-208	CSE132(63 K)	OI	AR04-208	CSE132(63 L)	01	AR04-208	CSE414(55 PC-R)	NK	AR04-208			AR04-208		
AB04-213	C3E411(33_E)		AB04-213	MAT121(63_D)	SP	AB04-213	ENG101(64 M)	TBA EN	AB04-213	CSE325(57_PC-A)	MM	AB04-213	CSE124(63_C)	GR	AB04-213	CSE325(57_PC-B)	MM	AB04-213	CSE131(63 A)	MUM	AB04-213	ENG123(63 A)	TBA	AB04-213	MAT121(63_A)	SP
AB04-216			AB04-216	CSE411(55 D)	SCH	AB04-216	CSE134(63_C)	MZB	AB04-216	MAT121(63 C)	SP	AB04-216	CSE131(63 F)	FNK	AB04-216	MAT121(63 F)	SP	AB04-216	CSE132(63 I)	Tazmim	AB04-216	CSE134(63_I)	AAK	AB04-216	MAT121(63 I)	SS
AB04-217			AB04-217	CSE414(55 E)	JAP	AB04-217	CSE423(55 D)	UH	AB04-217	MAT101(64 M)	кк	AB04-217	CSE317(58 A)	PDS	AB04-217	CSE134(63 D)	MZB	AB04-217	GED131(62_C)	TBA	AB04-217			AB04-217	11127	_
AB04-218	GED131(62-G)	TBA	AB04-218	CSE231(59_PC-A)	GR	AB04-218	CSE421(55_E)	TRA	AB04-218	STA221(60_PC-F)	TBA	AB04-218	GED131(63_L)	TBA1-	AB04-218	CSE112(64 M)	MIS	AB04-218			AB04-218	CSE235(59-B)	MIS	AB04-218		+
AB04-219	()		AB04-219	CSE414(55 PC-L)	NK	AB04-219	CSE411(55 F)	THT	AB04-219	CSE411(55 PC-L)	CAA	AB04-219	CSE313(58 PC-C)	GED TI	AB04-219	CSE112(64 N)	TI	AB04-219	ENG101(64 N)	TBA EN	AB04-219			AB04-219		+-
AB04-219			AB04-219 AB04-220	CSE414(55_FC-E)	CAA	AB04-219 AB04-220	CSE411(55_F)	ATR	AB04-219 AB04-220	CSE411(35_FC-E)	HI	AB04-219 AB04-220	CSE313(36_FC-C)	SSG	AR04-219	MAT101(64 I)	MSA	AB04-220	PHY101(64_N)	SR.	AB04-219 AB04-220			AB04-219 AB04-220		+
AB04-221	MAT121(63 M)	PD	AB04-221	CSE411(56_A)	MIN	AB04-221	CSE237(59-B)	TA	AB04-221	CSE414(55 G)	JAP	AB04-221	CSE423(55 E)	UH	AB04-221	ENG123(63_R)	TBA	AB04-221	MAT121(63 R)	TBA1	AB04-221			AB04-221		+-
AB04-222	CSE225(61 S)	GR	AB04-222	MAT211(61_H)	TBA2	AB04-222	CSE235(PC-G)	SH	AB04-222	MAT101(64 H)	MSA	AB04-222	PHY101(64 H)	SB	AB04-222	CSE411(55_I)	THT	AB04-222	CSE235(59_PC-B)	ZMK	AB04-222	CSE236(59 PC-B)	TA	AB04-222	CSE237(59 PC-B)	Lami
AB04-223	MAT211(61_U)	TBA4	AB04-223	ENG123(63_P)	TBA	AB04-223	CSE212(61_U)	MMRN	AB04-223	CSE132(63_P)	MF	AB04-223	CSE411(55_G)	THT	AB04-223	CSE216(61_V)	TBA4	AB04-223			AB04-223		1 1	AB04-223		
AB04-224	. =		AB04-224	MAT101(64_G)	MSA	AB04-224	PHY101(64_G)	SB	AB04-224	GED131(63_Q)	TBA	AB04-224	CSE423(55_PC-L)	MMRN	AB04-224	GED131(63_P)	TBA	AB04-224			AB04-224			AB04-224		1
AB04-302	CSE226(60_PC-E)	ACC	AB04-302	MAT101(64_0)	KK	AB04-302	CSE112(64_O)	MHN	AB04-302	CSE411(56_PC-B)	MIN	AB04-302	CSE336(56_PC-B)	MHN	AB04-302	MAT211(61_L)	TBA2	AB04-302	CSE225(61_L)	IN	AB04-302	CSE216(61_L)	TBA	AB04-302		\top
AB04-303	PHY101(64_E)	MRRM	AB04-303	CSE113(64_F)	SI	AB04-303	CSE214(60_PC-F)	SS	AB04-303	ENG101(64_0)	TBA_EN	AB04-303	MAT101(64_N)	KK	AB04-303	CSE131(63_H)	мнм	AB04-303	CSE124(63_H)	MRI	AB04-303	MAT121(63_H)	ss	AB04-303	GED131(63_H)	TBA_/
AB04-304	ENG123(63 L)	TBA1-ENG	AB04-304	CSE313(58_B)	MIS	AB04-304	CSE223(60_PC-E)	ARS	AB04-304	CSE131(63_L)	UA UA	AB04-304	CSE313(58 PC-A)	MIS	AB04-304	CSE214(61_P)	MUM	AB04-304	CSE317(58_PC-A)	MHS	AB04-304		+	AB04-304	,,	+-
AB04-305	MAT121(63 K)	SS	AB04-305	MAT121(63 J)	SS	AB04-305	CSE134(63 J)	TK	AB04-305	CSE225(60 PC-B)	NRC	AB04-305	CSE233(60 PC-B)	KMM	AB04-305	STA221(60 PC-F)	TBA	AB04-305	CSE134(63 E)	MZB	AB04-305	MAT121(63 E)	SP	AB04-305		+
AB04-306	CSE235(60_PC-B)	MZI	AB04-306	ENG123(63_K)	TBA1-	AB04-306	CSE131(63 K)	MHM	AB04-306	CSE331(57_PC-B)	SMTS	AB04-306	CSE214(61_J)	FHE	AB04-306	CSE225(61_M)	PDS	AB04-306	CSE225(61_P)	UA	AB04-306	MAT211(61_P)	TBA3	AB04-306	CSE216(61 P)	TBA
			AB04-307		ENG			TRA2	AB04-307		TBA1-	AB04-307			AB04-307		+	AB04-307		-	AB04-307		+	AB04-307		-
AB04-307	STA221(60_PC-C)	TBA		CSE235(60_PC-C)	MZI	AB04-307	MAT211(61_K)			ENG123(63_J)	ENG		MAT211(62-G)	BCD		CSE225(61_K)	IN		CSE216(61_K)	TBA			+			\perp
AB04-318(A)	ENG123(63_Q)	TBA	AB04-318(A)	CSE132(63_Q)	Mehedi	AB04-318(A)	CSE131(63_I)	МНМ	AB04-318(A)	CSE225(61_J)	IN	AB04-318(A)	CSE212(61_K)	NTE-8	AB04-318(A)	CSE134(63_N)	ACC	AB04-318(A)	MAT211(61_Z)	TBA6	AB04-318(A)	-	+	AB04-318(A)		\perp
AB04-318(B)	CSE334(57_PC-B)	ALM	AB04-318(B)	ECO321(57_A)	TBA	AB04-318(B)	CSE216(61_Z) CSE226(60 PC-B)	TBA	AB04-318(B)	CSE225(60_PC-E)	MHS	AB04-318(B)	CSE112(64_F)	SS	AB04-318(B)	CSE214(61_0)	LAMIA	AB04-318(B)	PHY101(64_F)	MRRM	AB04-318(B)	-	+	AB04-318(B)		+
AB04-320	CSE132(63_S)	МНК	AB04-320	CSE115(64_E)	TFS	AB04-320	+CSE226(60_PC-B)	HJ	AB04-320	CSE115(64_F)	TFS	AB04-320	CSE235(59_PC-C)	ZMK	AB04-320	CSE115(64_T)	TFS	AB04-320	CSE216(61_O)	TBA	AB04-320	CSE225(61_0)	UA	AB04-320	MAT211(61_0)	TBA
AB04-801	CSE131(62_F)	DMR	AB04-801	PHY101(64_P)	MYA	AB04-801	MAT211(61_Y)	TBA6	AB04-801	CSE212(61_L)	NTE-8	AB04-801	GED131(62-H)	TBA	AB04-801	CSE226(60_A)+CSE226 (60 PC-A)	нл	AB04-801	CSE131(62_D)	SR	AB04-801	CSE132(62_D)	UH	AB04-801		
	CSE223(60_PC-F)	DS	AB04-802	CSE113(64_R)	KD	AB04-802	PHY101(64_R)	MMS	AB04-802	MAT101(64_R)	TBA5	AB04-802	CSE421(55_PC-F)	MMF	AB04-802	CSE423(55_PC-F)	MSHN	AB04-802	CSE414(55_PC-F)	RKR	AB04-802			AB04-802		\top
AB04-802		FF	AB04-803	GED131(63_N)	TBA	AB04-803	MAT211(61_V)	TBA4	AB04-803	CSE131(62-H)	DMR	AB04-803	CSE414(55_PC-E)	RKR	AB04-803	ENG101(64_R)	TBA_ENG	AB04-803	CSE132(62_J)	MAMR	AB04-803	GED131(62_J)	TBA	AB04-803	MAT211(62_J)	TBA
AB04-802 AB04-803	CSE132(62_C)																									-
	CSE132(62_C) CSE225(61_Y)	SH	AB04-804	CSE131(62_C)	SR	AB04-804	CSE216(61_S)	TBA	AB04-804	CSE212(61_V)	SCH	AB04-804	CSE235(60_A)	MZI	AB04-804	CSE235(60_PC-E)	MZI	AB04-804	MAT121(63_N)	PD	AB04-804			AB04-804		
AB04-803		SH		CSE131(62_C) ENG123(63_B)	SR TBA	AB04-804 AB04-813(B)	CSE216(61_S) CSE124(63_B)	TBA GR	AB04-804 AB04-813(B)	CSE212(61_V) MAT211(61_S)	SCH TBA4	AB04-804 AB04-813(B)	CSE235(60_A) ECO321(57_PC-B)	MZI TBA	AB04-804 AB04-813(B)	CSE235(60_PC-E) CSE225(61_N)	MZI UA	AB04-804 AB04-813(B)	MAT121(63_N)	PD	AB04-804 AB04-813(B)			AB04-804 AB04-813(B)		\pm

	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		l .	04:30-05:30	
AB04-809	CSE133(62-H)	SSA	AB04-809	CSE133(62-H)	SSA	AB04-809	CSE133(63_R)	MHK	AB04-809	CSE133(63_R)	мнк	AB04-809	CSE224(PC-G)	DS	AB04-809	CSE224(PC-G)	DS	AB04-809	CSE224(PC-G)	DS	AB04-809	CSE133(63_N)	MF	AB04-809	CSE133(63_N)	MF
AB04-810	CSE224(60_A)	ARS	AB04-810	CSE224(60_A)	ARS	AB04-810	CSE224(60_A)	ARS	AB04-810	CSE213(61_H)	NTE-7	AB04-810	CSE213(61_H)	NTE-7	AB04-810	CSE213(61_H)	NTE-7	AB04-810	CSE213(61_J)	NTE-8	AB04-810	CSE213(61_J)	NTE-8	AB04-810	CSE213(61_J)	NTE-8
Lab-TBA1			Lab-TBA1	CSE133(63_G)	MSHN	Lab-TBA1	CSE133(63_G)	MSHN	Lab-TBA1	CSE133(63_E)	SSA	Lab-TBA1	CSE133(63_E)	SSA	Lab-TBA1			Lab-TBA1	CSE213(61_N)	NTE-9	Lab-TBA1	CSE213(61_N)	NTE-9	Lab-TBA1	CSE213(61_N)	NTE-9
Lab-TBA2	CSE213(62_D)	NTE-4	Lab-TBA2	CSE213(62_D)	NTE-4	Lab-TBA2	CSE213(62_D)	NTE-4	Lab-TBA2	CSE213(61_Y)	KMSI	Lab-TBA2	CSE213(61_Y)	KMSI	Lab-TBA2	CSE213(61_Y)	KMSI	Lab-TBA2	CSE133(62_F)	DBZ	Lab-TBA2	CSE133(62_F)	DBZ	Lab-TBA2		

Sunday 08:30-09:30 00:20 10:20 10:30-11:30 11 20 12:20 12:20 01:20 01:20 02:20 03:30 03:30 03:30 04:30 04:20 05:20 Room Course Teacher Room Course Teacher Room Course Teacher Room Course Teacher Room Course Teache Room Course Teacher Room Course Teacher Room Course Teacher Room Course Teacher AR04-502 AR04-502 AR04-502 AR04-502 AR04-502 AR04-502 AB04-502 AR04-502 AR04-502 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 AB04-613 мні (DAFFODII (DAFFODII (DAFFODII CSF426(54 R) мн (DAFFODII (DAFFODII (DAFFODII (DAFFODII (DAFFODII CSF426(54 PC-A) (DAFFODII OBOTICS LAB BOTICS LAI OBOTICS LAB AB04-501(A) AB04-501(A AB04-501(A AB04-501(A AB04-501(A) AB04-501(A) AB04-501(A) AB04-501(A) AB04-501(A CSF332(57 A) CSE332(57 A) SMTS CSE332(57 A) SMTS CSE332(57 B) SMTS CSE332/57 B1 SMTS CSE332(57 B) SMTS (COM LAB) CSE314(58 B) CSE314(58_B) CSE314(58_B) CSE215(61 B) AAB CSE215(61 B) AAB CSE215(61 D) AAB CSE215(61 D) AAB (COM LAB) NNM MS7 MS7 MSZ CSF234(60 PC-R CSE234(60 PC-B) кмм CSE234(60 PC-B) CSE422(55 A) NNM CSE422(55 A) CSE422(55 A) NNM CSE324(57 PC-A) CSF324(57 PC-A) CSE324(57 PC-A) (COM LAB) AB04-504 AB04-504 AB04-504 AB04-504 AB04-504 AB04-504 AB04-504 AB04-504 AB04-504 CSF135/63 IV CSF135/63 IV TK CSF215/61 A) 5454 CSE215(61 A) 5454 CSE415/55 GI CSE415(55 G) IΔD CSE415(55 G) IAD CSF135(63 F) NIS CSF135(63 F) NIS (COM LAB) (COM LAB (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAI AB04-510 AB04-510 AAR AAR SNA SNA SNA NK NK CSF215(61 C) CSF215(61 C) CSF415(55 R) CSF415(55 R) CSF415(55 B) CSE415(55 PC-I) CSE415(55 PC-L) NK CSE415(55 PC-L) (COM LAB) CSE135(63 A) CSE135(63 A) CSE135(63 O) CSE135(63 O) CSE215(60 PC-F) CSE215(60 PC-F) CSE215(60 PC-F) (COM LAB) AB04-514 AR04-514 AR04-514 AR04-514 AB04-514 AR04-514 AB04-514 CSE335(57 PC-A MAIA CSF335(57 PC-A) MAIA CSE335(57 PC-A) MIA CSE312(58 PC-B) AHS CSE312(58 PC-R) ALIC CSE312(58 PC-R) AHS CCESSSIED BI PDS CCE222/E0 B) PDS CSF232(59-R) PDS (COM LAB) AB04-515 AB04-515 AB04-515 ARO4-51 AB04-515 AR04-515 CSE232(59 PC-A) GR CSE232(59 PC-A) GR CSE232(59 PC-A) GR CSE114(64 O) KD CSE114(64 O) KD CSE114(64 O) KD CSE215(61 W) NIB CSE215(61 W) NIB (COM LAB) (COM LAB) (COM LAB) (COM LAE (COM LAB) (COM LAB) (COM LAB (COM LAB (COM LAI SRH SRH SRH GR GR CSE316(58 A) мп CSE316(58 A) CSF316(58 A) мп CSE114(64 B) CSF114/64 B CSF114(64 R) CSE232(59 PC-B) CSE232(59 PC-R) GR CSE232(59 PC-R) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAR) COMIAR COM LAB COM LAR CSE422(56 B2) CSE422(56 B2) CSE422(56 B2) CSE422(56 PC-A2) CSE422(56 PC-A2) CSE422(56 PC-A2) IJN CSE415(56 PC-C1 CSE415(56 PC-C1) CSE415(56 PC-C1) FH (COM LAB) (COM LAB AB04-517(B) CSE415(56 B1) MAIT CSF415(56 R1) MAIT CSE415(56 B1) MAIT CSE335(56 PC-A1) FAF CSE335(56 PC-A1) FAF CSE335(56 PC-A1) FAF CSE335(56 PC-C2) KMSI CSE335(56 PC-C2) KMSI CSE335(56 PC-C2) KMSI (COM LAB) AB04-518 AB04-518 AB04-518 AB04-518 AB04-518 AB04-518 AB04-518 CSE314(58 PC-A MIS CSE314(58 PC-A) MIS CSE314(58 PC-A) MIS CSE215(60 PC-B) CSE215(60 PC-B) FT CSE215(60 PC-B) FTJ (COM LAB) AB04-811 (COM LAB) AB04-811 (COM LAB) AB04-811 (COM LAB) AB04-811 (COM LAB) CSF422(55 PC-C) AAKA CSF422(55 PC-C) CSE415(55_PC-B) CSF415(55 PC-R) CSF415(55 PC-R) SM CSE422(55 PC-C) AAKA AAKA (COM LAB) CSE415(55_PC-R) SSA MUR MHR CSE415(55_PC-R CSE415(55_PC-R) CSE215(61_U) CSE215(61_U) CSE114(64_N) MUR CSE114(64 N) (COM LAB) AR04-813(A) AB04-813(4 AR04-813(A AB04-813/A AR04-813/A AB04-813(A) AB04-813(A) AB04-813/A AR04-813(A) CSE234(60 PC-D) SAK CSF234(60 PC-D) SAK CSE234(60 PC-D) SAK CSF234(59 A) FF CSF234/59 A) CSE234(59 A) FF (COM LAB) AB04-814 AR04-814 AB04-814 AR04-814 FHE AR04-814 FHE AR04-814 AB04-814 AR04-814 AR04-814 CSE422(55 I) MHN CSE422(55 I) MHN CSE422(55 I) MHN CSE215(61 I) CSE215(61 II CSE135(62 E) NIS CSE135(62 E) NIS (COM LAB) AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 AB02-301 (PHY LAB) AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 AB04-815 (PHY LAB) AB04-816 AB04-816 AB04-816 AB04-816 AB04-816 AB04-816 AB04-816 AB04-816 AB04-816 (PHY LAR) AB04-201 CSE124(63 N 63 O) MRI AR04-201 PHY101(64 M) MYA AR04-201 CSE334(56 A) MHD AR04-201 CSF411(56 A) MIN AR04-201 CSF124(63 PO) MRI AB04-201 CSF132(62-G) LIA AB04-201 CSF124(63 M I) MRI AR04-201 AB04-201 TRA EN AB04-208 AR04-208 ENG101(64 O) AR04-208 CSF134(63 A) MSA AR04-208 CSF326(57 PC-A) MSA AR04-208 PHY101(64 T) MMS AB04-208 CSE334/56 PC-C) MHD AB04-208 CSE411(56 PC-A) MIN AR04-208 AR04-208 AB04-213 AB04-213 CSE233(59 PC-B) ATR AB04-213 CSE326(57 B) AB04-213 CSE423(54 A) DTB AB04-213 CSE421(56 PC-C) AB04-213 DTE AB04-213 TBA5 AB04-213 AM CSE212(61 E) NTF-7 AB04-213 CSE214(61 E) SSA AB04-216 MAT101(64 G) MSA AB04-216 CSE132(62 PC-A) FF AB04-216 CSE423(55 G) MUH AB04-216 CSE321(57 PC-B) ZH AB04-216 CSE225(61 D) AM AB04-216 GED131(63 M) TBA AB04-216 ENG123(63 I) TBA AB04-216 CSE216(61 S) TBA AB04-216 AB04-217 CSE131(62_PC-A) AB04-217 CSE113(64_H) AB04-217 MAT101(64_H) MSA AB04-217 CSE112(64_H) ZZ AB04-217 CSE315(58_A) AB04-217 CSE414(55_C) SNA AB04-217 CSE214(61_J) FHE AB04-217 CSE225(61 J) AB04-217 CSE216(61 J) AB04-218 AB04-218 CSE112(64_K) DS AB04-218 CSE112(64_L) ZMK AB04-218 CSE113(64_I) ATR AB04-218 CSE112(64 I) SSG AB04-218 MAT101(64_I) MSA AB04-218 CSE225(61_V) MA AB04-218 CSE311(59_A) AHS AB04-218 CSE235(60 PC-F) SH AB04-219 CSE214(61 U) NIB AB04-219 PHY101(64 J) SB AB04-219 CSE112(64 J) SH AB04-219 CSE113(64 J) MMI AB04-219 CSE235(PC-G) SH AB04-219 CSE336(56 A) MUH AB04-219 MAT211(61 I) TBA2 AB04-219 MAT211(61 H) TBA2 AB04-219 CSE235(59 A) ZMK AB04-220 CSF212(62 PC-R) MHK AR04-220 ENG101(64 S) AB04-220 CSF131(62 PC-R) SR AR04-220 MAT211(62 PC-R) RCD AR04-220 CSE214/61 G) EHN AR04-220 CSE113/64 S) MAMI AB04-220 CSF214(61 H) EHN AR04-220 AR04-220 AB04-221 GED131(62-H) TRA AB04-221 CSE414(55 PC-A) SM AR04-221 CSE214(61 F) FHN ARO4-221 CSE225(PC-G) MUH AB04-221 CSE225(60 PC-D) MHS ΔR04-221 CSE226(PC-G) IN ΔR04-221 PHY101(64 E) MARAM ΔRΩ4-221 MAT121(63 R) TBA1 ΔR04-221 CSE212(61 W) MMRN AB04-222 AB04-222 MAT211(62-H) TBA1 AB04-222 CSE333(56 PC-A) NS AB04-222 CSE112(64 F) SS AB04-222 CSE216(61 H) TBA AB04-222 MAT121(63 S) TBA1 AB04-222 CSE132(63 E) SSA AB04-222 ENG123(63 S) TBA AB04-222 CSE212(61 S) MJZ AB04-223 AB04-223 AB04-223 CSE323(58 PC-B) AB04-223 CSE113(64 M) MUR AB04-223 CSE212(61 F) NTE-7 AB04-223 CSE334(57 A) MJA CSE132(63 R) мнк AB04-223 CSE214(61 S) ZZ AB04-223 CSE216(61 V) TBA4 AB04-223 CSE112(64 T) CSE113(64_E) CSE212(61 G) CSE414(55 B) AB04-224 CSF131(62-G) DMR AR04-224 MAME AR04-224 CSE112(64 E) DMR AR04-224 SI AR04-224 PHY101(64 K) SR AR04-224 NTF-7 AR04-224 CSE216(61 X) TRA4 AR04-224 SNA AR04-224 AB04-302 AB04-302 CSE214(60 A) SMAH AB04-302 MAT101(64 B) MPL AB04-302 CSE112(64 C) CSE323(58 B) AB04-302 AB04-302 CSE411(55 B) SZ AB04-302 CSE115(64 S) AB04-302 ммн SMAH AB04-302 CSE131(63 D) AAKN ммн CSE115(64 N) AB04-303 AB04-303 AB04-303 AB04-303 AB04-303 AB04-303 AB04-303 CSE411(55_C) AB04-303 ENG101(64_C) TBA2-ENG MAT101(64_C) MPL AB04-303 CSE132(63_C) MAH CSE131(63_C) AAKN PHY101(64_C) CSE115(64_C) CSE212(61_T) SCH 57 AB04-304 PHY101(64_K) MVA AR04-304 CSE113(64 G) SI AR04-304 CSE113(64 T) MANA AR04-304 CSE498(54 C) EZΔ AR04-304 CSE112(64 G) MHR AR04-304 CSE498(54 B) FZΔ AB04-304 CSE333(56 A) NS VBU1-3U1 CSF212(61 T) 77 AR04-304 CSF225(61 T) MA AB04-305 мнм MIN AB04-305 AAK CSE131(63 K) AB04-305 CSE115(64 L) TA AB04-305 CSE134(63 K) TK AB04-305 CSE225(60 PC-C) NRC AB04-305 CSE411(56 PC-B) AB04-305 ENG101(64 L) TBA AB04-305 CSE315(58 PC-A) MTH CSE132(63 I) AB04-305 CSE134(63 I) AB04-306 AB04-306 CSE414(56_PC-B) AB04-306 CSE334(56 PC-B) FΔE AB04-306 AB04-306 CSE233(59 PC-A) AB04-306 CSE115 (64_H) ZS AB04-306 CSE236(59_PC-A) AB04-306 CSE311(59_PC-A) FKM AB04-306 AB04-307 ENG101(64 K) TBA AB04-307 ENG123(63 K) AB04-307 CSE113(64 Q) KD AB04-307 CSE423(54 PC-A) NS AB04-307 CSE423(54 PC-B) AB04-307 CSE216(61 F) TBA AB04-307 AB04-307 CSE214(61 X) SSG AB04-307 ENG AB04-318(A) CSE134(62 J) ZZ AB04-318(A) CSE132(63 M) OI AB04-318(A) GED131(63 J) TBA1-GED AB04-318(A) CSE113(64 K) RS AB04-318(A) CSE113(64 L) RS AB04-318(A) CSE113(64 F) SI AB04-318(A) CSE212(61 C) NTE-6 AB04-318(A) CSE132(62 E) UH AB04-318(A) AB04-318(B) AB04-318(B) CSE112(64_Q) CSE134(63_M) ACC AB04-318(B) CSE134(63_N) ACC MAT211(61_C) CSE134(63_O) ACC AB04-318(B) CSE134(63_S) ENG123(63_N) AB04-320 GED131(62 F) TRA AR04-320 CSF132(63_O) MF AB04-320 CSF115(64 F) TES AR04-320 CSE132(63 S) мнк AB04-320 CSF212(61 A) NTF-6 AB04-320 CSF311(58 PC-A) TES AB04-320 MAT214(61 M) н AR04-320 CSE213(61 M) NTF-9 AR04-320 CSE216(61 M) MAT121(63_H) AB04-801 CSE423(55_A) LR AB04-801 CSE411(55_A) MFH AB04-801 CSE423(55_PC-A) NIB AB04-801 CSE225(60_A) MFH AB04-801 CSE233(60_A) кмм AB04-801 CSE421(55_PC-D) MF AB04-801 CSE134(63_H) AAK AB04-801 AB04-801 ENG123(63_H) TBA_EN NTE-6 BCD AB04-802 MAT211(61_A) MAH AB04-802 CSE212(61_B) AB04-802 CSE411(55_PC-B) AB04-802 CSE427(54_A) мтн AB04-802 CSE411(55_PC-C) AHN AB04-802 CSE423(55_PC-C) MTA AB04-802 CSE411(55_PC-D) AB04-802 CSE423(55_PC-D) MTA AB04-802 MAT211(62_C) AB04-803 ECO321(57 PC-B) TRA AR04-803 FCO321(57 PC-B) TRA AB04-803 PHY101(64 S) MMS AR04-803 CSF115(64 M) TA AR04-803 CSF132(63 F) MSHN AR04-803 CSE235(60 A) M7I AB04-803 CSF132(63 G) MSHN AR04-803 CSF134(63 G) AAK AR04-803 MAT121(63 G) SS AB04-804 AB04-804 CSE427(54_B) мтн AB04-804 CSE235(60 PC-C) MZI AB04-804 CSE423(55_C) AB04-804 MZI AB04-804 CSE115(64 Q) ммн AB04-804 AB04-804 CSE131(62 C) AB04-804 CSE225(61 Q) SCH STA221(60_PC-C) LR CSE235(60_PC-B) PHY101(64_Q) MMS AB04-813(B) CSE216(61 B) TBA AB04-813(B) CSE124(63_D) KMSI AB04-813(B) CSE225(61 G) IN AB04-813(B) CSE421(55 PC-A) MHN AB04-813(B) CSE498(54 PC-A) ZNT AB04-813(B) CSE423(55 I) DAA AB04-813(B) CSE498(54 PC-B) 7NT AB04-813(B) CSE426(54 PC-B) мнк AB04-813(B) CSE131(62 E) SR

AB04-1404	PHY101(64_R)	MMS	AB04-1404	CSE113(64_R)	KD	AB04-1404	CSE411(55_PC-L)	CAA	AB04-1404	CSE421(55_PC-L)	MSRM	AB04-1404	CSE112(64_S)	AAKA	AB04-1404	CSE421(55_PC-R)	MSRM	AB04-1404	CSE423(55_PC-R)	MMRN	AB04-1404			AB04-1404		
											Lab (Elect	rical Circuit, Digital	Electronics, Electronic De	vices, 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(63_F)	MSHN	AB04-809	CSE133(63_F)	MSHN	AB04-809	CSE133(62-G)	UA	AB04-809	CSE133(62-G)	UA	AB04-809	CSE133(63_J)	OI	AB04-809	CSE133(63_J)	01	AB04-809	CSE224(60_PC-D)	DS	AB04-809	CSE224(60_PC-D)	DS	AB04-809	CSE224(60_PC-D)	DS
AB04-810	CSE224(60_PC-A)	ARS	AB04-810	CSE224(60_PC-A)	ARS	AB04-810	CSE224(60_PC-A)	ARS	AB04-810	CSE133(62_PC-A)	FF	AB04-810	CSE133(62_PC-A)	FF	AB04-810			AB04-810	CSE133(63_C)	MAH	AB04-810	CSE133(63_C)	MAH	AB04-810		
Lab-TBA1	CSE213(61_T)	SCH	Lab-TBA1	CSE213(61_T)	SCH	Lab-TBA1	CSE213(61_T)	SCH	Lab-TBA1	CSE133(63_H)	Tazmim	Lab-TBA1	CSE133(63_H)	Tazmim	Lab-TBA1	CSE213(61_Q)	MJZ	Lab-TBA1	CSE213(61_Q)	MJZ	Lab-TBA1	CSE213(61_Q)	MJZ	Lab-TBA1		
Lab-TBA2	CSE213(62_C)	NTE-4	Lab-TBA2	CSE213(62_C)	NTE-4	Lab-TBA2	CSE213(62_C)	NTE-4	Lab-TBA2	CSE213(61_X)	DBZ	Lab-TBA2	CSE213(61_X)	DBZ	Lab-TBA2	CSE213(61_X)	DBZ	Lab-TBA2	CSE213(62_J)	NTE-5	Lab-TBA2	CSE213(62_J)	NTE-5	Lab-TBA2	CSE213(62_J)	NTE-5
													•													

Monday 12:30-01:30 08:30-09:30 09:30-10:30 10:30-11:30 11.30-12:30 01:30-02:30 02:30-03:30 03:30-04:30 04:30-05:30 AB04-502 AB04-502 AB04-502 AB04-50 AB04-502 AB04-502 AB04-50 (ROBOTICS LAB ROBOTICS LAB ROBOTICS LAB ROBOTICS LAE ROBOTICS LAB (ROBOTICS LAB ROBOTICS LAB ROBOTICS LAB ROBOTICS LAB мн (DAFFODII (DAFFODIL (DAFFODIL (DAFFODII (DAFFODIL (DAFFODII (DAFFODII (DAFFODI ROBOTICS LAB OROTICS LAB) DROTICS LAR OROTICS LAB OROTICS LAB ROBOTICS LAB OROTICS LAB DROTICS LAB OBOTICS LAB CSE332(57 PC-B) CSE332(57 PC-B) CSE415(55 E) JAP CSE415(55 E) CSE415(55 PC-K) NK NK (COM LAB) (COM LAR) (COM LAR) (COM LAR) (COM LAR) (COM LAR) (COM LAB) (COM LAR) (COM LAB AROA FO1(R AB04-501(B) AB04-501(B ARO4 E01/ CSE314(58 C) CSE314/58 C CSE314(58 C) NDC CSF421/55 CI NININ CSE421(55_C) NININA CSF421(55_C) NININA (COM LAB) AB04-503 AB04-503 AB04-503 AB04-503 AB04-503 AB04-503 CSE324(58 PC-C) NJR CSE324(58 PC-C) NJR CSE324(58 PC-C) NJR CSE234(60 A) кмм CSE234(60 A) кмм CSE234(60 A) кмм CSE415(55 PC-A) SM CSE415(55 PC-A) SM CSE415(55 PC-A) SM (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAB) (COM LAB) (COM LAB (COM LAB) (COM LAB CSF135(63 K) CSF135(63 K) CSF135(63_S) ARA CSE135(63 S) ARA CSF422(55 G CSE422(55 G) TRA CSF422(55 G) TRA (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAR) (COM LAR) (COM LAB) (COM LAB) (COM LAB AR04-510 AR04-51 CSE415(55_C) CSE415(55_C) SNA CSE415(55 C) SNA CSE322(57_PC-A) CSE322(57_PC-A) ZH CSE322(57 PC-A) ZH CSE324(57 B) MSZ CSE324(57 B) MSZ CSE324(57 B) MSZ (COM LAB) AR04-513 AR04-513 ARO4-513 CSF312(58 A) 7NT CSF312(58 A) 7NT CSE312(58 A) 7NT CSE324(58 B) CSF324/58 B) CSF324(58 B) SI CSE215(60 PC-F) SS CSE215(60 PC-E) SS CSE215(60 PC-E) SS (COM LAB) AR04-514 AR04-514 AR04-514 AR04-514 AR04-514 AR04-514 AR04-514 AR04-514 AR04-514 CSE335(57 B) MJA CSE335(57 B) MJA CSE335(57 B) MJA CSE114(64 F) CSE114(64 F) CSE114(64 F) CSE234(59 PC-B) SZ CSE234(59 PC-B) 57 CSE234(59 PC-B) SZ (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAE (COM LAB) (COM LAB) (COM LAB AB04-515 CSF114(64 I) ATR AB04-515 CSF114(64 I) ATR AB04-515 CSF114(64 I) ATR AB04-515 CSE215(60_PC-A) CSE215(60 PC-A) AB04-515 CSE215(60 PC-A) SMAH CSE422(55 PC-I) CSE422(55 PC-I) MSRN CSF422(55 PC-I) (COM LAB) CSE312(59_PC-A) FKM EKM CSE312(59 PC-A) FKM CSE114(64_L) CSE114(64_L) CSE114(64_L) CSE114(64_A) CSE114(64_A) SRH CSE114(64_A) SRH CSE312(59 PC-A) (COM LAB) AR04-517(A) AR04-517(4 AR04-517(A AB04-517/A AR04-517/A AR04-517(A) AR04-517(A) AB04-517/A AR04-517(A CSF415(56 C1) CSF415(56 C1) TI CSE415(56 C1) CSF422(56 PC-A1) IIN CSF422(56 PC-A1) IIN CSE422(56 PC-A1) IIN CSE422(56 PC-C1 NH CSE422(56 PC-C1) NH CSE422(56 PC-C1) NH (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB) (COM LAB (COM LAB) (COM LA AB04-517(B) AB04-517(B AB04-517(B AB04-517(B) AB04-517(B) AB04-517(B) AB04-517(B) AB04-517(B) AB04-517(B) MAIT CSE422(56 C2) CSE422(56 C2) MHN CSE422(56 C2) MHN CSE415(56 PC-A2) FΗ CSE415(56 PC-A2) CSE415(56 PC-A2) CSE415(56 PC-C2 MAIT CSE415(56 PC-C2) MAIT CSE415(56 PC-C2) MHN (COM LAB) AB04-518 CSE135(63 D) AB04-518 CSE135(63 D) AB04-518 CSE135(63 D) AB04-518 CSE215(60 PC-D) AB04-518 CSE215(60 PC-D) FTJ AB04-518 CSE215(60 PC-D) CSE135(62 J) AB04-518 CSE135(62 J) AB04-518 (COM LAB) CSE422(55_PC-F) CSE415(55_PC-E) CSE422(55 PC-F) CSE422(55 PC-F) CSE415(55 PC-E) RKI CSE415(55 PC-E) RKR (COM LAB) AB04-812 AB04-812 AB04-812 AB04-812 AB04-812 AB04-812 AB04-812 AB04-812 AB04-812 CSE114(64 Q) CSF114/64 (1) KD CSE114(64 Q) KD CSE114(64 T) MAM CSE114/64 T) MANA CSE114/64 T) INANA (COM LAB) (COM LAB) (COM LAB (COM LAB) (COM LAB (COM LAB) (COM LAE (COM LAB) AB04-813(A) AB04-813(A AB04-813(A) AB04-813(A AB04-813(A) AB04-813(A) AB04-813(A) AB04-813(A) AB04-813(A THT ACC ACC AH AHS CSF312(59 A) AHS CSF411(55 F) CSF135(63 N) CSE135(63 N) CSF312(59 A) CSE312(59 A) (COM LAB) CSE114(64 D) ZA CSE114(64 D) ZA CSE114(64 D) ZA CSE234(60 PC-F) SAK CSE234(60 PC-F) SAK CSE234(60 PC-F) SAK (COM LAB) (PHY LAB) AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 AB02-302 (PHY LAB) (PHY LAB (PHY LAB) AB04-815 (PHY LAB) (PHY LAB) AB04-815 (PHY LAB) AB04-815 (PHY LAR) AB04-816 (PHY LAB) CSE421(55_B) CSE411(55_F) CSE423(55_D) CSE112(64_H) CSE225(61_E) AB04-201 AB04-201 AB04-201 MNM AB04-201 AB04-201 CSE414(55_D) SNA AB04-201 UH AB04-201 ZZ AB04-201 AM CSE134(63_E) MZB AB04-201 CSE216(61 K) AB04-208 MAT121(63 N) AB04-208 CSE411(55_D) SCH AR04-208 CSF411(56 PC-A) MIN AR04-208 CSE112(64 M) MIS AB04-208 CSE115(64 Q) ммн AB04-208 CSE225(61 K) IN AB04-208 CSE214(61 K) AAM AR04-208 TRA AR04-208 AB04-213 CSE237(59 A) мнм AB04-213 CSE423(55 E) UH AB04-213 CSE423(54 C) DTB AB04-213 CSE214(61 C) AAB AB04-213 CSE423(54 B) DTB AB04-213 CSE214(61 I) FHE AB04-213 CSE225(61 I) IN AB04-213 CSE216(61 I) TBA AB04-213 AB04-216 AB04-216 NTE-7 AB04-216 KD AB04-216 MAT211(62_PC-A) BCD AB04-216 CSE132(62_PC-A) AB04-216 CSE131(62_PC-A) CSE212(61_H) AB04-216 CSE214(61_G) FHN CSE113(64_P) AB04-216 CSE112(64_P) PHY101(64 P) MYA AB04-216 AB04-217 CSE214(60 PC-E) AB04-217 CSE225(61 H) IN AR04-217 CSE235(60 PC-D) MZI AR04-217 CSE225(61_G) IN AR04-217 MAT121(63 M) PD AB04-217 PHY101(64 O) MYA AB04-217 CSE132(63 E) SSA AR04-217 CSE132(62-G) UA AR04-217 AB04-218 CSE134(62-H) FNK AB04-218 CSE113(64 M) MUR AB04-218 CSE324(58 A) SL AB04-218 CSE225(61 F) AM AB04-218 MAT211(62 PC-B) AB04-218 CSE113(64 N) MUR AB04-218 CSE115(64 N) ммн AB04-218 MAT101(64 N) AB04-218 PHY101(64 N) MYA BCD KK AB04-219 AB04-219 AB04-219 PHY101(64_M) CSE131(62 PC-B AB04-219 CSE214(61 R) ZZ AB04-219 CSE131(63 O) AB04-219 CSE132(62 PC-B) FF AB04-219 CSE131(63 P ENG101(64 M) AB04-219 MAT101(64 M) MYA AB04-219 MAT211(61 W) TRA4 AB04-220 CSE421(55 F) TRA AB04-220 CSE414(55 F) IAP AR04-220 CSE214(61 H) FHN AR04-220 CSE214(PC-G) SS AR04-220 CSF132(63 D) МАН AB04-220 CSE411(56 PC-C) MIN AB04-220 CSF214(61 F) FHN AB04-220 CSE115(64 O) ммн AR04-220 AB04-221 AB04-221 CSE236(59 PC-A) AB04-221 AB04-221 MAT211(61 F) PHY101(64 F) MRRM ENG123(63 R) TBA AB04-221 CSE235(59 PC-A) ZMK AB04-221 TA AB04-221 MAT101(64 L) MSA CSE414(56 A) MAMR AB04-221 MAT121(63 S) TBA1 MAH AB04-221 AB04-222 TBA AB04-222 TBA AB04-222 MAT121(63 Q) AB04-222 CSE323(57 PC-B) MSZ AB04-222 NJR AB04-222 CSE113(64 E) AB04-222 CSE113(64 O) MUR AB04-222 ENG123(63 S) TBA AB04-222 AB04-223 MAT101(64 J) MSA AB04-223 CSE112(64 J) SH AB04-223 PHY101(64 H) SB AB04-223 CSE423(55 F) MUH AB04-223 CSE113(64 H) ATR AB04-223 CSE223(PC-G) DS AB04-223 CSE236(59 PC-C) TA AB04-223 GED131(63 O) TBA AB04-223 AB04-224 AB04-224 PHY101(64 G) AB04-224 CSE112(64 K) AB04-224 CSE112(64 G) MUR AB04-224 CSE113(64 G) AB04-224 CSE326(57 A) AB04-224 CSE315(58 PC-B) мтн AB04-224 CSE131(62-G) DMR CSE235(59 PC-C) ZMK AB04-224 SB DS AS AB04-302 STA221(60_A) TRA AB04-302 CSE214(60_A) SMAH AB04-302 CSE223(60_A) ARS AB04-302 CSE115 (64_J) ZS AB04-302 CSE421(56_A) NH AB04-302 CSE131(63_D) AAKN AB04-302 CSE313(58 PC-B) MIS AR04-302 CSE236(59-B) TA AB04-302 CSE313(59-B) AB04-303 CSE235(60 PC-A) MZI AB04-303 CSE233(60 A) KMM AB04-303 STA221(60 PC-B) TBA AB04-303 CSE131(63 C) AAKN AB04-303 CSE134(63 Q) ABA AB04-303 CSE321(57 B) KMM AB04-303 CSE331(57 B) TT AB04-303 CSE214(61 L) AAM AB04-303 CSE212(62 J) NTE-5 AB04-304 MAT101(64 A) AB04-304 PHY101(64_A) AB04-304 CSE132(63_C) AB04-304 CSE498(54_C) FZA AB04-304 MAT101(64 D) AB04-304 CSE498(54 B) FZA AB04-304 CSE498(54 E) CSE214(61_E) AB04-304 MAT211(61 E) MAH AB04-305 AB04-305 CSE131(63_L) UA AB04-305 CSE134(63_L) TV AB04-305 CSE225(60_PC-B) NRC AB04-305 AB04-305 RS AB04-305 CSE427(54 C) AR04-305 CSE131(63_N) NAMA AB04-305 CSE132(63 N) MAG CSE214(60 PC-B CSE334(57 B) MIA CSE427(54 E) RS AB04-306 ENG101(64 K) TBA AB04-306 CSE113(64 C) MMI AB04-306 CSE115(64 C) AB04-306 CSE331(57 A) SMTS AB04-306 PHY101(64 I) AB04-306 CSE115 (64-I) ZS AB04-306 CSE115 (64 k) ZS AB04-306 CSE132(62 F) Mehedi AB04-306 AB04-307 CSE421(55 PC-B MF AB04-307 CSE414(55 PC-B) SM AB04-307 CSE423(55 PC-B) MTA AB04-307 ENG123(63 L) AB04-307 CSE313(58 A MIS AB04-307 CSE112(64 L ZMK AB04-307 PHY101(64 K) AB04-307 CSE216(61 G) TBA AB04-307 AR04-318(A) CSE132(63 J) ΟI AB04-318(A CSF132/63 IV ΟI ARO4-318(A) CSE421(55 PC-C) ME AB04-318(A CSE414(55 PC-C) SM AR04-318/A CSE423(55 PC-C) MATO AR04-318(A) CSE134/63 M) ACC AR04-318(A) MAT211(61 G) TBA2 AR04-318/A CSE134(62 I) 77 ARO4-318(A) MAT211(62_I) TBA1 FTJ AB04-318(B) AB04-318(B) CSE212(62 E) NTE-4 AB04-318(B) CSE214(60 PC-C) AB04-318(B) GED131(63 K) TBA1-GED AB04-318(B) CSE423(54 PC-A) NS AB04-318(B) CSE423(54 PC-B) NS AB04-318(B) CSE214(61 D) AAB AB04-318(B) CSE333(56 A) NS AB04-318(B) CSE132(63 M) OI AB04-320 CSE131(62 F) AB04-320 CSE225(61 D) AB04-320 MAT101(64 K) MSA AB04-320 CSE132(63 Q) AB04-320 CSE216(61 A AB04-320 CSE225(61 A) AB04-320 CSE311(59-B) AB04-320 AB04-320 AB04-801 RKR IAP AB04-801 CSE423(54 E) IR AB04-80 MPI AB04-801 AB04-801 CSE414(55 H) AB04-801 AAK AB04-801 ENG123(63 G) AB04-803 CSE414(55 PC-H) MAT101(64 E) AR04-801 MAT211(61 D) CSE216(61 F CSE134(63 G) CSE225(61 W) AB04-802 CSE411(55_PC-E AB04-802 CSE423(55_PC-H CSE411(55_PC-H) AB04-802 CSE411(55_PC-F) AB04-802 CSE223(60_PC-B ARS CSE132(63_H) AB04-802 CSE134(63_H) GED131(63_H) TBA1-GED AB04-803 ENG123(63 F) TRA1-FNG AR04-803 GED131(63 F) AR04-803 CSE134(63 F) M7R AR04-803 CSF112(64 F) DMR AB04-803 CSE131(63 F) FNK AB04-803 MAT121(63 F) SP AB04-803 CSF214(61 W) NIR AR04-803 CSF132(62 F) UH AR04-803 GED131(62 E) TRA

AB04-804	ECO321(57_PC-A)	TBA	AB04-804	CSE115(64_R)	ММН	AB04-804	CSE426(54_B)	MHI	AB04-804	CSE423(55_B)	LR	AB04-804	CSE223(60_PC-C)	ARS	AB04-804	ECO321(57_PC-A)	TBA	AB04-804	MAT211(61_M)	TBA3	AB04-804	MAT214(61_M)	HJ	AB04-804	CSE225(61_M)	PDS
AB04-813(B)	CSE112(64_R)	AAKA	AB04-813(B)	CSE131(62-H)	DMR	AB04-813(B)	CSE423(54_PC-A)	LR	AB04-813(B)	CSE411(55_H)	THT	AB04-813(B)	ECO321(58_PC-C)	TBA	AB04-813(B)	CSE423(54_PC-B)	LR	AB04-813(B)	MAT211(61_X)	TBA4	AB04-813(B)	CSE212(61_X)	MMRN	AB04-813(B)	CSE216(61_X)	TBA
AB04-1404	GED131(62_J)	TBA	AB04-1404	CSE423(55_I)	DAA	AB04-1404	CSE421(55_H)	TRA	AB04-1404	CSE421(55_I)	MHN	AB04-1404	CSE411(55_I)	THT	AB04-1404	CSE414(55_I)	CAA	AB04-1404	CSE225(61_Z)	SH	AB04-1404	CSE212(61_Z)	Tazmim	AB04-1404	L	\perp
	08:30-09:30			09:30-10:30			10:30-11:30			11.30-12:30	Lab (Electr	ical Circuit, Digital E	12:30-01:30	evices, and	Lircuits Lab)	01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30	-
AB04-809	CSE133(63_P)	Mehedi	AB04-809	CSE133(63_P)	Mehedi	AB04-809	CSE133(62_E)	DBZ	AB04-809	CSE133(62_E)	DBZ	AB04-809	CSE133(63_K)	OI	AB04-809	CSE133(63_K)	OI	AB04-809	CSE133(63_O)	MF	AB04-809	CSE133(63_O)	MF	AB04-809	04.30 05.30	T
AB04-810	CSE213(61_A)	NTE-6	AB04-810	CSE213(61_A)	NTE-6	AB04-810	CSE213(61_A)	NTE-6	AB04-810	CSE213(61_R)	MJZ	AB04-810	CSE213(61_R)	MJZ	AB04-810	CSE213(61_R)	MJZ	AB04-810	CSE213(61_C)	NTE-6	AB04-810	CSE213(61_C)	NTE-6	AB04-810	CSE213(61_C)	NTE-6
Lab-TBA1	CSE213(61_P)	NTE-9	Lab-TBA1	CSE213(61_P)	NTE-9	Lab-TBA1	CSE213(61_P)	NTE-9	Lab-TBA1	CSE213(61_L)	NTE-8	Lab-TBA1	CSE213(61_L)	NTE-8	Lab-TBA1	CSE213(61_L)	NTE-8	Lab-TBA1	CSE213(61_O)	NTE-9	Lab-TBA1	CSE213(61_O)	NTE-9	Lab-TBA1	CSE213(61_O)	NTE-9
Lab-TBA2	CSE213(62_I)	NTE-5	Lab-TBA2	CSE213(62_I)	NTE-5	Lab-TBA2	CSE213(62_I)	NTE-5	Lab-TBA2	CSE213(62_F)	NTE-4	Lab-TBA2	CSE213(62_F)	NTE-4	Lab-TBA2	CSE213(62_F)	NTE-4	Lab-TBA2			Lab-TBA2			Lab-TBA2		\perp
													Tuesday													-
	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)		
AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL	CSE426(54 C)	мні	AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL	CSE426(54_PC-B)	мнк	AB04-613 (DAFFODIL		
ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)	C3E420(34_C)	MIIII	ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)	C3E420(34_FC-B)	IWILIK	ROBOTICS LAB)		
AB04-501(A) (COM LAB)	CSE312(59_PC-B)	FKM	AB04-501(A) (COM LAB)	CSE312(59_PC-B)	FKM	AB04-501(A) (COM LAB)	CSE312(59_PC-B)	FKM	AB04-501(A) (COM LAB)	CSE135(62_PC-A)	AAKN	AB04-501(A) (COM LAB)	CSE135(62_PC-A)	AAKN	AB04-501(A) (COM LAB)	CSE135(63_H)	AAK	AB04-501(A) (COM LAB)	CSE135(63_H)	AAK	AB04-501(A) (COM LAB)			AB04-501(A) (COM LAB)		
AB04-501(B) (COM LAB)	CSE422(55_E)	TRA	AB04-501(B) (COM LAB)	CSE422(55_E)	TRA	AB04-501(B) (COM LAB)	CSE422(55_E)	TRA	AB04-501(B) (COM LAB)	CSE316(58_B)	МТН	AB04-501(B) (COM LAB)	CSE316(58_B)	МТН	AB04-501(B) (COM LAB)	CSE316(58_B)	мтн	AB04-501(B) (COM LAB)			AB04-501(B) (COM LAB)			AB04-501(B) (COM LAB)		
AB04-503 (COM LAB)	CSE422(55_B)	NNM	AB04-503 (COM LAB)	CSE422(55_B)	NNM	AB04-503 (COM LAB)	CSE422(55_B)	NNM	AB04-503 (COM LAB)	CSE234(PC-G)	NJR	AB04-503 (COM LAB)	CSE234(PC-G)	NJR	AB04-503 (COM LAB)	CSE234(PC-G)	NJR	AB04-503 (COM LAB)			AB04-503 (COM LAB)			AB04-503 (COM LAB)		
AB04-504 (COM LAB)	CSE135(63_L)	TK	AB04-504 (COM LAB)	CSE135(63_L)	TK	AB04-504 (COM LAB)	CSE135(63_R)	ABA	AB04-504 (COM LAB)	CSE135(63_R)	ABA	AB04-504 (COM LAB)	CSE215(61_G)	FHN	AB04-504 (COM LAB)	CSE215(61_G)	FHN	AB04-504 (COM LAB)	CSE324(57_PC-B)	MSZ	AB04-504 (COM LAB)	CSE324(57_PC-B)	MSZ	AB04-504 (COM LAB)	CSE324(57_PC-B)	MSZ
AB04-510 (COM LAB)	CSE114(64 J)	AAM	AB04-510 (COM LAB)	CSE114(64 J)	AAM	AB04-510 (COM LAB)	CSE114(64 J)	AAM	AB04-510 (COM LAB)	CSE114(64 G)	SI	AB04-510 (COM LAB)	CSE114(64 G)	SI	AB04-510 (COM LAB)	CSE114(64 G)	SI	AB04-510 (COM LAB)	CSE422(55 PC-K)	MSRM	AB04-510 (COM LAB)	CSE422(55 PC-K)	MSRM	AB04-510 (COM LAB)	CSE422(55 PC-K)	MSRM
AB04-513			AB04-513	CSE415(55 F)	IAP	AB04-513	CSE415(55 F)	IAP	AB04-513	CSE415(55 F)	IAP	AB04-513			AB04-513	CSE135(63 Q)	ARA	AB04-513	CSE135(63 Q)	ABA	AB04-513			AB04-513		+-
(COM LAB) AB04-514	CSE335(57 A)	MIA	(COM LAB) AB04-514	CSE335(57 A)	MJA	(COM LAB) AB04-514	CSE335(57 A)	MIA	(COM LAB) AB04-514	CSE324(58 A)	SI	(COM LAB) AB04-514	CSE324(58 A)	SI	(COM LAB) AB04-514	CSE324(58 A)	SI	(COM LAB) AB04-514			(COM LAB) AB04-514			(COM LAB) AB04-514		+-
(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515		SL	(COM LAB) AB04-515		+	(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515	<u> </u>	+
(COM LAB) AB04-516	CSE314(59_PC-A)	RAH	(COM LAB) AB04-516	CSE314(59_PC-A)	RAH	(COM LAB) AB04-516	CSE314(59_PC-A)	RAH	(COM LAB) AB04-516	CSE215(60_A)	SMAH	(COM LAB) AB04-516	CSE215(60_A)	SMAH	(COM LAB) AB04-516	CSE215(60_A)	SMAH	(COM LAB) AB04-516	CSE314(59_PC-C)	RAH	(COM LAB) AB04-516	CSE314(59_PC-C)	RAH	(COM LAB) AB04-516	CSE314(59_PC-C)	RAH
(COM LAB) AB04-517(A)	CSE314(58_PC-B)	MIS	(COM LAB) AB04-517(A)	CSE314(58_PC-B)	MIS	(COM LAB) AB04-517(A)	CSE314(58_PC-B)	MIS	(COM LAB) AB04-517(A)	CSE114(64_C)	SRH	(COM LAB) AB04-517(A)	CSE114(64_C)	SRH	(COM LAB) AB04-517(A)	CSE114(64_C)	SRH	(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)		
(COM LAB)	CSE114(64_K)	RS	(COM LAB)	CSE114(64_K)	RS	(COM LAB)	CSE114(64_K)	RS	(COM LAB)	CSE415(56_PC-B2)	FH	(COM LAB)	CSE415(56_PC-B2)	FH	(COM LAB)	CSE415(56_PC-B2)	FH	(COM LAB)	CSE334(56_C2)	FHE	(COM LAB)	CSE334(56_C2)	FHE	(COM LAB)	CSE334(56_C2)	FHE
AB04-517(B) (COM LAB)	CSE215(61_F)	FHN	AB04-517(B) (COM LAB)	CSE215(61_F)	FHN	AB04-517(B) (COM LAB)			AB04-517(B) (COM LAB)	CSE335(56_PC-B1)	FAF	AB04-517(B) (COM LAB)	CSE335(56_PC-B1)	FAF	AB04-517(B) (COM LAB)	CSE335(56_PC-B1)	FAF	AB04-517(B) (COM LAB)	CSE422(56_C1)	MHN	AB04-517(B) (COM LAB)	CSE422(56_C1)	MHN	AB04-517(B) (COM LAB)	CSE422(56_C1)	MHN
AB04-518 (COM LAB)	CSE114(64_M)	MUR	AB04-518 (COM LAB)	CSE114(64_M)	MUR	AB04-518 (COM LAB)	CSE114(64_M)	MUR	AB04-518 (COM LAB)	CSE215(60_PC-C)	FTJ	AB04-518 (COM LAB)	CSE215(60_PC-C)	FTI	AB04-518 (COM LAB)	CSE215(60_PC-C)	FTJ	AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)		
AB04-811 (COM LAB)	CSE415(55_PC-C)	SM	AB04-811 (COM LAR)	CSE415(55_PC-C)	SM	AB04-811 (COM LAR)	CSE415(55_PC-C)	SM	AB04-811 (COM LAB)	CSE422(55_PC-B)	MF	AB04-811 (COM LAR)	CSE422(55_PC-B)	MF	AB04-811 (COM LAB)	CSE422(55_PC-B)	MF	AB04-811 (COM LAB)	CSE415(55_PC-F)	RKR	AB04-811 (COM LAB)	CSE415(55_PC-F)	RKR	AB04-811 (COM LAB)	CSE415(55_PC-F)	RKR
AB04-812 (COM LAB)			AB04-812 (COM LAB)	PHY101(64_B)	MRRM	AB04-812 (COM LAB)			AB04-812 (COM LAB)	CSE415(55_PC-D)	TI	AB04-812 (COM LAB)	CSE415(55_PC-D)	п	AB04-812 (COM LAB)	CSE415(55_PC-D)	TI	AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)		
AB04-813(A)	CSE415(55 A)	SNA	AB04-813(A)	CSE415(55 A)	SNA	AB04-813(A)	CSE415(55 A)	SNA	AB04-813(A)	CSE316(58 PC-C)	MTA	AB04-813(A)	CSE316(58 PC-C)	MTA	AB04-813(A)	CSE316(58 PC-C)	мта	AB04-813(A)			AB04-813(A)			AB04-813(A)		$\overline{}$
(COM LAB) AB04-814	CSE314(59_A)	RAH	(COM LAB) AB04-814	CSE314(59_A)	RAH	(COM LAB) AB04-814	CSE314(59 A)	RAH	(COM LAB) AB04-814	CSE422(56 A)	NH	(COM LAB) AB04-814	CSE422(56_A)	NH	(COM LAB) AB04-814	CSE422(56_A)	NH	(COM LAB) AB04-814			(COM LAB) AB04-814			(COM LAB) AB04-814		+-
(COM LAB) AB02-301			(COM LAB) AB02-301		+	(COM LAB) AB02-301			(COM LAB) AB02-301			(COM LAB) AB02-301			(COM LAB) AB02-301			(COM LAB) AB02-301			(COM LAB) AB02-301			(COM 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		\vdash	(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)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		\perp
AB04-201			AB04-201	CSE236(59_PC-C)	TA	AB04-201	CSE411(55_G)	THT	AB04-201	CSE411(56_C)	MIN	AB04-201	CSE423(55_B)	LR	AB04-201	CSE311(59_A)	AHS	AB04-201	CSE225(61_L)	IN	AB04-201	CSE214(61_L)	AAM	AB04-201	CSE216(61_L)	TBA_AO
AB04-208	CSE132(63_A)	MAH	AB04-208	CSE134(63_A)	MSA	AB04-208	CSE325(57_PC-A)	MM	AB04-208	CSE134(63_B)	MSA	AB04-208	CSE115(64_M)	TA	AB04-208	CSE134(62-H)	FNK	AB04-208	CSE131(63_E)	FNK	AB04-208	CSE124(63_E)	KMSI	AB04-208	GED131(63_E)	L
AB04-213 AB04-216	CSE336(56_PC-A) CSE134(62 I)	FNK ZZ	AB04-213 AB04-216	CSE414(56_PC-A) CSE311(58 PC-C)	FH AHS	AB04-213 AB04-216	CSE423(54_A) ENG123(63 M)	DTB TBA	AB04-213 AB04-216	CSE325(57_PC-B) CSE323(57 B)	MM	AB04-213 AB04-216	CSE423(54_C) CSE421(55 D)	DTB NNM	AB04-213 AB04-216	CSE311(59_PC-C) CSE421(56 C)	FKM ZMK	AB04-213 AB04-216	CSE236(59_A) CSE214(61 Y)	TA SSG	AB04-213 AB04-216	CSE212(61 Y)	Tazmim	AB04-213 AB04-216	MAT211(61 Y)	TBA6
AB04-216 AB04-217	CSE134(62_I) CSE112(64_A)	MU	AB04-216 AB04-217	CSE311(58_PC-C) CSE112(64_A)	MIJ	AB04-216 AB04-217	PHY101(64_A)	AKA	AB04-216 AB04-217	CSE112(64_B)	MIJ	AB04-216 AB04-217	CSE421(55_D) CSE112(64_B)	MIJ	AB04-216 AB04-217	CSE421(56_C) CSE115(64_P)	MMH	AB04-216 AB04-217	CSE214(61_Y) CSE113(64_P)	KD	AB04-216 AB04-217	CSE212(61_Y) CSE235(59_PC-B)	ZMK	AB04-216 AB04-217	CSE115(64_P)	MMH
AB04-218	CSE325(57_B)	AS	AB04-218	CSE325(57_B)	AS	AB04-218	CSE131(63_S)	TT	AB04-218	CSE225(61_F)	AM	AB04-218	CSE113(64_J)	MMI	AB04-218	CSE113(64_N)	MUR	AB04-218	PHY101(64_N)	MYA	AB04-218	CSE112(64_N)	TI	AB04-218	CSE236(59_PC-B)	TA
AB04-219	CSE333(56_PC-B)	NS	AB04-219	CSE225(61_R)	GR	AB04-219	CSE421(56_PC-B)	UN	AB04-219	CSE214(61_R)	ZZ	AB04-219	CSE421(55_G)	TRA	AB04-219	CSE423(55_PC-K)	MMRN	AB04-219	CSE113(64_O)	MUR	AB04-219	CSE115(64_O)	ММН	AB04-219		
AB04-220	CSE423(55_G)	MUH	AB04-220	CSE214(PC-G)	ss	AB04-220	CSE411(55_PC-K)	CAA	AB04-220	PHY101(64_Q)	MMS	AB04-220	CSE113(64_Q)	KD	AB04-220	CSE411(55_PC-I)	CAA	AB04-220	MAT101(64_Q)	TBA5	AB04-220	ENG101(64_P)	TBA_EN G	AB04-220		\perp
AB04-221	CSE212(62-G)	NTE-5	AB04-221	MAT211(62_PC-A)	BCD	AB04-221	CSE134(62-G)	FNK	AB04-221	MAT211(62-G)	BCD	AB04-221	CSE216(61_R)	TBA	AB04-221	CSE411(55_PC-A)	THT	AB04-221	CSE212(62_PC-A)	МНК	AB04-221	CSE134(62_J)	ZZ	AB04-221	CSE131(62_J)	DMR
AB04-222	CSE414(56_PC-C)	MAIT	AB04-222	CSE131(63_M)	NJR	AB04-222	CSE336(56_PC-C)	MUH	AB04-222	CSE333(56_PC-C)	NS	AB04-222	CSE411(56_PC-C)	MIN	AB04-222	CSE423(55_F)	MUH	AB04-222	CSE423(55_PC-A)	NIB TBA EN	AB04-222	CSE131(62_I)	DMR	AB04-222	GED131(62_I)	TBA
AB04-223	CSE134(62_D)	NIS	AB04-223	CSE134(62_PC-B)	AAKN	AB04-223	CSE132(62_PC-B)	FF	AB04-223	GED131(63_M)	TBA	AB04-223	PHY101(64_S)	MMS	AB04-223	MAT101(64_S)	TBA5	AB04-223	ENG101(64_S)	Ğ	AB04-223	MAT211(61_S)	TBA4	AB04-223		$\perp \perp \perp$
AB04-224	GED131(63_R)	TBA	AB04-224	CSE115(64_T)	TFS	AB04-224	CSE113(64_T)	MMI	AB04-224	CSE112(64_T)	MMF	AB04-224	CSE214(61_C)	AAB	AB04-224	CSE321(57_PC-A)	ZH	AB04-224	CSE214(61_S)	ZZ	AB04-224	CSE225(61_C)	AM	AB04-224		+
AB04-302 AB04-303	CSE131(63_Q) ENG101(64_C)	TT TBA2-ENG	AB04-302 AB04-303	CSE214(60_PC-A) MAT101(64_C)	SMAH MPL	AB04-302 AB04-303	CSE112(64_S) MAT101(64_D)	AAKA MPL	AB04-302 AB04-303	CSE311(58_PC-A) CSE115(64 D)	TFS	AB04-302 AB04-303	CSE498(54_A) MAT101(64_A)	FZA MPL	AB04-302 AB04-303	CSE311(58_PC-B)	TFS	AB04-302 AB04-303	CSE131(63_R) MAT101(64_B)	TT MPL	AB04-302 AB04-303	CSE214(60_PC-E) CSE132(62_D)	HJ UH	AB04-302 AB04-303	GED131(62_D) STA221(60 PC-E)	TBA TBA
AB04-303	CSE113(64_D)	ZA ZA	AB04-303 AB04-304	CSE113(64_S)	MMI	AB04-303 AB04-304	MAT121(63_L)	PD	AB04-303 AB04-304	MAT121(63_Q)	PD	AB04-303	STA221(60_PC-B)	TBA	AB04-303 AB04-304	MAT121(63_0)	PD	AB04-303	CSE235(60_PC-E)	MZI	AB04-303	CSE132(62_D) CSE216(61_E)	TBA	AB04-303 AB04-304	5/4221(00_FC-E)	IDA
AB04-305	CSE225(60_PC-A)	NRC	AB04-305	CSE225(60_PC-C)	NRC	AB04-305	CSE134(63_J)	TK	AB04-305	ENG123(63_J)	TBA1-	AB04-305	CSE235(60_PC-A)	MZI	AB04-305	CSE131(63_J)	мнм	AB04-305	GED131(63_J)	TBA1-	AB04-305	MAT211(62_E)	BCD	AB04-305	CSE134(62_E)	NIS
AB04-306	CSE331(57 PC-A)	SMTS	AB04-306	CSE331(57 PC-B)	SMTS	AB04-306	CSE115 (64_G)	ZS	AB04-306	CSE115 (64 H)	ENG ZS	AB04-306	PHY101(64_D)	MRRM	AB04-306	CSE427(54 C)	RS	AB04-306	CSE427(54_E)	GED RS	AB04-306	CSE134(62 C)	NIS	AB04-306	CSE212(62_C)	NTE-4
AB04-307	MAT121(63_P)	PD	AB04-307	CSE311(58_A)	ZNT	AB04-307	ENG123(63_P)	TBA	AB04-307	ENG123(63_O)	TBA	AB04-307	CSE132(63_L)	OI	AB04-307	CSE134(63_P)	MJZ	AB04-307	PHY101(64_T)	MMS	AB04-307	CSE216(61_G)	TBA	AB04-307		\Box
AB04-318(A)	MAT211(61_M)	TBA3	AB04-318(A)	CSE134(63_O)	ACC	AB04-318(A)	CSE414(55_PC-I)	NK	AB04-318(A)	CSE411(55_PC-A)	CAA	AB04-318(A)	CSE334(57_PC-B)	MJA	AB04-318(A)	CSE321(57_B)	кмм	AB04-318(A)	CSE214(61_N)	нј	AB04-318(A)	CSE216(61_N)	TBA	AB04-318(A)		
AB04-318(B)	GED131(62_C)	TBA	AB04-318(B)	CSE132(63_O)	MF	AB04-318(B)	MAT211(61_C)	MAH	AB04-318(B)	CSE421(55_PC-A)	MSRM	AB04-318(B)	CSE132(63_R)	МНК	AB04-318(B)	CSE212(61_D)	NTE-6	AB04-318(B)	MAT211(61_Z)	TBA6	AB04-318(B)	CSE216(61_Z)	TBA	AB04-318(B)	CSE214(61_Z)	SSG
AB04-320	CTA 22/// 12	TC -	AB04-320	MAT121(63_J)	SS	AB04-320	CSE334(56_PC-A)	FAF	AB04-320	ENG101(64_N)	TBA_EN	AB04-320	CSE333(56_PC-A)	NS	AB04-320	CSE115 (64_I)	ZS	AB04-320	CSE214(61_D)	AAB	AB04-320	MAT211(61_D)	MAH	AB04-320 AB04-801		+
AB04-801	STA221(60_A)	TBA	AB04-801	CSE225(60_A)	MFH	AB04-801	STA221(60_PC-A)	TBA	AB04-801	CSE411(55_A)	MFH	AB04-801	CSE423(55_PC-F)	MSHN	AB04-801	CSE112(64_O)	MHN	AB04-801	CSE132(63_F)	MSHN	AB04-801	CSE423(55_PC-B)	MTA	AB04-801		\perp

AB04-802	CSE423(54_E)	LR	AB04-802	CSE112(64_Q)	FTJ	AB04-802	CSE411(55_PC-B)	AHN	AB04-802	GED131(63_S)	TBA	AB04-802	CSE411(55_PC-C)	AHN	AB04-802	CSE225(61_B)	AM	AB04-802	CSE411(55_PC-D)	AHN	AB04-802	CSE132(63_G)	MSHN	AB04-802		
AB04-803	GED131(63_F)	TBA1-GED	AB04-803	ENG123(63_F)	TBA1- ENG	AB04-803	CSE134(63_F)	MZB	AB04-803	CSE423(55_PC-I)	MSHN	AB04-803	CSE321(57_A)	ATR	AB04-803	CSE321(57_A)	ATR	AB04-803	CSE131(63_G)	мнм	AB04-803	CSE131(63_H)	МНМ	AB04-803	ENG123(63_H)	TBA_EN
AB04-804	CSE311(58_B)	ZNT	AB04-804	CSE427(54_B)	MTH	AB04-804	MAT101(64_O)	кк	AB04-804	PHY101(64_O)	MYA	AB04-804	MAT211(61_B)	MAH	AB04-804	CSE426(54_A)	МНІ	AB04-804	CSE214(61_Q)	MUM	AB04-804	MAT211(61_Q)	TBA3	AB04-804	CSE216(61_Q)	TBA
AB04-813(B)	CSE225(61_V)	MA	AB04-813(B)	CSE214(61_V)	NIB	AB04-813(B)	CSE423(54_PC-A)	LR	AB04-813(B)	MAT101(64_P)	TBA5	AB04-813(B)	CSE498(54_PC-A)	ZNT	AB04-813(B)	CSE423(54_PC-B)	LR	AB04-813(B)	CSE498(54_PC-B)	ZNT	AB04-813(B)	CSE426(54_PC-A)	МНІ	AB04-813(B)		
AB04-1404	CSE132(62_J)	MAMR	AB04-1404	CSE112(64_R)	AAKA	AB04-1404	MAT101(64_R)	TBA5	AB04-1404	CSE115(64_R)	ММН	AB04-1404	CSE411(55_H)	THT	AB04-1404	CSE423(55_H)	DAA	AB04-1404	CSE225(61_X)	SH	AB04-1404	CSE214(61_X)	SSG	AB04-1404	CSE216(61_X)	TBA
											Lab (Elect	trical Circuit. Digital	Electronics. Electronic De	evices, 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	08:30-09:30 CSE213(61_B)	NTE-6	AB04-809	09:30-10:30 CSE213(61_B)	NTE-6	AB04-809	10:30-11:30 CSE213(61_B)	NTE-6	AB04-809	11.30-12:30 CSE224(60_PC-C)	ARS	AB04-809	12:30-01:30 CSE224(60_PC-C)	ARS	AB04-809	01:30-02:30 CSE224(60_PC-C)	ARS	AB04-809	02:30-03:30 CSE133(63_M)	01	AB04-809	03:30-04:30 CSE133(63_M)	OI	AB04-809	04:30-05:30	
AB04-809 AB04-810		NTE-6 MHK	AB04-809 AB04-810		NTE-6 MHK	AB04-809 AB04-810		NTE-6 MAH	AB04-809 AB04-810		ARS MAH	AB04-809 AB04-810		ARS FF	AB04-809 AB04-810		ARS FF	AB04-809 AB04-810		OI DBZ	AB04-809 AB04-810		OI DBZ	AB04-809 AB04-810	04:30-05:30 CSE213(62_PC-B)	DBZ
	CSE213(61_B)			CSE213(61_B)	_		CSE213(61_B)			CSE224(60_PC-C)	_		CSE224(60_PC-C)	ARS FF SCH		CSE224(60_PC-C)	ARS FF SCH		CSE133(63_M)	OI DBZ NTE-9		CSE133(63_M)	OI DBZ NTE-9			DBZ NTE-9
AB04-810	CSE213(61_B) CSE133(63_S)	МНК	AB04-810	CSE213(61_B) CSE133(63_S)	МНК	AB04-810	CSE213(61_B) CSE133(63_D)	MAH	AB04-810	CSE224(60_PC-C) CSE133(63_D)	МАН	AB04-810	CSE224(60_PC-C) CSE133(62_C)	FF	AB04-810	CSE224(60_PC-C) CSE133(62_C)	FF	AB04-810	CSE133(63_M) CSE213(62_PC-B)	OI DBZ NTE-9	AB04-810	CSE133(63_M) CSE213(62_PC-B)		AB04-810	CSE213(62_PC-B)	

											Wednesday													
	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 AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher		Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teacher	Room AB04-502	Course	Teach
OBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)				(ROBOTICS LAB)	CSE114(64_S)	MMI	(ROBOTICS LAB)	CSE114(64_S)	MMI	(ROBOTICS LAB)	CSE114(64_S)	MMI	(ROBOTICS LAB)			(ROBOTICS LAB)		
AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL	CSE426(54_A)	МНІ		AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL		
BOTICS LAB)			ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)				ROBOTICS LAB) AB04-501(A)		_	ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)		
(COM LAB)	CSE415(56_A)	MAIT	(COM LAB)	CSE415(56_A)	MAIT	(COM LAB)	CSE415(56_A)	MAIT		(COM LAB)	CSE415(55_D)	SNA	(COM LAB)	CSE415(55_D)	SNA	(COM LAB)	,	SNA	(COM LAB)			(COM LAB)		
(B04-501(B) (COM LAB)	CSE312(58_PC-A)	TFS	AB04-501(B) (COM LAB)	CSE312(58_PC-A)	TFS	AB04-501(B) (COM LAB)	CSE312(58_PC-A)	TFS		AB04-501(B) (COM LAB)	CSE415(55_H)	JAP	AB04-501(B) (COM LAB)	CSE415(55_H)	JAP	AB04-501(B) (COM LAB)	CSE415(55_H)	JAP	AB04-501(B) (COM LAB)			AB04-501(B) (COM LAB)		
AB04-503 (COM LAB)	CSE314(58_PC-C)	TI	AB04-503 (COM LAB)	CSE314(58_PC-C)	TI	AB04-503 (COM LAB)	CSE314(58_PC-C)	п		AB04-503 (COM LAB)	CSE422(55_PC-A)	MHN	AB04-503 (COM LAB)	CSE422(55_PC-A)	MHN	AB04-503 (COM LAR)	CSE422(55_PC-A)	MHN	AB04-503 (COM LAB)			AB04-503 (COM LAR)		
AB04-504	CSE422(55 H)	TRA	AB04-504	CSE422(55 H)	TRA	AB04-504	CSE422(55 H)	TRA		AB04-504			AB04-504			AB04-504	CSE422(55 PC-L)	MSRM	AB04-504	CSE422(55 PC-L)	MSRM	AB04-504	CSE422(55 PC-L)	MSRI
(COM LAB) AB04-510			(COM LAB) AB04-510		_	(COM LAB) AB04-510				(COM LAB) AB04-510		-	(COM LAB) AB04-510		-	(COM LAB) AB04-510		-	(COM LAB) AB04-510			(COM LAB) AB04-510		+
(COM LAB) AB04-513			(COM LAB) AB04-513	CSE215(61_S)	ZZ	(COM LAB) AB04-513	CSE215(61_S)	ZZ		(COM LAB) AB04-513	CSE114(64_R)	KD	(COM LAB) AB04-513	CSE114(64_R)	KD	(COM LAB) AB04-513	CSE114(64_R)	KD	(COM LAB) AB04-513			(COM LAB) AB04-513		—
(COM LAB)	CSE135(63_B)	MSA	(COM LAB)	CSE135(63_B)	MSA	(COM LAB)				(COM LAB)	CSE312(59_PC-C)	FKM	(COM LAB)	CSE312(59_PC-C)	FKM	(COM LAB)	CSE312(59_PC-C)	FKM	(COM LAB)			(COM LAB)		
AB04-514 (COM LAB)	CSE335(57_PC-B)	ALM	AB04-514 (COM LAB)	CSE335(57_PC-B)	ALM	AB04-514 (COM LAB)	CSE335(57_PC-B)	MJA		AB04-514 (COM LAB)	CSE215(61_E)	SSA	AB04-514 (COM LAB)	CSE215(61_E)	SSA	AB04-514 (COM LAB)			AB04-514 (COM LAB)			AB04-514 (COM LAB)		
AB04-515	CSE215(61_H)	FHN	AB04-515	CSE215(61_H)	FHN	AB04-515				AB04-515	CSE215(61_R)	FHN	AB04-515	CSE215(61_R)	FHN	AB04-515			AB04-515			AB04-515		
(COM LAB) AB04-516	CSE215(PC-G)	SS	(COM LAB) AB04-516	CSE215(PC-G)	SS	(COM LAB) AB04-516	CSE215(PC-G)	SS		(COM LAB) AB04-516	CSE135(63_I)	AAK	(COM LAB) AB04-516	CSE135(63_I)	AAK	(COM LAB) AB04-516	CSE324(58_PC-B)	SL	(COM LAB) AB04-516	CSE324(58_PC-B)	SL	(COM LAB) AB04-516	CSE324(58_PC-B)	SL
(COM LAB) (B04-517(A)		-	(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)				(COM LAB) AB04-517(A)		-	(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)			(COM LAB) AB04-517(A)	C3E324(38_FC-B)	JL.	(COM LAB) AB04-517(A)	C3E324(38_FC-B)	
(COM LAB)	CSE422(56_PC-B2)	IJN	(COM LAB)	CSE422(56_PC-B2)	UN	(COM LAB)	CSE422(56_PC-B2)	UN		(COM LAB)	CSE422(56_PC-C2)	NH	(COM LAB)	CSE422(56_PC-C2)	NH	(COM LAB)	CSE422(56_PC-C2)	NH	(COM LAB)			(COM LAB)		
(B04-517(B) (COM LAB)	CSE415(56_PC-B1)	FH	AB04-517(B) (COM LAB)	CSE415(56_PC-B1)	FH	AB04-517(B) (COM LAB)	CSE415(56_PC-B1)	FH		AB04-517(B) (COM LAB)	CSE334(56_PC-C1)	FAF	AB04-517(B) (COM LAB)	CSE422(56_PC-C1)	FAF	AB04-517(B) (COM LAB)	CSE422(56_PC-C1)	FAF	AB04-517(B) (COM LAB)			AB04-517(B) (COM LAB)		
AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAB)	CSE135(63_C)	MZB	AB04-518 (COM LAR)	CSE135(63_C)	MZB		AB04-518 (COM LAB)	CSE135(62_PC-B)	AAKN	AB04-518 (COM LAB)	CSE135(62_PC-B)	AAKN	AB04-518 (COM LAR)			AB04-518 (COM LAB)			AB04-518 (COM LAR)		
AB04-811	CSE415(55_PC-H)	RKR	AB04-811	CSE415(55_PC-H)	RKR	AB04-811	CSE415(55_PC-H)	RKR		AB04-811	CSE135(62_D)	NIS	AB04-811	CSE135(62_D)	NIS	AB04-811	CSE422(55_PC-D)	AAKA	AB04-811	CSE422(55_PC-D)	AAKA	AB04-811	CSE422(55 PC-D)	AAKA
(COM LAB) AB04-812	CSE234(60_PC-C)	SAK	(COM LAB) AB04-812	CSE234(60_PC-C)	SAK	(COM LAB) AB04-812	CSE234(60_PC-C)	SAK		(COM LAB) AB04-812	CSE215(61_Q)	MUM	(COM LAB) AB04-812	CSE215(61_Q)	MUM	(COM LAB) AB04-812	. , , , ,		(COM LAB) AB04-812			(COM LAB) AB04-812	. , , , ,	+
(COM LAB) 1804-813(A)	CSE234(60_PC-C)	SAK	(COM LAB) AB04-813(A)	CSE234(60_PC-C)	SAK	(COM LAB) AB04-813(A)	CSE234(60_PC-C)	SAK		(COM LAB) AB04-813(A)	CSE215(61_Q)	WIUWI	(COM LAB) AB04-813(A)	C3E215(61_Q)	MUM	(COM LAB) AB04-813(A)			(COM LAB) AB04-813(A)			(COM LAB) AB04-813(A)		+
(COM LAB)			(COM LAB)			(COM LAB)				(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
AB04-814 (COM LAB)	CSE215(61_J)	FHE	AB04-814 (COM LAB)	CSE215(61_J)	FHE	AB04-814 (COM LAB)				AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)		
AB02-301 (PHY LAR)			AB02-301 (PHY LAR)			AB02-301 (PHY LAR)				AB02-301 (PHY LAR)			AB02-301 (PHY LAB)			AB02-301 (PHY LAR)			AB02-301 (PHY LAR)			AB02-301 (PHY LAR)		
AB02-302			AB02-302			AB02-302				AB02-302			AB02-302			AB02-302			AB02-302			AB02-302		+
(PHY LAB) AB04-815			(PHY LAB) AB04-815			(PHY LAB) AB04-815				(PHY LAB) AB04-815		1	(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)			(PHY LAB)			(PHY LAB)			Departmental Meeting	(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		
AB04-201			AB04-201	MAT211(61_Q)	TBA3	AB04-201	CSE225(61_C)	AM		AB04-201	CSE411(55_PC-R)	CAA	AB04-201	MAT211(61_J)	TBA2	AB04-201	MAT121(63_I)	SS	AB04-201	CSE212(61_Q)	MJZ	AB04-201		
AB04-208			AB04-208	CSE216(61_U)	TBA	AB04-208	CSE134(63_B)	MSA		AB04-208	CSE326(57_PC-B)	MSA	AB04-208	CSE334(56_C)	MA	AB04-208	CSE336(56_C)	MUH	AB04-208	CSE333(56_C)	AS	AB04-208	CSE115(64_S)	MMH
AB04-213	GED131(62_F)	TBA	AB04-213	CSE214(61_A)	MM	AB04-213	CSE214(61_A)	MM		AB04-213	CSE333(56_PC-B)	NS	AB04-213	CSE333(56_B)	AS	AB04-213	CSE411(56_B)	MIN	AB04-213	CSE421(56_B)	NH	AB04-213		+
AB04-216	CSE231(59_A)	PDS	AB04-216	CSE313(59_A) CSE325(57_A)	RAH	AB04-216	CSE216(61_H)	TBA		AB04-216 AB04-217	CSE323(58_PC-A)	SL	AB04-216	CSE212(61_I)	NTE-8	AB04-216	MAT211(61_R)	TBA3	AB04-216	MAT211(62_C)	BCD	AB04-216	CSE414(56_C)	RKR
AB04-217 AB04-218	CSE132(62_C) MAT211(62-H)	FF TBA1	AB04-217 AB04-218	CSE325(57_A) CSE225(60_PC-F)	AS MUH	AB04-217 AB04-218	CSE325(57_A) CSE225(61_R)	AS GR		AB04-217 AB04-218	CSE225(61_H) STA221(PC-G)	TBA	AB04-217 AB04-218	CSE423(55_PC-L) CSE421(55_PC-K)	MMRN	AB04-217 AB04-218	CSE225(61_I) CSE414(55_PC-K)	IN NK	AB04-217 AB04-218	CSE214(61_I) CSE216(61_E)	TRA	AB04-217 AB04-218	CSE216(61_I) MAT211(61_E)	TBA
AB04-218	MAI211(62-H) CSE226(60_PC-F)	ACC	AB04-218 AB04-219	CSE225(60_PC-F)	SSA	AB04-218 AB04-219	CSE225(61_R) CSE233(59_PC-C)	NJR		AB04-218 AB04-219	CSE311(58_PC-C)	AHS	AB04-218 AB04-219	CSE421(55_PC-K) CSE225(PC-G)	MUH	AB04-218 AB04-219	CSE414(55_PC-K) CSE233(59_B)	NJR	AB04-218 AB04-219	CSE216(61_E) CSE225(61_W)	MA	AB04-218 AB04-219	MAI211(61_E) CSE236(59-B)	TA
AB04-220	CSE131(62 I)	DMR	AB04-219	CSE411(55 PC-K)	CAA	AB04-219	CSE134(62 PC-A)	AAKN		AB04-219	CSE423(55 PC-K)	MMRN	AB04-219	CSE226(60_PC-D)	ACC	AB04-219 AB04-220	CSE131(63 E)	FNK	AB04-219	CSE124(63 E)	KMSI	AB04-219	ENG123(63 E)	TBA_E
AB04-221	CSE131(62_I) CSE225(61 U)	MA	AB04-220 AB04-221	CSE411(55_PC-R) CSE423(55_PC-R)	MMRN	AB04-220 AB04-221	CSE134(62_PC-A) CSE134(63_S)	ABA		AB04-220	ENG101(64 A)	TBA	AB04-220 AB04-221	CSE226(60_PC-B) CSE311(58_PC-B)	TFS	AB04-220 AB04-221	MAT211(61 F)	MAH	AB04-220	MAT211(61 V)	TBA4	AB04-220	[140123(03_E)	G
										_		TBA1-									_			+
AB04-222	CSE225(61_S)	GR	AB04-222	CSE231(59_PC-C)	PDS	AB04-222	CSE131(63_R)	т		AB04-222	GED131(63_K)	GED	AB04-222	CSE134(63_R)	ABA	AB04-222	CSE214(61_V)	NIB	AB04-222	CSE231(59-B)	PDS	AB04-222	MAT211(61_W)	TBA4
AB04-223	MAT211(62_D)	BCD	AB04-223	CSE411(55_PC-A)	THT	AB04-223	MAT121(63_0)	PD		AB04-223	GED131(63_S)	TBA	AB04-223	MAT121(63_P)	PD	AB04-223	CSE134(63_R)	ABA	AB04-223	GED131(63_I)	TBA	AB04-223	CSE124(63_I)	MRI
AB04-224 AB04-302	CSE132(63_D) CSE131(63_P)	MAH	AB04-224 AB04-302	CSE235(60_PC-D)	MZI	AB04-224 AB04-302	GED131(63_P) CSE115(64_B)	TBA		AB04-224 AB04-302	MAT101(64_L)	MSA	AB04-224 AB04-302	CSE321(57_PC-A)	ZH	AB04-224 AB04-302	CSE321(57_PC-B)	ZH	AB04-224 AB04-302	CSE231(59_PC-B)	GR	AB04-224 AB04-302	CSE311(59_PC-B)	FKM
				CSE112(64_C)						1.201.002	CSE214(60_PC-A)	-		CSE131(63_O)	_		CSE236(59_A)	TA						TBA_A
AB04-303	PHY101(64_K)	MYA	AB04-303	CSE113(64_K)	RS	AB04-303	CSE113(64_L)	RS		AB04-303	CSE214(60_PC-B)	SI	AB04-303	CSE214(60_PC-C)	FTJ	AB04-303	CSE124(63_G)	MRI	AB04-303	MAT121(63_G)	SS	AB04-303	GED131(63_G)	L
AB04-304	MAT101(64_J)	MSA	AB04-304	PHY101(64_J)	SB	AB04-304	GED131(63_L)	TBA1-GED		AB04-304	CSE233(59_A)	NJR	AB04-304	CSE115(64_A)	FI	AB04-304	CSE216(61_N)	TBA	AB04-304	CSE225(61_N)	UA	AB04-304	MAT211(61_N)	TBA:
AB04-305	CSE225(60_PC-A)	NRC	AB04-305	CSE134(63_L)	TK	AB04-305	CSE113(64_A)	SRH		AB04-305	CSE112(64_D)	SRH	AB04-305	CSE113(64_B)	SRH	AB04-305	ENG101(64_B)	TBA	AB04-305			AB04-305		-
AB04-306 AB04-307	CSE331(57_A) CSE134(63 K)	SMTS	AB04-306 AB04-307	CSE331(57_PC-A) MAT121(63 K)	SMTS	AB04-306 AB04-307	CSE113(64_C) CSE132(63_K)	MMI		AB04-306 AB04-307	CSE498(54_A) CSE323(57 PC-A)	FZA MSZ	AB04-306 AB04-307	CSE214(61_K) CSE323(57 A)	AAM MSZ	AB04-306 AB04-307	CSE498(54_E) CSE216(61_W)	FZA TBA	AB04-306 AB04-307	MAT121(63_A)	SP	AB04-306 AB04-307	CSE124(63_A)	FZA
R04-307	MAT121(63 L)	PD	AB04-307 AB04-318(A)	CSE311(58 A)	55 7NT	AB04-307 AR04-318(A)	CSE132(63_K) CSE323(58_A)	SL		AB04-307 AB04-318(A)	CSE323(57_PC-A) CSE214(61 B)	AAR	AB04-307 AR04-318(A)	CSE323(57_A) CSE214(61 B)	MSZ AAR	AB04-307 AB04-318(A)	CSE216(61_W) CSE214(61_O)	IAMIA	ABU4-307 AR04-318(A)	MAT211(61 O)	TRA3	AB04-307 AB04-318(A)	CSE216(61 O)	TBA
(N)01C-F00N	WM1121(03_L)	FTJ	AB04-318(A) AB04-318(B)	ENG123(63 O)	TBA	AB04-318(A) AB04-318(B)	MAT101(64 K)	MSA		AB04-318(A) AB04-318(B)	CSE214(61_B) CSE115 (64 J)	ZS	AB04-318(A) AB04-318(B)	CSE214(61_B) CSE115 (64 K)	ZS	AB04-318(A) AB04-318(B)	GED131(63 A)	DUVIDA	AB04-318(A) AB04-318(B)	CSE132(62 I)	SSA	AB04-318(A) AB04-318(B)	CSE216(61_O) CSE212(62 I)	NTE-S

							T.			-				_			_			_						
AB04-320	CSE113(64_D)	ZA	AB04-320	PHY101(64_B)	MRRM	AB04-320	ENG101(64_D)	TBA				AB04-320	CSE134(63_Q)	ABA	AB04-320	ENG101(64_L)	TBA	AB04-320	MAT211(61_T)	TBA4	AB04-320	CSE214(61_T)	ZZ	AB04-320	CSE216(61_T)	TBA
AB04-801	CSE421(55_PC-E)	MMF	AB04-801	CSE315(58_B)	MTH	AB04-801	STA221(60_PC-A)	TBA				AB04-801	CSE423(55_PC-D)	MTA	AB04-801	CSE414(55_PC-D)	SM	AB04-801	CSE112(64_P)	SM	AB04-801	ENG101(64_P)	TBA_EN	AB04-801		
AB04-802	CSE411(55_PC-F)	AHN	AB04-802	CSE423(55_PC-E)	MTA	AB04-802	CSE411(55_PC-E)	AHN				AB04-802	CSE411(55_PC-H)	AHN	AB04-802	CSE421(55_PC-H)	MMF	AB04-802	MAT121(63_B)	SP	AR04-802	CSE233(60_PC-E)	SAK	AR04-802		+
													-	_					-							+
AB04-803	MAT211(61_A)	MAH	AB04-803	CSE115(64_L)	TA	AB04-803	MAT211(61_B)	MAH				AB04-803	CSE233(60_PC-C)	SAK	AB04-803	CSE223(60_PC-A)	ARS	AB04-803	STA221(60_PC-E)	TBA	AB04-803	CSE132(63_B)	MAH	AB04-803	GED131(63_B)	TBA
AB04-804	CSE426(54_E)	МНІ	AB04-804	ENG101(64_R)	TBA_EN	AB04-804	CSE333(56_PC-C)	NS				AB04-804	CSE426(54_C)	MHI	AB04-804	CSE427(54_A)	MTH	AB04-804	CSE225(61_B)	AM	AB04-804	MAT211(62_F)	TBA1	AB04-804	CSE212(62_F)	NTE-4
AB04-813(B)	CSE311(58 B)	ZNT	AB04-813(B)	CSE134(62 C)	NIS	AB04-813(B)	CSE317(58 PC-B)	MHS				AB04-813(B)	EC0321(57 A)	TBA	AB04-813(B)	MAT101(64 P)	TBA5	AB04-813(B)	CSE213(61 P)	NTE-9	AB04-813(B)	CSE214(61 P)	MUM	AB04-813(B)	CSE216(61 P)	TBA
AB04-1404	CSE216(61_B)	TBA	AB04-1404	CSE134(62_F)	Lamia	AB04-1404	MAT101(64_S)	TBA5				AB04-1404	CSE216(61 A)	TBA	AR04-1404	CSE225(61_A)	AM	AB04-1404	CSE214(61_Y)	SSG	AB04-1404	CSE225(61_Y)	SH	AB04-1404	CSE216(61_Y)	TBA
AB04-1404	C3E210(01_B)	IDA	AB04-1404	CSE134(02_F)	Lamia	AB04-1404	WAI 101(04_5)	IBAS						_		C3E225(61_A)	AIVI	AB04-1404	C3E214(61_1)	330	AB04-1404	C3E225(61_1)	30	AB04-1404	C3E210(61_1)	IDA
											Lab (Elect	rical Circuit, Digital	Electronics, Electronic D	evices, and	Circuits Lab)											
	08:30-09:30			09:30-10:30			10:30-11:30						12:30-01:30			01:30-02:30			02:30-03:30			03:30-04:30			04:30-05:30	
AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE224(60_PC-B)	ARS	AB04-809	CSE224(60_PC-B)	ARS				AB04-809	CSE133(63_L)	OI	AB04-809	CSE133(63_L)	01	AB04-809	CSE213(61_K)	NTE-8	AB04-809	CSE213(61_K)	NTE-8	AB04-809	CSE213(61_K)	NTE-8
AB04-810	CSE213(61_F)	NTE-7	AB04-810	CSE213(61_F)	NTE-7	AB04-810	CSE213(61_F)	NTE-7	De	partmental Meeting		AB04-810	CSE213(61_D)	NTE-6	AB04-810	CSE213(61_D)	NTE-6	AB04-810	CSE213(61_D)	NTE-6	AB04-810	CSE133(62_D)	UH	AB04-810	CSE133(62_D)	UH
Lab-TBA1	CSE224(60_PC-E)	DS	Lab-TBA1	CSE224(60_PC-E)	DS	Lab-TBA1	CSE224(60_PC-E)	DS				Lab-TBA1	CSE213(61_S)	MJZ	Lab-TBA1	CSE213(61_S)	MJZ	Lab-TBA1	CSE213(61_S)	MJZ	Lab-TBA1			Lab-TBA1		\Box
Lab-TBA2			Lab-TBA2	CSE133(62 I)	MAMR	Lab-TBA2	CSE133(62 I)	MAMR				Lab-TBA2	CSE133(63 A)	MAH	Lab-TBA2	CSE133(63 A)	MAH	Lab-TBA2			Lab-TBA2			Lab-TBA2		$\overline{}$
								1 1				1														
													Thursday													
	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			AB04-502			AB04-502			AB04-502	CSE335(56 A)	MHD	AB04-502	CSE335(56 A)	MHD	AB04-502	CSE335(56 A)	MHD	AB04-502			AB04-502			AB04-502		
(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613		-	(ROBOTICS LAB) AB04-613		+	(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613			(ROBOTICS LAB) AB04-613		+	(ROBOTICS LAB) AB04-613		+
(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL		
ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)		_	ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)		\perp
AB04-501(A) (COM LAB)	CSE215(61_K)	AAM	AB04-501(A) (COM LAB)	CSE215(61_K)	AAM	AB04-501(A) (COM LAB)			AB04-501(A) (COM LAB)	CSE215(61_L)	AAM	AB04-501(A) (COM LAB)	CSE215(61_L)	AAM	AB04-501(A) (COM LAB)		1	AB04-501(A) (COM LAB)			AB04-501(A) (COM LAB)			AB04-501(A) (COM LAB)		
AB04-501(B)	CSE314(59 PC-B)	RAH	AB04-501(B)	CSE314(59 PC-B)	RAH	AB04-501(B)	CSE314(59 PC-B)	RAH	AB04-501(B)	CSE324(58 PC-A)	SI	AB04-501(B)	CSE324(58 PC-A)	SI	AB04-501(B)	CSE324(58 PC-A)	SL	AB04-501(B)	1		AB04-501(B)			AB04-501(B)		\top
(COM LAB)	335314(35_FC-B)	10-411	(COM LAB)	C3C31+(35_FC-D)	AIT	(COM LAB)	C3C324(35_FC-B)	IVALI	(COM LAB)			(COM LAB)		+	(COM LAB)			(COM LAB)	1	\vdash	(COM LAB)			(COM LAB)		+
AB04-503 (COM LAB)			AB04-503 (COM LAB)			AB04-503 (COM LAB)			AB04-503 (COM LAB)	CSE324(57_B)	MSZ	AB04-503 (COM LAB)	CSE324(57_B)	MSZ	AB04-503 (COM LAB)	CSE324(57_B)	MSZ	AB04-503 (COM LAB)			AB04-503 (COM LAB)			AB04-503 (COM LAB)		
AB04-504			AB04-504			AB04-504			AB04-504	CSE316(58 PC-B)	MTA	AB04-504	CSE316(58 PC-B)	MTA	AB04-504	CSE316(58 PC-B)	мта	AB04-504	CSE314(59-B)	FI	AB04-504	CSE314(59-B)	FI	AB04-504	CSE314(59-B)	FI
(COM LAB) AB04-510			(COM LAB) AB04-510			(COM LAB) AB04-510			(COM LAB) AB04-510	((COM LAB) AB04-510		1	(COM LAB) AB04-510			(COM LAB) AB04-510			(COM LAB) AB04-510			(COM LAB) AB04-510		+
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
AB04-513	CSE232(59 A)	PDS	AB04-513	CSE232(59 A)	PDS	AB04-513	CSE232(59 A)	PDS	AB04-513	CSE422(55 D)	NNM	AB04-513	CSE422(55 D)	NNM	AB04-513	CSE422(55 D)	NNM	AB04-513			AB04-513			AB04-513		
(COM LAB) AB04-514			(COM LAB) AB04-514			(COM LAB) AB04-514	***************************************		(COM LAB) AB04-514		_	(COM LAB) AB04-514	(/	_	(COM LAB) AB04-514	(/		(COM LAB) AB04-514			(COM LAB) AB04-514			(COM LAB) AB04-514		+
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	CSE215(61_P)	MUM	(COM LAB)	CSE215(61_P)	MUM	(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
AB04-515	CSE215(61_V)	NIB	AB04-515	CSE215(61_V)	NIB	AB04-515	CSE135(62-H)	FNK	AB04-515	CSE135(62-H)	FNK	AB04-515	CSE234(60_PC-E)	SAK	AB04-515	CSE234(60_PC-E)	SAK	AB04-515	CSE234(60_PC-E)	SAK	AB04-515			AB04-515		
(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516		+	(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516		+
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	CSE215(61_O)	LAMIA	(COM LAB)	CSE215(61_O)	LAMIA	(COM LAB)			(COM LAB)	CSE215(61_Y)	SSG	(COM LAB)	CSE215(61_Y)	SSG	(COM LAB)		
AB04-517(A)	CSE335(56 B1)	MHD	AB04-517(A)	CSE335(56 B1)	MHD	AB04-517(A)	CSE335(56 B1)	MHD	AB04-517(A)	CSE335(56 C1)	MA	AB04-517(A)	CSE335(56 C1)	MA	AB04-517(A)	CSE335(56 C1)	MA	AB04-517(A)			AB04-517(A)			AB04-517(A)		
(COM LAB) AB04-517(B)	, , , , , ,		(COM LAB) AB04-517(B)	,		(COM LAB) AB04-517(B)			(COM LAB) AB04-517(B)			(COM LAB) AB04-517(B)		1	(COM LAB) AB04-517(B)			(COM LAB) AB04-517(B)			(COM LAB) AB04-517(B)			(COM LAB) AB04-517(B)		+-1
(COM LAB)	CSE415(56_B2)	MAIT	(COM LAB)	CSE415(56_B2)	MAIT	(COM LAB)	CSE415(56_B2)	MAIT	(COM LAB)	CSE415(56_C2)	TI	(COM LAB)	CSE415(56_C2)	TI	(COM LAB)	CSE415(56_C2)	TI	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)	CSE135(63_P)	MJZ	AB04-518 (COM LAB)	CSE135(63_P)	MJZ	AB04-518 (COM LAB)			AB04-518 (COM LAB)			AB04-518 (COM LAB)		
AB04-811			AB04-811			AB04-811			AB04-811			AB04-811		+	AB04-811			AB04-811			AB04-811			AB04-811		+
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)	CSE215(61_N)	HJ	(COM LAB)	CSE215(61_N)	HJ	(COM LAB)			(COM LAB)	CSE422(55_PC-H)	MMF	(COM LAB)	CSE422(55_PC-H)	MMF	(COM LAB)	CSE422(55_PC-H)	MMF
AB04-812 (COM LAB)	CSE135(62_I)	ZZ	AB04-812 (COM LAB)	CSE135(62_I)	ZZ	AB04-812 (COM LAB)			AB04-812 (COM LAB)	CSE215(61_T)	ZZ	AB04-812 (COM LAB)	CSE215(61_T)	ZZ	AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)		
AB04-813(A)			AB04-813(A)			AB04-813(A)			AB04-813(A)			AB04-813(A)			AB04-813(A)			AB04-813(A)			AB04-813(A)			AB04-813(A)		+
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		1	(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)			AB04-814 (COM LAB)		
AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301			AB02-301		\top
(PHY LAB) AB02-302			(PHY LAB) AB02-302		1	(PHY LAB) AB02-302		1	(PHY LAB) AB02-302		-	(PHY LAB) AB02-302		+	(PHY LAB) AB02-302		-	(PHY LAB) AB02-302	-	\vdash	(PHY LAB) AB02-302		+	(PHY LAB) AB02-302		+
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			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815			AB04-815		\top
(PHY LAB) AB04-816			(PHY LAB) AB04-816		+	(PHY LAB) AB04-816		1	(PHY LAB) AB04-816	-	-	(PHY LAB) AB04-816	-	+-	(PHY LAB) AB04-816		+	(PHY LAB) AB04-816	1	\vdash	(PHY LAB) AB04-816		+	(PHY LAB) AB04-816		+
(PHY LAB)			(PHY LAB)			(PHY LAB)	CSE225(61_O)	UA	(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)			(PHY LAB)		
AB04-201			AB04-201			AB04-201	CSE213(61_N)	NTE-9	AB04-201			AB04-201			AB04-201	CSE216(61_Y)	TBA	AB04-201	CSE212(61_O)	NTE-9	AB04-201			AB04-201		
AB04-208			AB04-208			AB04-208	CSE411(56_C)	MIN	AB04-208	CSE333(56_B)	AS	AB04-208	CSE411(56_B)	MIN	AB04-208			AB04-208	CSE333(56_C)	AS	AB04-208			AB04-208		\top
AB04-213			AB04-213	MAT211(61 L)	TBA2	AB04-213	CSE216(61_T)	TBA	AB04-213	MAT211(61 K)	TBA2	AB04-213	T		AB04-213			AB04-213	CSE225(61_P)	UA	AB04-213	MAT211(61 P)	TBA3	AB04-213		+
				(/	TBA EN		+			11-7	 			1		***************************************			<u> </u>	-						+
AB04-216			AB04-216	ENG123(63_G)	G	AB04-216	GED131(63_G)	TBA_AOL	AB04-216	ENG123(63_N)	TBA	AB04-216	CSE132(63_N)	MF	AB04-216	CSE131(63_N)	MHM	AB04-216	CSE225(61_T)	MA	AB04-216	MAT211(61_T)	TBA4	AB04-216		\perp
AB04-217			AB04-217			AB04-217	MAT121(63_E)	SP	AB04-217	ENG123(63_E)	TBA_EN	AB04-217	CSE235(59_A)	ZMK	AB04-217	CSE313(59_PC-B)	RAH	AB04-217	CSE311(59_PC-B)	FKM	AB04-217			AB04-217		
AR04-218	CSE235(60 PC-F)	SH	AR04-218			AR04-218	CSE233(60 PC-F)	SAK	AR04-218	CSE313(59 PC-C)	RAH	AR04-218	CSF134(62-G)	FNK	AR04-218			AR04-218	MAT211(61 N)	TBA3	AR04-218			AR04-218		+
AB04-218 AB04-219	CSE235(60_PC-F) CSE132(62-H)	SSA	AB04-218 AB04-219	CSE225(60 PC-F)	MUH	AB04-218 AB04-219	CSE233(60_PC-F) CSE237(59 PC-C)	FKM	AB04-218 AB04-219	CSE313(59_PC-C) CSE214(61 U)	NIB	AB04-218 AB04-219	CSE134(62-G) CSE212(62-H)	NTE-5	AB04-218 AB04-219	ECO321(58 PC-C)	TBA	AB04-218 AB04-219	CSE317(58 PC-C)	MHS	AB04-218 AB04-219		+	AB04-218 AB04-219	CSE225(60 PC-E)	MHS
	L3E132(62-H)	SSA		L3E223(bU_PL-F)	IVIUH							 		TRA AO		ECU321(58_PC-C)	IBA		C3E317(58_PC-C)	INIU2			+		CSEZZS(BU_PC-E)	WH2
AB04-220			AB04-220			AB04-220	CSE336(56_B)	MUH	AB04-220	MAT211(62_E)	BCD	AB04-220	GED131(63_E)	L L	AB04-220			AB04-220			AB04-220			AB04-220		
AB04-221	CSE311(59_PC-C)	FKM	AB04-221	CSE131(62_D)	SR	AB04-221	MAT211(61_R)	TBA3	AB04-221	GED131(62-G)	TBA	AB04-221	CSE131(62_E)	SR	AB04-221	MAT211(62_D)	BCD	AB04-221			AB04-221			AB04-221		
AB04-222	CSE225(61 U)	MA	AB04-222	CSE212(61 R)	MJZ	AB04-222	ENG123(63 M)	TBA	AB04-222	CSE216(61 R)	TBA	AB04-222	CSE212(62 D)	NTE-4	AB04-222	CSE214(61 W)	NIB	AB04-222			AB04-222			AB04-222		\top
AB04-223	CSE134(63 P)	MJZ	AB04-223	CSE132(63 P)	MF	AB04-223	CSE214(60 PC-E)	HJ	AB04-223	GED131(62 D)	TBA	AB04-223	MAT211(61 U)	TBA4	AB04-223	CSE134(62 E)	NIS	AB04-223	1		AB04-223			AB04-223		+
AB04-223	CSL154(03_F)	14132	AB04-223 AB04-224		TBA	AB04-223 AB04-224	CSE134(60_PC-E)	NIS	AB04-223 AB04-224	MAT101(64 E)	MPL	AB04-223 AB04-224	CSE216(61 W)	TBA	AB04-223	MAT101(64 F)	MPL	AB04-223	1	\vdash	AB04-223		+	AB04-223 AB04-224		+
			-	CSE216(61_U)						1 (1 = 7	_					MAI 101(64_F)	MPL		1				+			+
AB04-302	CSE414(55_A)	SNA	AB04-302	CSE421(55_A)	NNM	AB04-302	CSE423(55_A)	LR	AB04-302	CSE131(63_M)	NJR	AB04-302	CSE311(59-B)	NIS	AB04-302		1	AB04-302	1	\square	AB04-302			AB04-302		\perp
AB04-303	CSE132(62_F)	Mehedi	AB04-303	CSE134(62_F)	Lamia	AB04-303	CSE131(63_S)	TT	AB04-303	GED131(62_F)	TBA	AB04-303	CSE331(57_B)	т	AB04-303			AB04-303			AB04-303			AB04-303		\perp
AB04-304			AB04-304			AB04-304	CSE115(64_B)	FI	AB04-304	CSE315(58_PC-C)	MTH	AB04-304	MAT211(62_F)	TBA1	AB04-304			AB04-304			AB04-304			AB04-304		
AB04-305			AB04-305	CSE323(58_PC-C)	NJR	AB04-305	CSE113(64_A)	SRH	AB04-305	CSE112(64_D)	SRH	AB04-305	ENG101(64_A)	TBA	AB04-305	CSE113(64_B)	SRH	AB04-305	ENG101(64_B)	TBA	AB04-305			AB04-305		\top
AB04-306	PHY101(64 D)	MRRM	AB04-306	CSE131(63 Q)	TT	AB04-306	ENG101(64 D)	TBA	AB04-306	CSE235(59-B)	MIS	AB04-306	CSE115(64 D)	FI	AB04-306	/	1	AB04-306	1		AB04-306			AB04-306		+
AB04-307			AB04-307	(+ "	AB04-307	ENG123(63 Q)	TBA	AB04-307		H	AB04-307	MAT101(64_Q)	TBA5	AB04-307		+	AB04-307	<u> </u>	\vdash	AB04-307		+	AB04-307		+
ADU4-307			ABU4-3U/			ABU4-3U/	ENG123(63_Q)	IBA	ABU4-307	L		ABU4-3U/	MAI 101(64_Q)	IBAS	ABU4-3U/			ADU4-3U/	1	\Box	ABU4-3U/			ABU4-3U/		\perp

AB04-318(A) AB04-318(B) AB04-320 AB04-801 AB04-802 AB04-803 CSE216(61_Q) AB04-804 CSE131(63_A) AB04-81(B) AB04-13(B)	_Q) TBA	AB04-318(A) AB04-318(B) AB04-320 AB04-801 AB04-802	CSE214(60_PC-D) FTJ CSE212(61_J) NTE-8 EC0321(57_PC-B) TBA		MAT101(64_T) CSE237(59_PC-A) CSE134(62_PC-A) CSE216(61_J)	TBA5 ZS AAKN	AB04-318(A) AB04-318(B)	CSE235(59 PC-A)		AB04-318(A)	MAT211(61_G)	TBA2	AB04-318(A)			AB04-318(A)			AB04-318(A)			AB04-318(A)		
AB04-320 AB04-801 MAT211(61_J) AB04-802 AB04-803 CSE216(61_Q) AB04-804 CSE131(63_A) AB04-813(B)	_Q) TBA	AB04-320 AB04-801 AB04-802	CSE212(61_J) NTE-8	AB04-320 AB04-801	CSE134(62_PC-A)		,	CSE235(59 PC-A)																
AB04-801 MAT211(61_J) AB04-802 AB04-803 CSE216(61_Q) AB04-804 CSE131(63_A) AB04-813(B)	_Q) TBA	AB04-801 AB04-802		AB04-801	-	AAKN			ZMK	AB04-318(B)	CSE311(59_PC-A)	FKM	AB04-318(B)			AB04-318(B)	CSE313(59_PC-A)	RAH	AB04-318(B)			AB04-318(B)		
AB04-803 CSE216(61_Q) AB04-804 CSE131(63_A) AB04-813(B)	_Q) TBA	AB04-802			CSE216(61 J)		AB04-320			AB04-320	CSE134(62_PC-B)	AAKN	AB04-320			AB04-320			AB04-320			AB04-320		
AB04-803 CSE216(61_Q) AB04-804 CSE131(63_A) AB04-813(B)			ECO321(57_PC-B) TBA			TBA	AB04-801	MAT211(62_J)	TBA1	AB04-801	CSE423(55_PC-H)	MSHN	AB04-801			AB04-801			AB04-801			AB04-801		
AB04-804 CSE131(63_A) AB04-813(B)				AB04-802	CSE214(61_Z)	SSG	AB04-802	MAT121(63_B)	SP	AB04-802			AB04-802	MAT211(61_I)	TBA2	AB04-802	CSE225(61_Z)	SH	AB04-802			AB04-802		
AB04-813(B)		AB04-803	CSE214(61_Q) MUN	AB04-803	CSE132(63_B)	MAH	AB04-803	CSE235(61_Q)	SCH	AB04-803	CSE132(62_I)	SSA	AB04-803	GED131(63_B)	TBA	AB04-803	CSE131(63_B)	MUM	AB04-803	GED131(63_B)		AB04-803		
	_A) MUM	AB04-804	GED131(63_A) TBA	AB04-804	MAT211(62_I)	TBA1	AB04-804	CSE132(63_A)	MAH	AB04-804	ENG123(63_A)	TBA	AB04-804	GED131(62_I)	TBA	AB04-804			AB04-804			AB04-804		
AB04-1404		AB04-813(B)		AB04-813(B)	GED131(63_I)	TBA	AB04-813(B)	CSE131(63_I)	МНМ	AB04-813(B)	ENG123(63_I)	TBA	AB04-813(B)			AB04-813(B)			AB04-813(B)			AB04-813(B)		
		AB04-1404		AB04-1404			AB04-1404			AB04-1404			AB04-1404			AB04-1404			AB04-1404			AB04-1404		
				•	•				Lab (Electr	rical Circuit, Digital E	lectronics, Electronic De	vices, 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_G)	_G) NTE-7	AB04-809	CSE213(61_G) NTE-	AB04-809	CSE213(61_G)	NTE-7	AB04-809			AB04-809	CSE133(63_Q)	Mehedi	AB04-809	CSE133(63_Q)	Mehedi	AB04-809	CSE213(61_I)	NTE-8	AB04-809	CSE213(61_I)	NTE-8	AB04-809	CSE213(61_I)	NTE-
AB04-810 CSE133(62_PC-B)	C-B) FF	AB04-810	CSE133(62_PC-B) FF	AB04-810			AB04-810	CSE213(62_PC-A)	мнк	AB04-810	CSE213(62_PC-A)	МНК	AB04-810	CSE213(62_PC-A)	мнк	AB04-810	CSE213(62-G)	NTE-5	AB04-810	CSE213(62-G)	NTE-5	AB04-810	CSE213(62-G)	NTE-
Lab-TBA1 CSE213(61 W)		Lab-TBA1	CSE213(61 W) SCH		CSE213(61 W)	SCH	Lab-TBA1	,		Lab-TBA1	CSE224(60 PC-F)	DS	Lab-TBA1	CSE224(60 PC-F)	DS	Lab-TBA1	CSE224(60 PC-F)	DS	Lab-TBA1			Lab-TBA1		-
Lab-TBA2 CSE133(62 J)		Lab-TBA2	CSE133(62 J) MAM				Lab-TBA2	CSE213(61 Z)	KMSI	Lab-TBA2	CSE213(61 Z)	KMSI	Lab-TBA2	CSE213(61 Z)	KMSI	Lab-TBA2	CSE133(63 I)	Tazmim	Lab-TBA2	CSE133(63 I)	Tazmim	Lab-TBA2		+
									In ca	ase of any routine-re	elated queries, please co	ntact CSE C	office.											
			Md. Aynul Hasan Nahid nvener, Class Routine Committee, 1	S.F.							neak Rashed Haider Noo Associate Head, CSE	ri								fessor Dr. Touhid Bhuiyan ead, Deparment of CSE				