

Daffodil University

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Class Routine for CSE Program (Day)

	Effective	From: Febr	uary 25, 2023																		Prepa	red by: Class Routine Com	mittee, Dep	pt. 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 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	Teacher
(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)		
AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL		
ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)		
AB04-501(A) (COM LAR)	CSE332(57_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE332(57_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE332(57_PC-A)	SMTS	AB04-501(A) (COM LAB)	CSE335(57_B)	MJA	AB04-501(A) (COM LAB)	CSE335(57_B)	MJA	AB04-501(A) (COM LAB)	CSE335(57_B)	MJA	AB04-501(A) (COM LAB)	CSE335(56_PC-C)	KMSI+A SN	AB04-501(A) (COM LAB)	CSE335(56_PC-C)	KMSI+A	AB04-501(A) (COM LAB)	CSE335(56_PC-C)	KMSI+A
AB04-501(B)	CSE314(58 A)	NRC	AB04-501(B)	CSE314(58 A)	NRC	AB04-501(B)	CSE314(58 A)	NRC	AB04-501(B)	CSE114(64 K)	FAF	AB04-501(B)	CSE114(64 K)	FAF	AB04-501(B)	CSE114(64 K)	FAF	AB04-501(B)		JIV	AB04-501(B)		314	AB04-501(B)		314
(COM LAB) AB04-503		-	(COM LAB) AB04-503		+ 1	(COM LAB) AB04-503			(COM LAB) AB04-503	(/	+	(COM LAB) AB04-503	(,	+	(COM LAB) AB04-503	(/		(COM LAB) AB04-503			(COM LAB) AB04-503			(COM LAB) AB04-503		+
(COM LAB)	CSE324(58_PC-B)	SL	(COM LAB)	CSE324(58_PC-B)	SL	(COM LAB)	CSE324(58_PC-B)	SL	(COM LAB)	CSE422(55_D)	NNM	(COM LAB)	CSE422(55_D)	NNM	(COM LAB)	CSE422(55_D)	NNM	(COM LAB)	CSE232(59_PC-A)	GR	(COM LAB)	CSE232(59_PC-A)	GR	(COM LAB)	CSE232(59_PC-A)	GR
AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(63_F)	TK	AB04-504 (COM LAB)	CSE135(62_G)	FNK	AB04-504 (COM LAB)	CSE135(62_G)	FNK	AB04-504 (COM LAB)	CSE135(63_M)	ACC	AB04-504 (COM LAB)	CSE135(63_M)	ACC	AB04-504 (COM LAB)	CSE232(59_PC-C)	PDS	AB04-504 (COM LAB)	CSE232(59_PC-C)	PDS	AB04-504 (COM LAB)	CSE232(59_PC-C)	PDS
AB04-510	CSE114(64 I)	ATR	AB04-510	CSE114(64 I)	ATR	AB04-510	CSE114(64 I)	ATR	AB04-510	CSE215(60_PC-F)	SS	AB04-510	CSE215(60_PC-F)	SS	AB04-510	CSE215(60_PC-F)	SS	AB04-510	CSE 222(RE-A)	NST	AB04-510	CSE 222(RE-A)	NST	AB04-510	CSE 222(RE-A)	NST
(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		1.0	(COM LAB) AB04-513			(COM LAB) AB04-513		+
(COM LAB)	CSE312(58_PC-A)	TFS	(COM LAB)	CSE312(58_PC-A)	TFS	(COM LAB)	CSE312(58_PC-A)	TFS	(COM LAB)	CSE215(61_P)	MUM	(COM LAB)	CSE215(61_P)	MUM	(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
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)	CSE135(62_E)	NIS	AB04-514 (COM LAB)	CSE135(62_E)	NIS	AB04-514 (COM LAB)	CSE415(56_C)	TI	AB04-514 (COM LAB)	CSE415(56_C)	TI	AB04-514 (COM LAB)	CSE415(56_C)	TI	AB04-514 (COM LAB)		
AB04-515	CSE135(62 D)	NIS	AB04-515	CSE135(62 D)	NIS	AB04-515			AB04-515	CSE415(56 PC-A)	FH	AB04-515	CSE415(56 PC-A)	FH	AB04-515	CSE415(56 PC-A)	FH	AB04-515	CSE422(55 PC-D)	AAKA	AB04-515	CSE422(55 PC-D)	AAKA	AB04-515	CSE422(55 PC-D)	AAKA
(COM LAB) AB04-516		-	(COM LAB) AB04-516	/	-	(COM LAB) AB04-516			(COM LAB) AB04-516		1	(COM LAB) AB04-516	,		(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516			(COM LAB) AB04-516		
(COM LAB)	CSE422(55_PC-I)	MSRM	(COM LAB)	CSE422(55_PC-I)	MSRM	(COM LAB)	CSE422(55_PC-I)	MSRM	(COM LAB)	CSE234(60_PC-G)	NJR	(COM LAB)	CSE234(60_PC-G)	NJR	(COM LAB)	CSE234(60_PC-G)	NJR	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)		
AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			AB04-517(A2)		1	AB04-517(A2)		1	AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			AB04-517(A2)		_
(COM LAB) AB04-517(B1)			(COM LAB) AB04-517(B1)			(COM LAB) AB04-517(B1)			(COM LAB) AB04-517(B1)		1	(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)			(COM LAB)		\perp	(COM LAB)			(COM LAB)		_	(COM LAB)		_	(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		\perp
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	CSE135(63_C)	MZB	AB04-518	CSE135(63_C)	MZB	AB04-518			AB04-518	CSE312(59_A)	AHS	AB04-518	CSE312(59_A)	AHS	AB04-518	CSE312(59_A)	AHS	AB04-518			AB04-518			AB04-518		1
(COM LAB) AB04-811		SM	(COM LAB) AB04-811		+	(COM LAB) AB04-811		SM	(COM LAB) AB04-811		+	(COM LAB) AB04-811		+	(COM LAB) AB04-811			(COM LAB) AB04-811		MMF	(COM LAB) AB04-811		MMF	(COM LAB) AB04-811		MME
(COM LAB)	CSE415(55_PC-A)	SM	(COM LAB)	CSE415(55_PC-A)	SM	(COM LAB)	CSE415(55_PC-A)	SM	(COM LAB)	CSE415(55_F)	JAP	(COM LAB)	CSE415(55_F)	JAP	(COM LAB)	CSE415(55_F)	JAP	(COM LAB)	CSE422(55_PC-E)	MMF	(COM LAB)	CSE422(55_PC-E)	MMF	(COM LAB)	CSE422(55_PC-E)	MMF
AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)	CSE415(55_PC-K)	NK	AB04-812 (COM LAB)	CSE415(55_PC-K)	NK	AB04-812 (COM LAB)	CSE415(55_PC-K)	NK	AB04-812 (COM LAB)			AB04-812 (COM LAB)			AB04-812 (COM LAB)		
AB04-813(A) (COM LAB)	CSE422(56 A)	NH	AB04-813(A) (COM LAB)	CSE422(56 A)	NH	AB04-813(A)	CSE422(56 A)	NH	AB04-813(A)	CSE215(61 G)	FHN	AB04-813(A) (COM LAB)	CSE215(61 G)	FHN	AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)		
(COM LAB) AB04-814			(COM LAB) AB04-814		!	(COM LAB) AB04-814			(COM LAB) AB04-814			AB04-814			(COM LAB) AB04-814			(COM LAB) AB04-814			(COM LAB) AB04-814			(COM LAB) AB04-814		
(COM LAB)	Booked for A		(COM LAB)	Booked for ACN	vi	(COM LAB)	Booked for AC		(COM LAB)	Booked for ACI	vi .	(COM LAB)	Booked for AC		(COM LAB)	Booked for ACI		(COM LAB)	Booked for AC		(COM LAB)	Booked for ACM		(COM LAB)	Booked for AC	M
AB04-201	CSE235(60_PC-F)	SH	AB04-201	CSE214(60_PC-F)	SS	AB04-201	CSE414(56_C)	RKR	AB04-201	CSE214(61_X)	LI	AB04-201	CSE124(63_F)+CSE124 (63_G)	MRI	AB04-201	GED131(63_F)	TRN	AB04-201	GED131(63_F)	TRN	AB04-201	CSE112(RE_A)		AB04-201	CSE334(OLD-A)	
AB04-208	ECO321(57_B)	SMR	AB04-208	CSE225(61_X)	SH	AB04-208	CSE411(56_PC-A)	MIN	AB04-208	CSE112(64_I)	MT	AB04-208	CSE336(56_A)	MUH	AB04-208	CSE321(57_PC-A)	ZH	AB04-208	CSE331(OLD-A)	MAHZ	AB04-208	CSE 216(RE_A)	MAHZ	AB04-208	CSE331(OLD-A)	MAHZ
AB04-213	MAT101(64_M)	KK	AB04-213	CSE112(64_M)	MIS	AB04-213	ENG101(64_M)	МН	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	CSE122(RE-C)	DRAR	AB04-213		
AB04-216			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	CSE334(OLD-A)		AB04-216		
AB04-217	CSE333(56_C)	AS	AB04-217	CSE325(57_B)	AS	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)	PD	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)	MUM	AB04-218	CSE225(61_Q)	MDSH	AB04-218		
AB04-219	ENG101(64_N)	МН	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	CSE450(OLD_A)	RHH	AB04-219	CSE498(RE_A)	RHH
AB04-220	CSE212(61_F)	SMC	AB04-220	CSE212(61_N)	NAA	AB04-220	MAT121(63_E)	SP	AB04-220	MAT211(61_L)	PD	AB04-220	CSE236(59_PC-C)	TA	AB04-220	CSE124(63_D)+CSE124(63 E)	KMSI	AB04-220	CSE212(61_P)	NAA	AB04-220			AB04-220		
AB04-221	GED216(61_P)	AI	AB04-221	MAT211(61_P)	SD	AB04-221	MAT101(64_R)	ммн*	AB04-221	ENG101(64_R)	NAP	AB04-221	CSE113(64_R)	KD	AB04-221	GED216(61_O)	AAM*	AB04-221	CSE132(63_E)	MSS	AB04-221			AB04-221		
AB04-222	MAT121(RE_A)	MEH	AB04-222	CSE214(61_Y)	UH	AB04-222	ENG101(64_H)	AJS	AB04-222	GED216(61_Y)	MKS	AB04-222	CSE134(63_D)	MZB	AB04-222	ENG101(64_I)	AJS	AB04-222	MAT121(63_D)	SP	AB04-222	GED131(63_D)	MSS	AB04-222		
AB04-223	CSE132(63_P)	MNF	AB04-223	MAT121(63_P)	FAM	AB04-223	ENG123(63_P)	ZF	AB04-223	CSE132(63_J)	OI	AB04-223	MAT211(61_Y)	YA	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	CSE423(55_PC-R)	MMRN	AB04-224	GED216(61_L)	AAM*	AB04-224	CSE414(56_B)	MAMR	AB04-224	CSE421(56_B)	NH	AB04-224	CSE411(56_B)	MIN	AB04-224	CSE336(56_B)	MUH	AB04-224			AB04-224		
AB04-302	MAT211(RE_B)	SB	AB04-302	MAT101(64_K)	MSA*	AB04-302	CSE414(55_PC-R)	NK	AB04-302	CSE421(55_PC-R)	MSRM	AB04-302	CSE212(61_W)	MMRN	AB04-302	CSE132(63_L)	01	AB04-302	CSE311(58_PC-A)	TFS	AB04-302	CSE131(63_L)	UA	AB04-302		
AB04-303	PHY113(RE_A)	MRRM	AB04-303	CSE414(55_H)	JAP	AB04-303	CSE423(55_H)	DAA	AB04-303	CSE423(55_H)	DAA	AB04-303	CSE421(55_PC-A)	MNH	AB04-303	CSE423(55_I)	DAA	AB04-303	CSE423(55_I)	DAA	AB04-303	CSE421(55_I)	MNH	AB04-303		
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	AB04-304	MAT211(61_U)	MR	AB04-304	CSE225(61_U)	MA	AB04-304	CSE212(61_U)	MMRN
AB04-305	CSE131(63_E)	FNK	AB04-305	CSE132(63_J)	01	AB04-305	CSE134(63_J)	TK	AB04-305	CSE225(60_PC-B)	NRC	AB04-305	CSE223(60_PC-B)	ARS	AB04-305	GED216(61_J)	NHA	AB04-305	ENG123(63_L)	RS	AB04-305	CSE336(56_PC-A)	KD	AB04-305		
AB04-306	CSE225(61_T)	MA	AB04-306	CSE334(57_PC-B)	ALM	AB04-306	CSE113(64_L)	FAF	AB04-306	CSE331(57_PC-B)	SMTS	AB04-306	MAT211(61_C)	MAH*	AB04-306	CSE225(61_C)	AM	AB04-306	GED216(61_C)	RB	AB04-306	CSE212(61_C)	MB	AB04-306		
AB04-307	ACT211(RE_A)		AB04-307	CSE115(64_L)	TA	AB04-307	ECO321(57_PC-B)	SMR	AB04-307	CSE131(62_B)	SR	AB04-307	MAT211(62_B)	BCD	AB04-307	CSE237(59_PC-B)	Ш	AB04-307	CSE236(59_PC-B)	TA	AB04-307	CSE311(59_PC-B)	FKM	AB04-307		
AB04-318(A)			AB04-318(A)	MAT211(61_B)	MAH*	AB04-318(A)	CSE225(61_B)	AM	AB04-318(A)	MAT101(64_H)	MSA*	AB04-318(A)	CSE311(58_PC-B)	TFS	AB04-318(A)	ECO321(58_PC-B)	SMR	AB04-318(A)	CSE225(61_W)	MA	AB04-318(A)	GED216(61_W)	MKS	AB04-318(A)	MAT211(61_W)	MR
AB04-318(B)	CSE132(63_M)	01	AB04-318(B)	CSE131(63_M)	NJR	AB04-318(B)	MAT211(RE_A)	BCD	AB04-318(B)	CSE317(58_A)	PDS	AB04-318(B)	STA221(60_PC-C)	DMKH	AB04-318(B)	CSE223(60_PC-C)	ARS	AB04-318(B)	CSE235(60_PC-C)	MZI	AB04-318(B)	MAT131(OLD_A)	YA	AB04-318(B)	-	+
AB04-320	ENG123(63_N)	RS	AB04-320	CSE132(63_N)	MNF	AB04-320	CSE134(63_N)	ACC	AB04-320	CSE112(64_L)	ZMK	AB04-320	MAT121(63_N)	FAM	AB04-320	GED131(63_N)	MMA	AB04-320	CSE214(61_H)	FHN	AB04-320			AB04-320		
AB04-801			AB04-801	CSE131(63_A)	MUM	AB04-801	CSE132(63_A)	MAH	AB04-801	CSE225(61_Z)	SH	AB04-801	CSE124(63_B)+CSE124 (63_C)	GR	AB04-801	CSE132(63_C)	MAH	AB04-801	Booked for Inforn Security Lab		AB04-801	Booked for Information Se	curity Lab	AB04-801	Booked for Information Lab	a Security
AB04-802	MAT211(62_C)	BCD	AB04-802	CSE131(62_C)	SR	AB04-802	CSE214(61_Z)	MT	AB04-802	GED216(61_A)	RB	AB04-802	CSE421(55_PC-F)	MMF	AB04-802	CSE423(55_PC-F)	MSHN	AB04-802	CSE414(55_PC-F)	RKR	AB04-802	CSE235(59_A)	ZMK	AB04-802	CSE236(59_A)	SCH
AB04-803	GED216(61_Z)	RB	AB04-803	MAT211(61_Z)	YA	AB04-803	CSE212(61_E)	SMC	AB04-803	CSE414(55_PC-E)	RKR	AB04-803	CSE212(61_B)	MB	AB04-803	CSE421(55_PC-D)	THN	AB04-803	CSE132(62_E)	UH	AB04-803			AB04-803		
AB04-804	PHY101(64_H)	SHA	AB04-804	CSE423(55_F)	MUH	AB04-804	CSE132(63_F)	MSHN	AB04-804	CSE313(58_PC-A)	MIS	AB04-804	CSE235(60_A)	MZI	AB04-804	CSE131(62_E)	SR	AB04-804	CSE411(55_D)	RHK	AB04-804			AB04-804		
AB04-813(B)			AB04-813(B)	MAT211(61_S)	MR	AB04-813(B)	CSE225(61_S)	GR	AB04-813(B)	CSE423(55_PC-I)	MSHN	AB04-813(B)	CSE323(58_PC-A)	SL	AB04-813(B)	CSE311(59_PC-A)	FKM	AB04-813(B)	CSE423(55_PC-K)	MMRN	AB04-813(B)			AB04-813(B)		
AB04-1404			AB04-1404	GED201(OLD_A)	SAH	AB04-1404	ENG123(63_O)	RS	AB04-1404	GED131(63_O)	MMA	AB04-1404	CSE132(63_O)	MNF	AB04-1404	CSE313(58_A)	MIS	AB04-1404	CSE423(OLD-A)	MRIS	AB04-1404	CSE132(RE-A)	MRIS	AB04-1404		
											Lab (Electr	ical Circuit, Digital I	Electronics, Electronic D	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		1	02:30-03:30			03:30-04:30			04:30-05:30	

March Marc	AB04-809	CSE213(61 A)	МВ	AB04-809	CSE213(61 A)	МВ	AB04-809	CSE213(61 A)	МВ	AB04-809	CSE133(62 D)	UH	AB04-809	CSE133(62 D)	UH	AB04-809	CSE133(62 G)	UA	AB04-809	CSE133(62 G)	UA	AB04-809	CSE133(63 B)	МАН	AB04-809	CSE133(63 B)	MAH
Mart						_					/	_			_												DBZ
Part			_									_									-			-			MMIM
Part												_															
The column Part	FC-202	,						,,									,		FC-202		_			MSHN	EC-202	,	MSHN
Part				10 101							3111,1111,111						00000(00_0)						000000(00_0)				
Part														Sunday													
The column The		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	
March Marc	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher												
Section Sect																											
Marche M																											
Column C	(DAFFODIL	CSE426(54_A)	MHI	(DAFFODIL			(DAFFODIL	CSE426(54_B)	MHI	(DAFFODIL			(DAFFODIL	CSE426(54_PC-A)	мні	(DAFFODIL			(DAFFODIL			(DAFFODIL			(DAFFODIL		
Part																											
Mary	(COM LAB)	CSE332(57_A)	SMTS	(COM LAB)	CSE332(57_A)	SMTS	(COM LAB)	CSE332(57_A)	SMTS	(COM LAB)	CSE332(57_B)	SMTS	(COM LAB)	CSE332(57_B)	SMTS	(COM LAB)	CSE332(57_B)	SMTS	(COM LAB)			(COM LAB)			(COM LAB)		
Column C		CSE314(58_B)	NRC		CSE314(58_B)	NRC		CSE314(58_B)	NRC		CSE114(64_B)	SRH		CSE114(64_B)	SRH		CSE114(64_B)	SRH		CSE215(61_D)	MHIM		CSE215(61_D)	MHIM			
March Marc		CSE234(60 PC-C)	SAK		CSE234(60 PC-C)	SAK		CSE234(60 PC-C)	SAK		CSE422(55 A)	NNM		CSE422(55 A)	NNM	AB04-503	CSE422(55 A)	NNM		CSE312(58 PC-C)	AHS		CSE312(58 PC-C)	AHS		CSE312(58 PC-C)	AHS
State Stat		005405/50 //	***		000400000 11	711		005045(04.4)			005045(04.4)			005405(00.0)	1470	(COM LAB) AB04-504	005405(00.0)	1470		CCE24 4/50 PC PL	1416		000014/00 00 0)	1415		000014/50 00 0)	
March Marc		C2E135(63_1)	1K		CSE135(63_J)	IK.		CSE215(61_A)	MIM		CSE215(61_A)	MM		CSE135(63_D)	MZB		CSE135(63_D)	MZB		CSE314(58_PC-B)	MIS		CSE314(58_PC-B)	MIS		CSE314(58_PC-B)	MIS
Control Cont	(COM LAB)	CSE324(58_PC-A)	SL	(COM LAB)	CSE324(58_PC-A)	SL	(COM LAB)	CSE324(58_PC-A)	SL	(COM LAB)	CSE114(64_E)	SI	(COM LAB)	CSE114(64_E)	SI	(COM LAB)	CSE114(64_E)	SI	(COM LAB)	CSE114(64_O)	NB	(COM LAB)	CSE114(64_O)	NB	(COM LAB)	CSE114(64_O)	NB
Control Cont	AB04-513	CSE135(63_A)	MSA	AB04-513	CSE135(63_A)	MSA	AB04-513	CSE135(62_C)	NIS	AB04-513	CSE135(62_C)	NIS	AB04-513	CSE215(61_M)	HJ		CSE215(61_M)	НЈ		CSE312(59_PC-A)	FKM	AB04-513	CSE312(59_PC-A)	FKM		CSE312(59_PC-A)	FKM
Control Cont	AB04-514	CSE234/E0 DC C1	FE	AB04-514	CSE334(E0 DC C)	FC	AB04-514	CSESSAIED DC C1	Ec	AB04-514	CSE114/64 NA\	MIID	AB04-514	CSE114/G4 NA	MIID	AB04-514	CSF11A/FA MAN	MIID	AB04-514	CSEA15/EE DC !!	Nv.	AB04-514	CSFA15/EE DC I)	Nv	AB04-514	CSEA1E/EE DC 13	NK
Control Cont		,,	- "									-											C3C+13(32_PC-L)	NA.		C3C+13(35_PC-L)	INK
Marche M	(COM LAB)	CSE415(55_B)	SNA	(COM LAB)	CSE415(55_B)	SNA	(COM LAB)	CSE415(55_B)	SNA	(COM LAB)	CSE135(63_O)	ABA	(COM LAB)	CSE135(63_O)	ABA	(COM LAB)	CSE215(61_K)	AAM	(COM LAB)	CSE215(61_K)	AAM	(COM LAB)			(COM LAB)		
Marchand		CSE316(58_A)	МIJ		CSE316(58_A)	MU		CSE316(58_A)	MIJ		CSE215(60_PC-G)	SS		CSE215(60_PC-G)	SS		CSE215(60_PC-G)	SS		CSE422(55_PC-C)	AAKA		CSE422(55_PC-C)	AAKA		CSE422(55_PC-C)	AAKA
Methods	AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)		1	AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)		
Control Cont																											
Control Cont	(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)														
Campaigne Camp																											
Column C	AB04-517(B2)			AB04-517(B2)						AB04-517(B2)			AB04-517(B2)			AB04-517(B2)									AB04-517(B2)		
Control Cont	()	005005/50 41			005005/50 41			005005(50.4)			005045104 111	5		005045454 111	51111	AB04-518	005045/04 10			000045154.10	l						
Control Cont	(COM LAB)	CSE335(56_A)	MHD	(COM LAB)	CSE335(56_A)	MHD	(COM LAB)	CSE335(56_A)	MHD	(COM LAB)	CSE215(61_H)	FHN	(COM LAB)	CSE215(61_H)	FHN	(COM LAB)	CSE215(61_Y)	UH	(COM LAB)	CSE215(61_Y)	UH	(COM LAB)			(COM LAB)		
Columb C					CSE215(61_O)	LI		CSE215(61_O)	LI		CSE415(55_PC-B)	SM		CSE415(55_PC-B)	SM		CSE415(55_PC-B)	SM		CSE422(56_PC-C)	NH		CSE422(56_PC-C)	NH		CSE422(56_PC-C)	NH
Methods Meth		CSE415(56_B)	MAIT		CSE415(56_B)	MAIT		CSE415(56_B)	MAIT		CSE232(59_B)	PDS		CSE232(59_B)	PDS		CSE232(59_B)	PDS		CSE335(56_PC-A)	ASN		CSE335(56_PC-A)	ASN		CSE335(56_PC-A)	ASN
Controll Control Con	AB04-813(A)			AB04-813(A)	CSE215/61 F)	MEHN	AB04-813(A)	CSF215(61 F)	MEHN	AB04-813(A)	CSF415(55 F)	IAP	AB04-813(A)	CSF415(55 F)	IAP	AB04-813(A)	CSF415/55 F)	IAP	AB04-813(A)			AB04-813(A)			AB04-813(A)		
							, ,			, ,			, , ,														
March Marc		CSE422(55_G)	TRA		CSE422(55_G)	TRA		CSE422(55_G)	TRA		CSE215(61_V)	NIB		CSE215(61_V)	NIB			1		Booked for AC	M					Booked for At	СМ
Mathon M	AB04-201	CSE214(61_I)	FHE	AB04-201	GED216(61_I)	NHA	AB04-201	MAT211(61_I)	PD	AB04-201	ENG123(63_E)	SML	AB04-201	CSE225(61_I)	IN	AB04-201	CSE124(63_J)+CSE124(63 K)	MRI	AB04-201	GED131(63_J)	NT	AB04-201		HJ	AB04-201		
Model Mode	AB04-208	PHY101(64_F)	MRRM	AB04-208	CSE421(56_PC-B)	IJN	AB04-208	CSE134(63_A)	MSA	AB04-208	CSE326(57_PC-A)	MSA	AB04-208	CSE323(57_PC-A)	MSZ	AB04-208	CSE334(57_PC-A)	MJA	AB04-208	ENG123(63_S)	ZF	AB04-208		MSHN	AB04-208	Occupied for evening	ng classes
Model Mode	AB04-213	CSE321(57_B)	KMM	AB04-213	CSE326(57_B)	ММ	AB04-213	CSE423(54_A)	DTB	AB04-213	CSE427(54_A)	MAHN	AB04-213	CSE423(54_B)	DTB	AB04-213	MAT101(64_D)	MPL	AB04-213	CSE113(64_D)	ZA	AB04-213	ENG101(64_D)	KN	AB04-213		
March Marc	AB04-216	CSE132(63_D)	MAH	AB04-216	ENG123(63_D)	SML	AB04-216	CSE131(63_D)	AAKN	AB04-216	CSE131(63_J)	МНМ	AB04-216	MAT121(63_J)	SS*	AB04-216	MAT211(61_G)	PD	AB04-216	ECO321(57_PC-A)	SMR	AB04-216	CSE225(61_M)	PDS	AB04-216		
Model Mode	AB04-217	CSE214(61_W)	NIB	AB04-217	CSE212(61_R)	MJZ	AB04-217	CSE334(56_PC-B)	ASN	AB04-217	STA221(60_PC-F)	AST	AB04-217	CSE315(58_A)	MIJ	AB04-217	ECO321(58_A)	MSB	AB04-217	CSE311(58_A)	ZNT	AB04-217	GED216(61_G)	NHA	AB04-217		
AB04-220 CS214(61,70 TZ	AB04-218	CSE132(63_E)	MSS	AB04-218	CSE214(61_G)	FHN	AB04-218	CSE134(63_E)	MZB	AB04-218	CSE411(55_B)	SZ	AB04-218	CSE132(63_K)	OI	AB04-218	ENG101(64_O)	МН	AB04-218	CSE132(63_H)	TH	AB04-218	CSE132(62_I)	TR	AB04-218		
Mail		1 (1 = 7			. (/			1 (1 = 7									· - /				RAH		(/			MAT211(61_Y)	YA
AB0-222 C5212(G, P) Z5						-						_									_						
AB04-223 C\$81166_PC81 MIN AB04-223 C\$81266_PC81 MIN AB04-223 C\$81266_PC81 MIN AB04-223 C\$81266_PC81 MIN AB04-223 C\$81266_PC81 MIN AB04-224 C\$81266_P						_						_			_						_		GED131(63_S)	SAA			
AB04-224 CSE124(63.1) MRI												_												\vdash			_
AB04-302 C\$223(G_A) AB5			_			-						_				-					_						МН
AB04-303 CSE12[6_1, MB AB04-303 CSE38[4_1, FZ AB04-303 PPHID[6_1]] SHA AB04-303 CSE13[6_1, MM AB04-303 CSE32[5_1, MM AB04-303 CSE32[5_1, MM AB04-303 CSE32[6_1, MM AB04-303 CSE32[6_1, MM AB04-303 CSE33[6_1,											117						011101(00_0)									CSE122(RE-A)	FA-C
AB0-304 MAT10[6, 8] MM AB0-304 CSE113[6, F] SI AB0-404 CSE13[6, A] FF AB0-404 CSE13[6, A] SR AB0-304 CSE13[6, B] ARN AB0-305 CSE13[6, T] MMI AB0-405 CSE13[6, S] MMI AB0-405 CSE13[6, T] MMI AB0-405 CSE13[6, S] MMI AB0-405 CSE13[6, T] MMI AB0-405 CSE13[6, S] MMI AB0-405 CSE13[6, S] MMI AB0-405 CSE13[6, PC-Q] FI AB0-405 CSE13[6, PC-Q] FI AB0-405 CSE13[6, PC-Q] FI AB0-405 CSE13[6, PC-Q] FI AB0-406 CSE13[6, S] MMI AB0-406 CSE13[6, PC-Q] FI AB0-406 CSE13[6, S] MMI AB0-407 CSE13[6, S] MMI AB0-406 CSE13[6, S] MMI AB0-407 CSE13[6, S] MMI						-									_					-	_					GED216/61 V	MKS
AB04-305 PHY101[64_T] MMS AB04-305 CSE11[64_T] MMI AB04-305 CSE13[64_T] MMI						-						-			_								** ** - 7	-			MKS
AB04-306 GED131(6]_K) NT AB04-306 CSE131(6]_H) DMR AB04-306 CSE131(6]_H) ZS AB04-306 CSE131(6]_H) DMR AB04-306 CSE23(6]_PC-F) DS AB04-306 CSE22(6]_PC-F) DS AB04-306 CSE22(6]_PC-F) DS AB04-307 CSE112(6]_H) MIN AB04-308 CSE112(6]_H) MIN AB04-307 CSE112(6]_H) MIN AB04-307 CSE112(6]_H) MIN AB04-318(A) CSE112(6]_H) MIN AB04-318(A) CSE112(6]_H) MIN AB04-318(A) CSE112(6]_H) MIN AB04-318(A) CSE112(6]_H) MIN AB04-31			_			_																					MA
800-307 PHYD10[64, 6] SHA AB04-307 CSE112[64, 6] MUR AB04-307 ENGIDIGE, 6] AS AB04-307 CSE13[64, 6] MUR AB04-318[A] CSE25[61, A] AB04-307 CSE13[64, 6] MUR AB04-318[A] CSE25[61, A] AB04-307 CSE13[64, 6] AB04-318[A] CSE25[61, A] CSE25[61, A] AB04-318[A] CSE25[61, A] AB04-318[A] CSE25[61, A] CSE25[61, A] AB04-318[A] CSE25[61, AB04-318[A] AB04-318[A] CSE25[61, AB04-318[A] AB04-318[A] CSE25[61, AB04-318[A] CSE		. (/				_						_									_					C3E223(01_1)	IVIN
			_						-			_									-						+
A804338[8] CSE112[6]_E DMR A804318[8] CSE42[6]_F DMR A804318[8] CSE42[6]_F LR A804318[8] CCS22[6]_F		. (/				_		(- =-/			/	_			_												
AB04-320 CSE23(60 P.6) KIM AB04-320 CSE23(60 P.6) KIM AB04-320 CSE23(65 P.6) SMR AB04-320 CSE42(55 P.C.) MRN AB04-320 CSE42(54 P.6) MN AB04-320 CSE33(60 P.6) MN AB04-801 CSE23(60 P.6) MN AB04-801						_	,					_				,					-	,				GED216(61, K)	AAM*
AB04-801 CSE42[55_A) IR AB04-801 CSE41[55_A) MFH AB04-801 CSE41[65_PC-A) MIN AB04-801 CSE22[60_A) MFH AB04-801 CSE22[60_PC-B) MFM AB04-801 CSE37[58_B]+CSE37[78_B] MHS AB04-801 STA22[60_PC-B] AFT AB04-802 CSE22[61_PC-B] MFM AB04-802 CSE41[55_PC-C] AFM AB04-803 CSE41[55_PC-B] MHS AB04-803 CSE41[55_PC-B] MFM AB04-802 CSE41[55_PC-B] MFM AB04-803 CSE21[61_B] MFM AB04-803 CSE31[65_PC-B]		/				KMM			SMR			_			NS			MMRN	AB04-320		_	AB04-320		MRI	AB04-320	CSE132(63_N)	MNF
AB04-802 ST4221(60_PC-8) AST AB04-802 CSE22(61_H) IN AB04-802 CSE41(55_PC-8) ANN AB04-803 CSE41(55_PC-8) ANN AB04-803 CSE41(55_PC-8) ANN AB04-803 CSE41(55_PC-8) ANN AB04-804 CSE41(55_PC-8) ANN AB04-	AB04-801	CSF423(55 A)	I.R.	AR04-801		MEH	AB04-801		MIN	AB04-801		MEH	AB04-801			AB04-801	CSE317(58_B)+CSE317(58	MHS	AB04-801			AB04-801		MHS	AR04-801	CSE214/60 PC-F)	н
AB04-803 M7211(61, H) PD AB04-803 CSE11(52, E) TH AB04-803 CSE11(52, E) TH AB04-803 CSE11(62, E) SR AB04-804 M7211(62, E) SR AB04-804 GED13(62, E) ASNA AB04-804 CSE13(62, E) ASNA AB04-804 CSE13(62, E) ASNA AB04-804 CSE13(62, E) ASNA AB04-804 CSE13(62, E) AB04-804 CSE13(62, E) ASNA AB04-804 CSE13(62, E) AB04-804 CSE13(62, E) ASNA AB04-804 CSE13																	- ' '				_					11111 /(00_1 0-1)	+
AB04-804 C5E134(62_E) NIS AB04-804 C5E134(62_E) SR AB04-804 C5E134(62_E) SR AB04-804 MAT211(62_E) BCD AB04-804 GED131(62_E) ASNA AB04-804 C5E235(69_PC-E) MZI AB04-804 C5E235(69_PC-E) ThN AB04-813(8) C5E134(63_G) MR AB04-813(8)			_			_						_									_					CSE212/61 11	ZHZ
AB04-813(B) C5E134(63_G) AK AB04-813(B) C5E134(63_G) AK AB04-813(B) C5E134(63_G) MHM AB04-813(B) MAT121(63_H) SS* AB04-813(B) ENG123(63_H) IN AB04-813(B) C5E134(63_FC-B) THN AB04-813(B) C5E1												_								· · · · · ·						C3L212(01_L)	202
AB04-1404 MAT211(E2,G) 8CO AB04-1404 CSE132(E2,G) UA AB04-1404 MAT121(G3,M) FAM AB04-1404 ENG123(G3,M) RS AB04-1404 CSE233(G9,PC+) SAK AB04-1404 CSE233(S9,PC-A) ZMK AB04-1404 EC0322(S8,PC-A) MS AB04-1404 MAT11(RE,A) MAT* AB04-1404 MAT11(RE,A) MAT*			-			-		· = /	-		(- = /	-												-		ENG123/63 H)	MA*
																											1
***************************************		-(/						-()												(-0.02.9				_
	1									-				,	,												

												1														
AB04-809	08:30-09:30 CSE213(61 F)	SMC	AB04-809	09:30-10:30 CSE213(61 F)	SMC	AB04-809	10:30-11:30 CSE213(61 F)	SMC	AB04-809	11.30-12:30 CSE224(60 PC-B)	ARS	AB04-809	12:30-01:30 CSE224(60 PC-B)	ARS	AB04-809	01:30-02:30 CSE224(60 PC-B)	ARS	AB04-809	02:30-03:30 CSE213(62 A)	мнк	AB04-809	03:30-04:30 CSE213(62 A)	мнк	AB04-809	04:30-05:30 CSE213(62 A)	МНК
AB04-809	CSE224(60 PC-D)	DS	AB04-809	CSE224(60 PC-D)	DS	AB04-809 AB04-810	CSE224(60 PC-D)	DS	AB04-809 AB04-810	CSE224(60_PC-B)	ZAS	AB04-809 AB04-810	CSE224(60_PC-B) CSE213(62 G)	7AS	AB04-809	CSE224(60_PC-B)	7AS	AB04-809 AB04-810	CSE213(62_A) CSE213(62_D)	MNI	AB04-809 AB04-810	CSE213(62_A) CSE213(62_D)	MNI	AB04-809	CSE213(62_A) CSE213(62_D)	MNI
AB03-103	CSE133(63 M)	01	AB03-103	CSE133(63 M)	01	AB03-103	Occupied by IC		AB03-103	Occupied by ICI	_	AB03-103	Occupied by IC	1	AB03-103	Occupied by IC		AB03-103	Occupied by IC		AB03-103	Occupied by ICE		AB03-103	C3E213(02_D)	- IVIIVI
EC-105	CSE213(61_V)	SCH	EC-105	CSE213(61_V)	SCH	EC-105	CSE213(61_W)	SCH	EC-105	CSE213(61_W)	SCH	EC-105	Occupied by E		EC-105	Occupied by EE		EC-105	Occupied by IC		FC-105	Occupied by EEE		FC-105	Occupied by E	FFF .
EC-105	Occupied by		EC-105	Occupied by EE	_	EC-105	Occupied by El		EC-105	Occupied by EE	_	EC-105	Occupied by El		EC-105	Occupied by Et		EC-105	Occupied by El		EC-105	Occupied by EEE		EC-105	Occupied by E	
20 100	Оссираси ву		20 100	Occupied by Ec	-	20 200	occupied by El		20 100	occupied by EE		20 100	Occupied by E		20 200	occupied by Ec		20 100	Occupied by E.		EC 200	occupied by EE		EC 100	occupied by E	
													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
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 LAR)		
AB04-613			AB04-613			AB04-613			AB04-613		_	AB04-613			AB04-613			AB04-613			AB04-613			AB04-613		+
(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)	CSE426(54_E)	MHI	(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)	CSE426(54_C)	MHI	(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(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-B)	FH	AB04-501(A) (COM LAB)	CSE415(56_PC-B)	FH	AB04-501(A) (COM LAB)	CSE415(56_PC-B)	FH
AB04-501(B)	CSE314(58 PC-C)	NRC	AB04-501(B)	CSE314(58 PC-C)	NRC	AB04-501(B)	CSE314(58 PC-C)	NRC	AB04-501(B)	CSE114(64 A)	SRH	AB04-501(B)	CSE114(64 A)	SRH	AB04-501(B)	CSE114(64 A)	SRH	AB04-501(B)	CSE114(64 F)	SI	AB04-501(B)	CSE114(64 F)	SI	AB04-501(B)	CSE114(64 F)	- 51
(COM LAB) AB04-503			(COM LAB) AB04-503			(COM LAB) AB04-503			(COM LAB) AB04-503		<u> </u>	(COM LAB) AB04-503		1	(COM LAB) AB04-503			(COM LAB) AB04-503			(COM LAB) AB04-503			(COM LAB) AB04-503		- 31
(COM LAB)	CSE324(57_A)	MSZ	(COM LAB)	CSE324(57_A)	MSZ	(COM LAB)	CSE324(57_A)	MSZ	(COM LAB)	CSE234(60_A)	KMM	(COM LAB)	CSE234(60_A)	KMM	(COM LAB)	CSE234(60_A)	KMM	(COM LAB)	CSE422(56_PC-A)	IJN	(COM LAB)	CSE422(56_PC-A)	IJN	(COM LAB)	CSE422(56_PC-A)	IJN
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)	CSE215(61_I)	FHE	AB04-504 (COM LAB)	CSE215(61_I)	FHE	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)	CSE114(64_T)	ММІ	AB04-510 (COM LAB)	CSE114(64_T)	ммі	AB04-510 (COM LAB)	CSE114(64_T)	ммі	AB04-510 (COM LAB)	Booked for AC	М	AB04-510 (COM LAB)	Booked for ACM	1	AB04-510 (COM LAB)	Booked for AC	žM.
AB04-513	CSE312(58 PC-B)	AHS	AB04-513	CSE312(58 PC-B)	AHS	AB04-513	CSE312(58 PC-B)	AHS	AB04-513	CSE314(59 PC-A)	RAH	AB04-513	CSE314(59 PC-A)	RAH	AB04-513	CSE314(59 PC-A)	RAH	AB04-513	CSE415(56 A)	MAIT	AB04-513	CSE415(56 A)	MAIT	AB04-513	CSE415(56 A)	MAIT
(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)	CSE234(59_B)	FF	(COM LAB)	CSE234(59_B)	FF	(COM LAB)	CSE234(59_B)	FF	(COM LAB)	CSE232(59_PC-B)	GR	(COM LAB)	CSE232(59_PC-B)	GR	(COM LAB)	CSE232(59_PC-B)	GR	(COM LAB)			(COM LAB)			(COM LAB)		+
AB04-515 (COM LAB)			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)		
AB04-516 (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)		
AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)		+
(COM LAB) AB04-517(A2)		1	(COM LAB) AB04-517(A2)			(COM LAB) AB04-517(A2)			(COM LAB) AB04-517(A2)			(COM LAB) AB04-517(A2)			(COM LAB) 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) AR04-517(R1)		_	(COM LAB) AR04-517(R1)		-	(COM LAB) AB04-517(B1)			(COM LAB) AB04-517(B1)			(COM LAB) AB04-517(B1)			(COM LAB) AB04-517(B1)		
(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(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 LAR)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAB)			AB04-517(B2) (COM LAR)		
AB04-518	CSE135(62 A)	AAKN	AB04-518	CSE135(62_A)	AAKN	AB04-518	CSE135(63 H)	MFHN	AB04-518	CSE135(63_H)	MFHN	AB04-518	CSE215(61 L)	AAM	AB04-518	CSE215(61 L)	AAM	AB04-518			AB04-518			AB04-518		
(COM LAB) AB04-811	CSE422(55 PC-F)	MMF	(COM LAB) AB04-811	CSE422(55 PC-F)	MMF	(COM LAB) AB04-811	CSE422(55 PC-F)	MMF	(COM LAB) AB04-811	CSE415(55 PC-E)	RKR	(COM LAB) AB04-811	CSE415(55 PC-E)	RKR	(COM LAB) AB04-811	CSE415(55 PC-E)	RKR	(COM LAB) AB04-811	CSE135(63 P)	MJZ	(COM LAB) AB04-811	CSE135(63 P)	MJZ	(COM LAB) AB04-811		+
(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	C3E133(63_P)	IVIJZ	(COM LAB) AB04-812	C3E135(63_P)	IVUZ	(COM LAB) AB04-812		+-
(COM LAB)	CSE114(64_N)	MUR	(COM LAB)	CSE114(64_N)	MUR	(COM LAB)	CSE114(64_N)	MUR	(COM LAB)	CSE422(55_E)	TRA	(COM LAB)	CSE422(55_E)	TRA	(COM LAB)	CSE422(55_E)	TRA	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-813(A) (COM LAB)	CSE234(59_A)	NJR	AB04-813(A) (COM LAB)	CSE234(59_A)	NJR	AB04-813(A) (COM LAB)	CSE234(59_A)	NJR	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)		
AB04-814 (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_R)	FHN	AB04-814 (COM LAB)	CSE215(61_R)	FHN	AB04-814 (COM LAB)	Booked for AC	м	AB04-814 (COM LAB)	Booked for ACN	1	AB04-814 (COM LAB)	Booked for AC	čм
AB04-201	ENG101(64_T)	NAP	AB04-201	CSE233(60 PC-D)	SAK	AB04-201	CSE411(56 A)	MIN	AB04-201	CSE226(60 PC-D)	ATR	AB04-201	MAT101(64 I)	MSA*	AB04-201	CSE225(61 U)	MA	AB04-201	ENG101(64 J)	NAP	AB04-201	CSE411(56 PC-C)	MIN	AB04-201		$\overline{}$
AB04-208	PHY101(64_L)	MYA	AB04-208	CSE421(56_A)	NH	AB04-208	MAT101(64_T)	MMH*	AB04-208	ENG101(64_F)	AJS	AB04-208	CSE113(64_H)	ATR	AB04-208	ENG101(64_H)	AJS	AB04-208	MAT101(64_H)	MSA*	AB04-208	CSE414(55_PC-A)	SM	AB04-208	CSE225(61_S)	GR
AB04-213	CSE214(61_H)	FHN	AB04-213	CSE214(61_P)	MUM	AB04-213	CSE423(54_C)	DTB	AB04-213	GED216(61_V)	MKS	AB04-213	CSE423(54_B)	DTB	AB04-213	PHY101(64_J)	SHA	AB04-213	CSE426(54_B)	мні	AB04-213	CSE231(59_PC-A)	GR	AB04-213	CSE235(59_PC-A)	ZMK
AB04-216	CSE214(61_V)	NIB	AB04-216	CSE134(63_D)	MZB	AB04-216	ENG123(63_D)	SML	AB04-216	GED131(62_I)	SAA	AB04-216	CSE132(63_D)	MAH	AB04-216	MAT211(61_K)	PD	AB04-216	CSE423(55_PC-A)	NIB	AB04-216	CSE112(64_H)	ZZ	AB04-216	MAT211(61_Z)	YA
AB04-217	GED131(62_B)	ASNA	AB04-217	MAT101(64_L)	MSA*	AB04-217	ENG101(64_L)	МН	AB04-217	CSE427(54_B)	MAHN	AB04-217	PHY101(64_D)	MRRM	AB04-217	CSE411(56_B)	MIN	AB04-217	GED216(61_Z)	RB	AB04-217	CSE214(61_U)	NIB	AB04-217		
AB04-218	CSE132(63_Q)	MHHN	AB04-218	CSE134(63_Q)	ABA	AB04-218	MAT121(63_Q)	FAM	AB04-218	CSE115(64_L)	TA	AB04-218	CSE115(64_R)	ММН	AB04-218	PHY101(64_N)	MYA	AB04-218	CSE223(60_PC-D)	ARS	AB04-218	GED216(61_S)	Al	AB04-218		
AB04-219	MAT121(63_0)	FAM	AB04-219	GED131(63_O)	MMA	AB04-219	CSE131(63_O)	π	AB04-219	CSE411(55_PC-A)	THT	AB04-219	CSE131(63_P)	TT	AB04-219	CSE333(56_PC-A)	NS	AB04-219	CSE131(63_F)	FNK	AB04-219	ENG123(63_F)	MA*	AB04-219	CSE132(63_F)	MSHN
AB04-220 AB04-221	GED216(61_F) ENG101(64_M)	NHA MH	AB04-220 AB04-221	PHY113(RE_A) CSE115(64 M)	MRRM	AB04-220 AB04-221	MAT211(62_I) PHY101(64_M)	MSH	AB04-220 AB04-221	CSE423(55_F) CSE113(64 M)	MUH	AB04-220 AB04-221	GED131(63_L) CSE212(62 I)	NT ZAC	AB04-220 AB04-221	CSE235(60_PC-D) MAT111(RE A)	MZI MAH*	AB04-220 AB04-221	CSE131(63_L) MAT211(61 R)	UA SD	AB04-220 AB04-221	CSE236(59_B) CSE112(64_J)	MNH	AB04-220 AB04-221	1	+-
AB04-221 AB04-222	CSE115(64 Q)	MMH	AB04-221 AB04-222	CSE115(64_M) MAT101(64_Q)	MMH*	AB04-221 AB04-222	PHY101(64_M) CSE214(61 F)	FHN	AB04-221 AB04-222	CSE113(64_M) CSE113(64_Q)	KD	AB04-221 AB04-222	CSE212(62_I) ENG123(63 Q)	ZAS	AB04-221 AB04-222	MAT111(RE_A) ENG123(63 J)	MAH*	AB04-221 AB04-222	MAT211(61_R) GED131(63 J)	SD NT	AB04-221 AB04-222	CSE112(64_J) CSE214(61 N)	SH	AB04-221 AB04-222	CSE225(61 N)	UA
AB04-222 AB04-223	CSE115(64_Q) CSE411(55 F)	THT	AB04-222 AB04-223	CSE421(55 F)	TRA	AB04-222 AB04-223	MAT121(63 K)	SS*	AB04-222 AB04-223	CSE113(64_Q) CSE113(64_E)	SI	AB04-222 AB04-223	GED131(62 F)	MSH*	AB04-222 AB04-223	MAT101(64 E)	MPL MPL	AB04-222 AB04-223	CSE134(62 F)	LI	AB04-222 AB04-223	CSE214(61_N) CSE132(62 F)	MHHN	AB04-222 AB04-223	C3L223(D1_IN)	- UA
AB04-224	CSE134(63_H)	AAK	AB04-224	CSE131(63_H)	МНМ	AB04-224	CSE414(55_F)	JAP	AB04-224	PHY101(64_K)	SHA	AB04-224	CSE131(63_K)	MHM	AB04-224	CSE423(55_PC-L)	MMRN	AB04-224	CSE411(55_PC-L)	CAA	AB04-224	CSE414(55_PC-L)	NK	AB04-224	CSE421(55_PC-L)	MSRM
AB04-302	STA221(60_A)	DMKH	AB04-302	CSE214(60_A)	SMAH	AB04-302	MAT101(64_J)	MSA*	AB04-302	CSE498(54_C)	FZA	AB04-302	CSE112(64_Q)	FTJ	AB04-302	CSE498(54_B)	FZA	AB04-302	ECO321(57_PC-A)	SMR	AB04-302	MAT211(61_T)	MR	AB04-302	GED216(61_T)	Al
AB04-303	PHY101(64_A)	AKA	AB04-303	CSE498(54_E)	FZA	AB04-303	ECO321(57_B)	SMR	AB04-303	CSE323(57_B)	MSZ	AB04-303	CSE112(64_K)	DS	AB04-303	CSE225(61_F)	AM	AB04-303	CSE331(57_B)	TT	AB04-303	CSE321(57_B)	KMM	AB04-303	CSE122(RE-B)	FA-C
AB04-304	CSE132(62_I)	TR	AB04-304	CSE131(62_I)	DMR	AB04-304	CSE134(62_G)	FNK	AB04-304	CSE333(56_A)	NS	AB04-304	CSE427(54_PC-A)	NS	AB04-304	CSE115(64_D)	FI	AB04-304	ENG123(63_S)	ZF	AB04-304	ENG101(64_K)	МН	AB04-304		
AB04-305	CSE131(62_G)	DMR	AB04-305	GED131(62_G)	SAA	AB04-305	CSE134(63_L)	TK	AB04-305	GED131(63_P)	SA	AB04-305	CSE427(54_C)	FAF	AB04-305	CSE134(63_S)	ABA	AB04-305	CSE113(64_I)	ATR	AB04-305	ENG101(64_I)	AJS	AB04-305	CSE233(59_PC-B)	RHK
AB04-306	MAT211(62_D)	BCD	AB04-306	CSE112(64_D)	MMI	AB04-306	PHY101(64_C)	MRRM	AB04-306	CSE331(57_A)	SMTS	AB04-306	MAT211(61_F)	MAH*	AB04-306	CSE115(64_I)	ZS	AB04-306	CSE115(64_K)	ZS	AB04-306	MAT211(61_M)	SD	AB04-306	CSE225(61_M)	PDS
AB04-307	CSE421(55_PC-B)	MNF	AB04-307	MAT101(64_A)	MPL	AB04-307	CSE423(55_PC-B)	MTA	AB04-307	CSE115(64_C)	FI	AB04-307	CSE131(62_J)	DMR	AB04-307	CSE131(62_F)	DMR	AB04-307	CSE225(61_L)	IN	AB04-307	PHY101(64_E)	MRRM	AB04-307	CSE214(61_D)	MHM
AB04-318(A) AB04-318(B)	CSE426(54_PC-A) MAT101(64_D)	MHI	AB04-318(A)	CSE498(54_PC-A) MAT211(62 B)	ZNT	AB04-318(A) AB04-318(B)	CSE225(61_V) MAT211(62_A)	MA BCD	AB04-318(A) AB04-318(B)	CSE115(64_J) CSE132(62_B)	ZS FF	AB04-318(A) AB04-318(B)	CSE134(63_O) CSE134(62_B)	ACC	AB04-318(A) AB04-318(B)	CSE134(63_O) CSE132(62_A)	ACC FF	AB04-318(A) AB04-318(B)	CSE212(62_J) GED216(61 U)	ZAS	AB04-318(A) AB04-318(B)	MAT211(62_J) CSE214(61_C)	MSH	AB04-318(A) AB04-318(B)	CSE132(62_J) MAT211(61_C)	MAMR MAH*
AB04-318(B) AB04-320	MAT101(64_D) CSE421(55_G)	TRA	AB04-318(B) AB04-320	MAT211(62_B) CSE423(55 G)	MUH	AB04-318(B) AB04-320	MAT211(62_A) CSE411(55_G)	THT	AB04-318(B) AB04-320	CSE132(62_B) CSE414(55_G)	JAP	AB04-318(B) AB04-320	CSE134(62_B) CSE311(59_B)	NIS	AB04-318(B) AB04-320	CSE132(62_A) CSE231(59_B)	PDS	AB04-318(B) AB04-320	GED216(61_U) CSE132(63_O)	MNF	AB04-318(B) AB04-320	GED216(61_C)	RB	AB04-318(B) AB04-320	MA1211(61_C)	MAH*
AB04-320 AB04-801	CSE421(55_G) CSE225(61_J)	IN	AB04-320 AB04-801	CSE423(55_G) CSE423(54 PC-B)	LR	AB04-320 AB04-801	CSE226(60_A)+CSE226(HJ	AB04-320 AB04-801	CSE414(55_G) CSE132(62_D)	UH	AB04-320 AB04-801	CSE421(56_PC-A)	UN	AB04-320 AB04-801	CSE423(54_PC-A)	LR	AB04-320 AB04-801	ENG123(63_C)	SML	AB04-320 AB04-801	MAT211(61 I)	PD	AB04-320 AB04-801	GED216(61 L)	AAM*
							60_PC-A)				<u> </u>			-						_		11-27			GED216(61_L)	AAM*
AB04-802	CSE423(55_PC-E)	MTA	AB04-802	CSE411(55_PC-E)	AHN	AB04-802	CSE498(54_PC-B)	ZNT	AB04-802	CSE411(55_PC-H)	AHN	AB04-802	CSE411(55_PC-F)	AHN	AB04-802	CSE134(63_C)	MZB	AB04-802	CSE132(63_B)	MAH	AB04-802	MAT121(63_B)	SP	AB04-802	oceancies oc -:	-
AB04-803 AB04-804	STA221(60_PC-A) CSE423(54 E)	AST LR	AB04-803 AB04-804	CSE235(60_PC-A) CSE414(55_PC-B)	MZI	AB04-803 AB04-804	CSE411(55_PC-R) CSE414(55_PC-C)	CAA SM	AB04-803 AB04-804	CSE427(54_E) CSE423(55_C)	FAF LR	AB04-803 AB04-804	ECO321(57_PC-B) CSE311(58 PC-C)	SMR	AB04-803 AB04-804	CSE323(57_PC-B) CSE323(58 PC-C)	MSZ NJR	AB04-803 AB04-804	CSE313(59_PC-C) CSE131(63 N)	RAH MMRN	AB04-803 AB04-804	CSE233(59_PC-C) ENG123(63 N)	NJR RS	AB04-803 AB04-804	CSE236(59_PC-C) ENG123(63 P)	TA ZF
AB04-804 AB04-813(B)	CSE423(54_E) CSE423(55_E)	UH	AB04-804 AB04-813(B)	CSE414(55_PC-B)	NIS	AB04-804 AB04-813(B)	GED131(62 D)	ASNA	AB04-804 AB04-813(B)	ECO321(58_PC-A)	MSB	AB04-804 AB04-813(B)	CSE311(58_PC-C) CSE423(55_PC-C)	MTA	AB04-804 AR04-813(R)	CSE323(58_PC-C) CSE315(58 PC-B)	MAHN	AB04-804 AB04-813(B)	CSE131(63_N) CSE214(61 S)	ZZ	AB04-804 AB04-813(B)	CSE225(61_O)	UA	AB04-804 AB04-813(B)	CSE214(61_O)	LI
AB04-813(B) AB04-1404	CSE421(55_PC-C)	THN	AB04-313(B)	CSE414(55_PC-H)	RKR	AB04-813(B) AB04-1404	CSE423(55_PC-H)	MSHN	AB04-813(B)	CSE132(62_G)	UA	AB04-313(B)	CSE134(62_H)	FNK	AB04-813(B) AB04-1404	CSE235(59_PC-C)	ZMK	AB04-013(B) AB04-1404	GED131(62_H)	SAA	AB04-813(B)	CSE214(61_X)	LI	AB04-813(B) AB04-1404	MAT211(61_X)	MR
		-	· · · · · ·		-	· · · · ·	,						lectronics, Electronic De			22-1-0		-		_			-		/	
												, ,														

												1	40.00.04.5-												A4 AA AE C	
AB04-809	08:30-09:30 CSE213(62 H)	7**	AB04-809	09:30-10:30 CSE213(62 H)	710	AB04-809	10:30-11:30	ZAS	AB04-809	11.30-12:30 CSE133(63 J)	C:	AB04-809	12:30-01:30 CSE133(63 J)	OI	AB04-809	01:30-02:30 CSE133(63 R)	мнк	AB04-809	02:30-03:30 CSE133(63 R)	MHK	AB04-809	03:30-04:30 CSE133(63 C)	МАН	AB04-809	04:30-05:30 CSE133(63 C)	MAH
AB04-809 AB04-810	CSE213(62_H) CSE133(63_L)	ZAS	AB04-809 AB04-810	CSE213(62_H) CSE133(63_L)	ZAS	AB04-809 AB04-810	CSE213(62_H) CSE133(63_S)	ZAS	AB04-809 AB04-810	CSE133(63_J) CSE133(63_S)	OI MHK	AB04-809 AB04-810	CSE133(63_J) CSE133(63_N)	MNF	AB04-809 AB04-810	CSE133(63_R) CSE133(63_N)	MHK	AB04-809 AB04-810	CSE133(63_R) CSE224(60 PC-E)	DS	AB04-809 AB04-810	CSE133(63_C) CSE224(60 PC-E)	MAH DS	AB04-809 AB04-810	CSE133(63_C) CSE224(60 PC-E)	DS
AB04-810 AB03-103	CSE133(63_L) CSE213(61 R)	MJZ	AB04-810 AB03-103	CSE133(63_L) CSE213(61 R)	MJZ	AB04-810 AB03-103	CSE133(63_S) CSE213(61 R)	MJZ	AB04-810 AB03-103	CSE133(63_5) CSE213(61 H)	TR	AB04-810 AB03-103	CSE133(63_N) CSE213(61 H)	TR	AB04-810 AB03-103	CSE133(63_N) CSE213(61 H)	TR	AB04-810 AB03-103	CSE224(60_PC-E) CSE213(61 P)	NAA	AB04-810 AB03-103	CSE224(60_PC-E) CSE213(61 P)	NAA	AB04-810 AB03-103	CSE224(60_PC-E) CSE213(61 P)	NAA
EC-105	C3E213(61_R)	IVIJZ	EC-105	CSE213(61_N) CSE213(61_M)	NAA	EC-105	CSE213(61_K) CSE213(61_M)	NAA	EC-105	CSE213(61_H) CSE213(61_M)	NAA	EC-105	Occupied by E		AB03-103 EC-105	Occupied by EE	I IK	EC-105	Occupied by El		EC-105	Occupied by EEI	- NAA	EC-105	Occupied by E	
EC-105	CSE213(61 K)	ZHZ	EC-105	CSE213(61_M) CSE213(61_K)	ZHZ	EC-105	CSE213(61_M) CSE213(61 K)	ZHZ	EC-105	CSE213(61_C)	MB	EC-105	CSE213(61_C)	MB	EC-105	CSE213(61 C)	МВ	EC-105	CSE213(62_C)	MNI	EC-105	CSE213(62 C)	MNI	EC-105	CSE213(62_C)	MNI
20 100	CSELIS(OI_K)	2.1.2	20 200	CJE213(U2_N)	Litz	20 100	C3223(01_N)	LIL	20 100	C3E113(01_C)	IVID	20 100	C5213(01_C)	IVID	20 200	C3C113(01_C)	.w.b	20 100	C3E213(02_C)		EC 200	CSEEES(OE_C)		20 100	C3E213(02_C)	
													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	Teache
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			AB04-613			AB04-613			AB04-613			AB04-613			AB04-613			AB04-613			AB04-613			AB04-613		_
(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)			(DAFFODIL ROBOTICS LAB)		
AB04-501(A) (COM LAB)	CSE335(57_A)	MJA	AB04-501(A) (COM LAB)	CSE335(57_A)	MJA	AB04-501(A) (COM LAB)	CSE335(57_A)	MJA	AB04-501(A) (COM LAB)	CSE322(57_PC-A)	ZH	AB04-501(A) (COM LAB)	CSE322(57_PC-A)	ZH	AB04-501(A) (COM LAB)	CSE322(57_PC-A)	ZH	AB04-501(A) (COM LAB)	CSE422(56_B)	IJN+NH	AB04-501(A) (COM LAB)	CSE422(56_B)	IJN+NH	AB04-501(A) (COM LAB)	CSE422(56_B)	UN+NH
AB04-501(B)	CSE114(64 H)	ATR	AB04-501(B)	CSE114(64 H)	ATR	AB04-501(B)	CSE114(64 H)	ATR	AB04-501(B)	CSE114(64 C)	SRH	AB04-501(B)	CSE114(64 C)	SRH	AB04-501(B)	CSE114(64 C)	SRH	AB04-501(B)	CSE335(56 C)	MA+FH	AB04-501(B)	CSE335(56 C)	MA+FH	AB04-501(B)	CSE335(56 C)	MA+FH
(COM LAB) AB04-503			(COM LAB) AB04-503	, _ ,	-	(COM LAB) AB04-503			(COM LAB) AB04-503	,,		(COM LAB) AB04-503		+	(COM LAB) AB04-503	((COM LAB) AB04-503		E	(COM LAB) AB04-503	C3E333(30_C)	E	(COM LAB) AB04-503	C3C333(30_C)	E
(COM LAB)	CSE322(57_B)	KMM	(COM LAB)	CSE322(57_B)	KMM	(COM LAB)	CSE322(57_B)	KMM	(COM LAB)	CSE135(63_S)	ABA	(COM LAB)	CSE135(63_S)	ABA	(COM LAB)	CSE215(61_Q)	MUM	(COM LAB)	CSE215(61_Q)	MUM	(COM LAB)			(COM LAB)		
AB04-504 (COM LAB)	CSE135(63_L)	TK	AB04-504 (COM LAB)	CSE135(63_L)	TK	AB04-504 (COM LAB)			AB04-504 (COM LAB)	CSE422(55_B)	NNM	AB04-504 (COM LAB)	CSE422(55_B)	NNM	AB04-504 (COM LAB)	CSE422(55_B)	NNM	AB04-504 (COM LAB)	CSE415(55_G)	JAP	(COM LAB)	CSE415(55_G)	JAP	AB04-504 (COM LAB)	CSE415(55_G)	JAP
AB04-510 (COM LAB)	CSE114(64_Q)	KD	AB04-510 (COM LAB)	CSE114(64_Q)	KD	AB04-510 (COM LAB)	CSE114(64_Q)	KD	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)	CSE114(64_J)	AAM	AB04-510 (COM LAB)	CSE114(64_J)	AAM	AB04-510 (COM LAB)	CSE114(64_J)	AAM
AB04-513	CSE234(59 PC-A)	SZ	AB04-513	CSE234(59 PC-A)	SZ	AB04-513	CSE234(59 PC-A)	SZ	AB04-513	CSE215(60 PC-C)	FTJ	AB04-513	CSE215(60 PC-C)	FTJ	AB04-513	CSE215(60 PC-C)	FTJ	AB04-513	CSE215(61 U)	MFHN	AB04-513	CSE215(61 U)	MFHN	AB04-513		+
(COM LAB) AB04-514	,		(COM LAB) AB04-514		-	(COM LAB) AB04-514			(COM LAB) AB04-514		<u> </u>	(COM LAB) AB04-514		-	(COM LAB) AB04-514			(COM LAB) AB04-514			(COM LAB) AB04-514		1	(COM LAB) AB04-514	B. J. J.	
(COM LAB) AB04-515	CSE312(59_PC-B)	FKM	(COM LAB) AB04-515	CSE312(59_PC-B)	FKM	(COM LAB) AB04-515	CSE312(59_PC-B)	FKM	(COM LAB) AB04-515	CSE316(58_PC-C)	MTA	(COM LAB) AB04-515	CSE316(58_PC-C)	MTA	(COM LAB) AB04-515	CSE316(58_PC-C)	MTA	(COM LAB) AB04-515	Booked for ACI		(COM LAB) AB04-515	Booked for ACN		(COM LAB) AB04-515	Booked for AC	
(COM LAB)	CSE215(60_PC-E)	SS	(COM LAB)	CSE215(60_PC-E)	SS	(COM LAB)	CSE215(60_PC-E)	SS	(COM LAB)	CSE215(60_A)	SMAH	(COM LAB)	CSE215(60_A)	SMAH	(COM LAB)	CSE215(60_A)	SMAH	(COM LAB)	CSE415(55_PC-F)	RKR	(COM LAB)	CSE415(55_PC-F)	RKR	(COM LAB)	CSE415(55_PC-F)	RKR
AB04-516 (COM LAB)	CSE422(55_PC-R)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-R)	MSRM	AB04-516 (COM LAB)	CSE422(55_PC-R)	MSRM	AB04-516 (COM LAB)	CSE324(58_A)	SL	AB04-516 (COM LAB)	CSE324(58_A)	SL	AB04-516 (COM LAR)	CSE324(58_A)	SL	AB04-516 (COM LAB)	CSE335(56_PC-B)	ASN	AB04-516 (COM LAB)	CSE335(56_PC-B)	ASN	AB04-516 (COM LAB)	CSE335(56_PC-B)	ASN
AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)			AB04-517(A1)		_
(COM LAB) AB04-517(A2)			(COM LAB) AB04-517(A2)			(COM LAB) AB04-517(A2)			(COM LAB) AB04-517(A2)			(COM LAB) AB04-517(A2)			(COM LAB) 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)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(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	CSE215(61_F)	FHN	AB04-518	CSE215(61_F)	FHN	AB04-518 (COM LAB)	CSE135(62_B)	AAKN	AB04-518	CSE135(62_B)	AAKN	AB04-518 (COM LAB)	CSE324(57_PC-B)	MSZ	AB04-518 (COM LAB)	CSE324(57_PC-B)	MSZ	AB04-518 (COM LAB)	CSE324(57_PC-B)	MSZ	AB04-518			AB04-518 (COM LAB)		
(COM LAB) AB04-811	CSE415(55 PC-C)	SM	(COM LAB) AB04-811	CSE415(55 PC-C)	SM	AB04-811	CSE415(55 PC-C)	SM	(COM LAB) AB04-811	CSE422(55 PC-B)	MNF	AB04-811	CSE422(55 PC-B)	MNF	AB04-811	CSE422(55 PC-B)	MNF	AB04-811			(COM LAB) AB04-811			AB04-811		
(COM LAB) AB04-812		-	(COM LAB) AB04-812			(COM LAB) AB04-812			(COM LAB) AB04-812		IVIIVE	(COM LAB) AB04-812	. (/	1	(COM LAB) AB04-812	. , ,		(COM LAB) AB04-812			(COM LAB) AB04-812		+	(COM LAB) AB04-812		+
(COM LAB)	CSE314(59_A)	RAH	(COM LAB)	CSE314(59_A)	RAH	(COM LAB)	CSE314(59_A)	RAH	(COM LAB)	CSE415(55_PC-D)	TI	(COM LAB)	CSE415(55_PC-D)	TI	(COM LAB)	CSE415(55_PC-D)	TI	(COM LAB)			(COM LAB)			(COM LAB)		
AB04-813(A) (COM LAB)	CSE415(55_A)	SNA	AB04-813(A) (COM LAB)	CSE415(55_A)	SNA	AB04-813(A) (COM LAB)	CSE415(55_A)	SNA	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)	CSE422(55_PC-A)	MNH	AB04-814 (COM LAB)	CSE422(55_PC-A)	MNH	AB04-814 (COM LAB)	CSE422(55_PC-A)	MNH	AB04-814 (COM LAB)	CSE422(55_F)	TRA	AB04-814 (COM LAB)	CSE422(55_F)	TRA	AB04-814 (COM LAB)	CSE422(55_F)	TRA	AB04-814 (COM LAB)	Booked for ACI	И	AB04-814 (COM LAR)	Booked for ACN	1	AB04-814 (COM LAB)	Booked for AC	см
AB04-201	MAT101(64 E)	MPL	AB04-201	CSE225(61_K)	IN	AB04-201	ENG123(63 L)	RS	AB04-201	ENG123(63_J)	MA*	AB04-201	MAT121(63_Q)	FAM	AB04-201	CSE124(63_L)+CSE124(63	MRI	AB04-201	CSE131(63_M)	NJR	AB04-201	MAT121(63 L)	SS*	AB04-201		\top
AB04-208	GED131(63 A)	MNF	AB04-208	CSE134(63 A)	MSA	AB04-208	CSE325(57 PC-A)	MM	AB04-208	CSE134(63 B)	MSA	AB04-208	CSE325(57 B)	AS	AB04-208	_M) CSE334(57 B)	MJA	AB04-208	CSE235(59 PC-B)	ZMK	AB04-208	PHY101(64 C)	MRRM	AB04-208	GED121(RE A)	SAS
AB04-208 AB04-213	PHY101(64_I)	SHA	AB04-208 AB04-213	GED131(62_H)	SAA	AB04-208 AB04-213	CSE423(54 A)	DTB	AB04-208 AB04-213	CSE325(57_PC-B)	MM	AB04-208 AB04-213	CSE423(54_C)	DTB	AB04-208 AB04-213	CSE423(55 G)	MUH	AB04-208	CSE427(54 C)	FAF	AB04-208 AB04-213	CSE426(54 C)	MHI	AB04-208 AB04-213	Occupied for evenin	
AB04-216	STA221(60 PC-F)	AST	AB04-216	CSE235(60 PC-F)	SH	AB04-216	ENG123(63 A)	SML	AB04-216	CSE235(59 A)	ZMK	AB04-216	CSE226(60 PC-E)	FKM	AB04-216	MAT211(62 G)	BCD	AB04-216	CSE113(64 M)	MUR	AB04-216	CSE212(62 E)	MNI	AB04-216	occupied for evening	B classes
AB04-217	CSE112(64_A)	MIJ	AB04-217	CSE112(64_A)	MIJ	AB04-217	ENG101(64_A)	KN	AB04-217	CSE112(64_B)	MIJ	AB04-217	CSE112(64_B)	MIJ	AB04-217	ENG101(64_B)	KN	AB04-217	CSE115(64_B)	FI	AB04-217	MAT211(61_V)	MR	AB04-217		
AB04-218	GED131(63_M)	MMA	AB04-218	PHY101(64_K)	SHA	AB04-218	CSE131(63_S)	π	AB04-218	MAT211(62_C)	BCD	AB04-218	MAT211(61_D)	MAH*	AB04-218	CSE426(54_A)	МНІ	AB04-218	CSE235(60_PC-E)	MZI	AB04-218	CSE223(60_PC-E)	ARS	AB04-218	CSE122(RE-B)	FA-C
AB04-219	PHY101(64_F)	MRRM	AB04-219	MAT121(63_B)	SP	AB04-219	CSE132(63_B)	MAH	AB04-219	CSE115(64_A)	FI	AB04-219	CSE236(59_PC-A)	TA	AB04-219	ECO321(57_A)	SMR	AB04-219	CSE325(57_A)	AS	AB04-219	CSE214(61_T)	ZZ	AB04-219	MAT211(61_T)	MR
AB04-220	CSE131(63_B)	MUM	AB04-220	MAT121(63_M)	FAM	AB04-220	CSE134(63_M)	ACC	AB04-220	CSE411(55_PC-A)	THT	AB04-220	CSE423(55_PC-A)	NIB	AB04-220	MAT211(62_H)	MSH	AB04-220	CSE336(56_PC-C)	MUH	AB04-220	CSE414(56_PC-C)	MAIT	AB04-220	CSE411(56_PC-C)	MIN
AB04-221	CSE112(64_G)	MUR	AB04-221	CSE115(64_R)	ММН	AB04-221	ENG101(64_R)	NAP	AB04-221	ENG101(64_E)	KN	AB04-221	PHY101(64_E)	MRRM	AB04-221	CSE115(64_N)	ММН	AB04-221	MAT101(64_N)	KK	AB04-221	CSE113(64_N)	MUR	AB04-221		
AB04-222	CSE212(62_C)	MNI	AB04-222	MAT211(62_F)	MSH	AB04-222	CSE214(61_K)	AAM	AB04-222	CSE112(64_M)	MIS	AB04-222	PHY101(64_M)	MYA	AB04-222	CSE214(61_J)	FHE	AB04-222	ENG101(64_O)	MH	AB04-222	GED216(61_R)	Al	AB04-222	CSE225(61_R)	GR
AB04-223	CSE411(55_D)	RHK	AB04-223	CSE411(55_F)	THT	AB04-223	CSE134(63_Q)	ABA MMH*	AB04-223 AB04-224	CSE113(64_O)	MUR	AB04-223 AB04-224	MAT101(64_O)	KK	AB04-223 AB04-224	CSE131(63_I)	MHM	AB04-223	GED131(63_I)	NT	AB04-223	CSE134(63_I)	MAHN	AB04-223	CSE132(63_I)	TH
AB04-224 AB04-302	CSE311(58_PC-C) CSE131(63 Q)	TT	AB04-224 AB04-302	GED131(63_Q) CSE214(60_PC-A)	SA SMAH	AB04-224 AB04-302	MAT101(64_S) CSE132(62_C)	FF FF	AB04-224 AB04-302	CSE115(64_Q) CSE498(54_A)	FZA	AB04-224 AB04-302	CSE134(62_G) CSE132(62_B)	FNK	AB04-224 AB04-302	CSE411(55_PC-R) CSE498(54_C)	FZA	AB04-224 AB04-302	CSE134(62_H) CSE131(63_R)	FNK	AB04-224 AB04-302	CSE427(54_A) ENG123(63 R)	ZF	AB04-224 AB04-302	MAT131(OLD_A) CSE132(63 R)	YA MHK
AB04-302 AB04-303	CSE112(64 S)	AAKA	AB04-302 AB04-303	CSE421(55 D)	NNM	AB04-302 AB04-303	CSE225(61 F)	AM	AB04-302 AB04-303	CSE423(55 D)	UH	AB04-302	CSE414(55 D)	SNA	AB04-302 AB04-303	CSE225(61 D)	AM	AB04-302 AB04-303	CSE225(61 A)	AM	AB04-302 AB04-303	MAT211(61 A)	MAH*	AB04-302	GED216(61 A)	RB
AB04-304	CSE233(60_PC-C)	SAK	AB04-304	CSE113(64_S)	MMI	AB04-304	CSE113(64_T)	MMI	AB04-304	CSE115(64_T)	TFS	AB04-304	CSE113(64_J)	MMI	AB04-304	CSE134(63_R)	ABA	AB04-304	CSE423(55_PC-K)	MMRN	AB04-304	CSE411(55_PC-K)	CAA	AB04-304	PHY113(RE B)	MYA
AB04-305	CSE225(60_PC-A)	NRC	AB04-305	CSE225(60_PC-C)	NRC	AB04-305	CSE134(63_J)	TK	AB04-305	CSE131(62_G)	DMR	AB04-305	CSE333(56_PC-B)	NS	AB04-305	CSE333(56_PC-C)	NS	AB04-305	CSE333(56_PC-A)	NS	AB04-305	GED216(61_B)	RB	AB04-305	MAT211(61_B)	MAH*
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)	ZS	AB04-306	CSE113(64_I)	ATR	AB04-306	CSE115(64_I)	ZS	AB04-306	CSE225(61_Y)	SH	AB04-306	CSE112(64_I)	MT	AB04-306	MAT211(61_N)	SD
AB04-307	PHY101(64_R)	MMS	AB04-307	CSE498(54_E)	FZA	AB04-307	MAT211(62_E)	BCD	AB04-307	CSE112(64_F)	SS	AB04-307	CSE115(64_F)	TFS	AB04-307	CSE134(62_A)	AAKN	AB04-307	MAT121(63_P)	FAM	AB04-307	CSE134(63_P)	MJZ	AB04-307	CSE132(63_P)	MNF
AB04-318(A)	MAT121(63_J)	SS*	AB04-318(A)	CSE134(62_C)	NIS	AB04-318(A)	CSE334(56_PC-A)	ASN	AB04-318(A)	MAT101(64_K)	MSA*	AB04-318(A)	CSE414(56_PC-A)	FH	AB04-318(A)	MAT101(64_L)	MSA*	AB04-318(A)	PHY101(64_L)	MYA	AB04-318(A)	CSE235(59_B)	MIS	AB04-318(A)	ENG101(64_L)	МН
AB04-318(B)	CSE131(62_F)	DMR	AB04-318(B)	CSE112(64_E)	DMR	AB04-318(B)	CSE113(64_E)	SI	AB04-318(B)	CSE333(56_B)	AS	AB04-318(B)	CSE131(62_H)	DMR	AB04-318(B)	MAT211(61_X)	MR	AB04-318(B)	CSE233(59_B)	USA	AB04-318(B)	MAT211(61_Q)	SD	AB04-318(B)	GED216(61_Q)	AI
AB04-320	GED216(61_K)	AAM*	AB04-320	CSE131(63_J)	МНМ	AB04-320	CSE113(64_K)	FAF	AB04-320	CSE112(64_R)	AAKA	AB04-320	CSE236(59_B)	MNH	AB04-320	ENG101(64_T)	NAP	AB04-320	PHY101(64_T)	MMS	AB04-320	CSE113(64_L)	FAF	AB04-320	CSE112(64_T)	MMF
AB04-801	STA221(60_A)	DMKH	AB04-801	CSE225(60_A)	MFH	AB04-801	GED131(62_A)	ASNA	AB04-801	CSE411(55_A)	MFH	AB04-801	CSE423(55_PC-F)	MSHN	AB04-801	ENG123(63_K)	RS	AB04-801	MAT211(61_J)	PD	AB04-801	CSE423(55_PC-B)	MTA	AB04-801		+-
AB04-802	CSE311(58_A)	ZNT	AB04-802	CSE131(62_D)	SR	AB04-802	CSE411(55_PC-F)	AHN	AB04-802	GED131(62_E)	ASNA	AB04-802	CSE411(55_PC-C)	AHN	AB04-802	CSE132(62_E)	UH	AB04-802	CSE411(55_PC-B)	AHN	AB04-802	GED216(61_J)	NHA	AB04-802		+-
AB04-803	ECO321(58_B)	MSB	AB04-803	ECO321(58_A) ECO321(58 PC-C)	MSB SMR	AB04-803 AB04-804	CSE212(62_D) CSE423(55_B)	MNI	AB04-803	CSE336(56_C)	MUH	AB04-803	CSE131(62_A) CSE134(63_F)	SR MZB	AB04-803 AB04-804	MAT101(64_F)	MPL	AB04-803	CSE131(62_B)	SR	AB04-803	GED131(62_B)	ASNA	AB04-803	CSE212(61_J) CSE214(61_Z)	ZHZ
AB04-804 AB04-813(B)	CSE423(54_E) MAT121(63 F)	LR SP	AB04-804 AB04-813(B)	CSE313(58_PC-C)	MIS	AB04-804 AB04-813(B)	CSE423(55_B) CSE426(54_E)	LR MHI	AB04-804 AB04-813(B)	CSE134(62_D) CSE214(61_G)	NIS	AB04-804 AB04-813(B)	CSE134(63_F) CSE427(54 E)	FAF	AB04-804 AB04-813(B)	GED131(62_D) CSE225(61 V)	ASNA MA	AB04-804 AB04-813(B)	CSE132(62_D) CSE134(62_E)	UH	AB04-804 AB04-813(B)	CSE212(61_Z) GED216(61_Y)	TH	AB04-804 AB04-813(B)	CSE214(61_Z) CSE214(61_Y)	UH
AB04-813(B) AB04-1404	GED131(62 G)	SAA	AB04-813(B) AB04-1404	CSE212(62 G)	ZAS	AB04-813(B) AB04-1404	CSE214(61 N)	HJ	AB04-813(B) AB04-1404	CSE423(55 PC-R)	MMRN	AB04-813(B) AB04-1404	CSE313(59_PC-B)	RAH	AB04-813(B) AB04-1404	CSE421(55_PC-K)	MSRM	AB04-813(B) AB04-1404	CSE134(62_E) CSE132(63 S)	MHK	AB04-813(B) AB04-1404	MAT121(63 S)	MSH	AB04-615(B) AB04-1404	C3E214(01_1)	- 011
	1			(/			100211	-					lectronics, Electronic De									(/				
												,	.,	,												

	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_A)	FF	AB04-809	CSE133(62_A)	FF	AB04-809	CSE133(62_F)	DBZ	AB04-809	CSE133(62_F)	DBZ	AB04-809	CSE133(63_A)	MAH	AB04-809	CSE133(63_A)	MAH	AB04-809	CSE133(63_K)	01	AB04-809	CSE133(63_K)	OI	AB04-809		
AB04-810			AB04-810	CSE133(63_F)	MSHN	AB04-810	CSE133(63_F)	MSHN	AB04-810	CSE224(60_PC-A)	ARS	AB04-810	CSE224(60_PC-A)	ARS	AB04-810	CSE224(60_PC-A)	ARS	AB04-810	CSE213(61_G)	SMC	AB04-810	CSE213(61_G)	SMC	AB04-810	CSE213(61_G)	SMC
AB03-103 EC-106	CSE213(61_D) CSE213(61_U)	MB	AB03-103 EC-106	CSE213(61_D) CSE213(61_U)	MB	AB03-103 EC-106	CSE213(61_D) CSE213(61_U)	MB	AB03-103 EC-106	CSE224(60_PC-F) CSE213(61 N)	DS NAA	AB03-103 EC-106	CSE224(60_PC-F) CSE213(61 N)	DS NAA	AB03-103 EC-106	CSE224(60_PC-F) CSE213(61 N)	DS NAA	AB03-103 EC-106	Occupied by IC CSE213(61 X)	DBZ	AB03-103 EC-106	Occupied by ICE CSE213(61 X)	DBZ	AB03-103 EC-106	CSE213(61_X)	DBZ
EC-100	C3E213(01_0)	WINKIN	EC-100	C3E213(01_0)	IVIIVIIAIV	LC-100	C3E213(01_0)	IVIIVIKIY	EC-100	C3E213(01_N)	NAV.	10-100	C3E213(01_N)	NAV.	EC-100	C3L213(01_N)	1000	20-100	C3E213(01_A)	DBZ	LC-100	C3E213(01_X)	DUZ	EC-100	C3E213(01_A)	
													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	Teacher
(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)						(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)			(ROBOTICS LAB)		\perp
AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL						AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL			AB04-613 (DAFFODIL		
ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)						ROBOTICS LAB) AB04-501(A)		FAF	ROBOTICS LAB) AB04-501(A)		FAF	ROBOTICS LAB) AB04-501(A)		FAF	ROBOTICS LAB) AB04-501(A)			ROBOTICS LAB) AB04-501(A)		+
(COM LAB) AB04-501(B)	CSE335(57_PC-B)	MJA	(COM LAB) AR04-501(B)	CSE335(57_PC-B)	MJA MHD+F	(COM LAB) AB04-501(B)	CSE335(57_PC-B)	MJA				(COM LAB) AB04-501(B)	CSE114(64_L)		(COM LAB) AR04-501(B)	CSE114(64_L)		(COM LAB) AB04-501(B)	CSE114(64_L)		(COM LAB) AR04-501(B)			(COM LAB) AB04-501(B)		
(COM LAB)	CSE335(56_B)	MHD+FHE	(COM LAB)	CSE335(56_B)	HE	(COM LAB)	CSE335(56_B)	MHD+FHE				(COM LAB)	CSE234(59_PC-B)	SZ	(COM LAB)	CSE234(59_PC-B)	SZ	(COM LAB)	CSE234(59_PC-B)	SZ	(COM LAB)			(COM LAB)		\perp
AB04-503 (COM LAB)	CSE324(58_B)	SL	AB04-503 (COM LAB)	CSE324(58_B)	SL	AB04-503 (COM LAB)	CSE324(58_B)	SL				AB04-503 (COM LAB)	CSE114(64_S)	ММІ	AB04-503 (COM LAB)	CSE114(64_S)	ММІ	AB04-503 (COM LAB)	CSE114(64_S)	MMI	AB04-503 (COM LAB)			AB04-503 (COM LAB)		
AB04-504 (COM LAB)	CSE215(61_W)	NIB	AB04-504 (COM LAB)	CSE215(61_W)	NIB	AB04-504 (COM LAB)						AB04-504 (COM LAB)	CSE135(62_I)	FA-C	AB04-504 (COM LAB)	CSE135(62_I)	FA-C	AB04-504 (COM LAB)	CSE312(58_A)	ZNT	AB04-504 (COM LAB)	CSE312(58_A)	ZNT	AB04-504 (COM LAB)	CSE312(58_A)	ZNT
AB04-510 (COM LAB)	CSE234(60_PC-F)	SAK	AB04-510 (COM LAB)	CSE234(60_PC-F)	SAK	AB04-510 (COM LAB)	CSE234(60_PC-F)	SAK				AB04-510 (COM LAR)	CSE324(57_PC-A)	MSZ	AB04-510 (COM LAB)	CSE324(57_PC-A)	MSZ	AB04-510 (COM LAB)	CSE324(57_PC-A)	MSZ	AB04-510 (COM LAB)			AB04-510 (COM LAB)		
AB04-513	CSE135(63_B)	MSA	AB04-513	CSE135(63_B)	MSA	AB04-513						AB04-513	CSE322(57_A)	ATR	AB04-513	CSE322(57_A)	ATR	AB04-513	CSE322(57_A)	ATR	AB04-513		\Box	AB04-513		+
(COM LAB) AB04-514	CSE215(60 PC-D)	FTJ	(COM LAB) AB04-514	CSE215(60 PC-D)	FTJ	(COM LAB) AB04-514	CSE215(60 PC-D)	FTJ				(COM LAB) AB04-514	CSE422(55 C)	NNM	(COM LAB) AB04-514	CSE422(55 C)	NNM	(COM LAB) AB04-514	CSE422(55 C)	NNM	(COM LAB) AB04-514		\vdash	(COM LAB) AB04-514		+-1
(COM LAB) AB04-515	C32213(00_FC-D)	113	(COM LAB) AB04-515		-	(COM LAB) AB04-515						(COM LAB) AB04-515		-	(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515		+
(COM LAB) AB04-516			(COM LAB) AB04-516	CSE135(63_E)	USA	(COM LAB) AB04-516	CSE135(63_E)	USA				(COM LAB) AB04-516	CSE415(55_D)	SNA	(COM LAB) AB04-516	CSE415(55_D)	SNA	(COM LAB) AB04-516	CSE415(55_D)	SNA	(COM LAB) AB04-516			(COM LAB) AB04-516		+
(COM LAB)			(COM LAB)	CSE135(63_Q)	ABA	(COM LAB)	CSE135(63_Q)	ABA				(COM LAB)	CSE135(62_F)	LI	(COM LAB)	CSE135(62_F)	Ш	(COM LAB)	CSE422(55_PC-L)	MSRM	(COM LAB)	CSE422(55_PC-L)	MSRM	(COM LAB)	CSE422(55_PC-L)	MSRM
AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)						AB04-517(A1) (COM LAB)			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)			AB04-517(A2) (COM LAB)			AB04-517(A2) (COM LAB)						AB04-517(A2) (COM LAB)			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)		T
AB04-517(B2)			AB04-517(B2)			AB04-517(B2)						AB04-517(B2)			AB04-517(B2)			AB04-517(B2)			AB04-517(B2)			AB04-517(B2)		+
(COM LAB) AB04-518	CSE312(59 B)	AHS	(COM LAB) AB04-518	CSE312/59 B)	AHS	(COM LAB) AB04-518	CSE312(59 B)	AHS				(COM LAB) AB04-518	CSF135(63 N)	ACC	(COM LAB) AB04-518	CSF135/63 N)	ACC	(COM LAB) AB04-518	CSE415(55 PC-I)	NK	(COM LAB) AB04-518	CSE415(55 PC-I)	NK	(COM LAB) AB04-518	CSE415(55 PC-I)	NK
(COM LAB) AB04-811			(COM LAB) AB04-811	***************************************	-	(COM LAB) AB04-811	((COM LAB) AB04-811	(,		(COM LAB) AB04-811	(,		(COM LAB) AB04-811		-	(COM LAB) AB04-811			(COM LAB) AB04-811	C3E415(55_PC-I)	- INK
(COM LAB) AB04-812	CSE415(55_PC-H)	RKR	(COM LAB) AB04-812	CSE415(55_PC-H)	RKR	(COM LAB) AB04-812	CSE415(55_PC-H)	RKR				(COM LAB) AB04-812	CSE135(63_I)	MFHN	(COM LAB) AB04-812	CSE135(63_I)	MFHN	(COM LAB) AB04-812	CSE215(61_S)	ZZ	(COM LAB) AB04-812	CSE215(61_S)	ZZ	(COM LAB) AB04-812		\perp
(COM LAB)	CSE314(58_PC-A)	MIS	(COM LAB)	CSE314(58_PC-A)	MIS	(COM LAB)	CSE314(58_PC-A)	MIS				(COM LAB)	CSE234(60_PC-B)	KMM	(COM LAB)	CSE234(60_PC-B)	KMM	(COM LAB)	CSE234(60_PC-B)	KMM	(COM LAB)			(COM LAB)		\perp
AB04-813(A) (COM LAB)	CSE415(55_I)	CAA	AB04-813(A) (COM LAB)	CSE415(55_I)	CAA	AB04-813(A) (COM LAB)	CSE415(55_I)	CAA				AB04-813(A) (COM LAB)	CSE314(59_PC-C)	RAH	AB04-813(A) (COM LAB)	CSE314(59_PC-C)	RAH	AB04-813(A) (COM LAB)	CSE314(59_PC-C)	RAH	AB04-813(A) (COM LAB)			AB04-813(A) (COM LAB)		
AB04-814 (COM LAB)			AB04-814 (COM LAB)	CSE215(61_T)	ZZ	AB04-814 (COM LAB)	CSE215(61_T)	ZZ	De	partmental Meeting		AB04-814 (COM LAB)	CSE415(55_H)	JAP	AB04-814 (COM LAB)	CSE415(55_H)	JAP	AB04-814 (COM LAB)	CSE415(55_H)	JAP	AB04-814 (COM LAB)			AB04-814 (COM LAB)		
AB04-201	MAT211(61_J)	PD	AB04-201	PHY101(64_I)	SHA	AB04-201	CSE132(63_K)	OI				AB04-201	CSE225(61_L)	IN	AB04-201	CSE132(63_M)	OI	AB04-201	CSE423(55_E)	UH	AB04-201	CSE212(61_T)	SCH	AB04-201		
AB04-208	CSE214(61_Q)	MUM	AB04-208	CSE214(61_P)	MUM	AB04-208	CSE134(63_B)	MSA				AB04-208	CSE326(57_PC-B)	MSA	AB04-208	CSE321(57_PC-B)	ZH	AB04-208	CSE233(60_PC-E)	SAK	AB04-208	STA221(60_PC-E)	AST	AB04-208	CSE225(60_PC-E)	MHS
AB04-213 AB04-216	MAT211(61_A) CSE225(61_P)	MAH*	AB04-213 AB04-216	CSE214(61_A) CSE421(55_E)	MM TRA	AB04-213 AB04-216	CSE214(61_A) CSE414(55_E)	MM				AB04-213 AB04-216	CSE311(58_PC-A) MAT121(63 G)	TFS SS*	AB04-213 AB04-216	PHY101(64_G) CSE411(55 PC-I)	SHA	AB04-213 AB04-216	MAT101(64_G) CSE214(60 PC-F)	MSA*	AB04-213 AB04-216	ENG101(64_G) CSE336(56 PC-B)	AJS	AB04-213 AB04-216	GED121(RE_A) CSE411(56 PC-B)	SAS
AB04-216 AB04-217	CSE225(61_P) CSE411(55_E)	THT	AB04-216 AB04-217	MAT211(61 Q)	SD	AB04-216 AB04-217	CSE414(55_E) CSE411(55_C)	SZ				AB04-216 AB04-217	CSE214(61_J)	FHE	AB04-216 AB04-217	STA221(60_PC-D)	FT	AB04-216 AB04-217	CSE214(60_PC-F) CSE411(55_PC-D)	AHN	AB04-216 AB04-217	CSE336(56_PC-B) CSE313(58_PC-B)	MIS	AB04-216 AB04-217	CSE411(56_PC-B)	MIN
AB04-218	CSE214(61_E)	MFHN	AB04-218	MAT211(61_E)	MAH*	AB04-218	MAT101(64_I)	MSA*				AB04-218	CSE112(64_K)	DS	AB04-218	CSE334(56_C)	MA	AB04-218	CSE333(56_C)	AS	AB04-218	CSE411(56_C)	MIN	AB04-218	CSE421(56_C)	ZMK
AB04-219	PHY101(64_A)	AKA	AB04-219	ENG101(64_A)	KN	AB04-219	CSE115(64_S)	ММН				AB04-219	CSE115(64_O)	ммн	AB04-219	MAT101(64_0)	кк	AB04-219	GED216(61_T)	Al	AB04-219	PHY101(64_O)	MYA	AB04-219	CSE112(64_O)	TI
AB04-220	CSE131(63_G)	МНМ	AB04-220	CSE112(64_L)	ZMK	AB04-220	GED216(61_C)	RB				AB04-220	CSE225(60_PC-F)	MUH	AB04-220	PHY101(64_P)	MYA	AB04-220	CSE225(60_PC-G)	MUH	AB04-220	CSE226(60_PC-F)	TA	AB04-220		
AB04-221	CSE225(61_K)	IN	AB04-221	CSE214(61_K)	AAM	AB04-221	GED131(63_G)	NT				AB04-221	CSE411(55_I)	THT	AB04-221	CSE333(56_B)	AS	AB04-221	CSE115(64_P)	ММН	AB04-221	CSE113(64_P)	KD	AB04-221		4
AB04-222 AB04-223	MAT121(63_R) GED216(61_R)	MSH RB	AB04-222 AB04-223	ENG123(63_R) PHY101(64 Q)	ZF MMS	AB04-222 AB04-223	CSE131(63_R) CSE113(64_O)	TT				AB04-222 AB04-223	ENG123(63_E) CSE235(60 PC-A)	SML M7I	AB04-222 AB04-223	CSE134(63_R) ENG123(63 Q)	ABA 7F	AB04-222 AB04-223	CSE334(56_B) CSE311(58 PC-B)	MHD	AB04-222 AB04-223	MAT211(61_L) GED131(63_R)	PD SA	AB04-222 AB04-223	CSE214(61_L)	AAM
AB04-223 AB04-224	CSE421(55_H)	TRA	AB04-223 AB04-224	CSE134(63_P)	MJZ	AB04-223 AB04-224	CSE411(55_H)	THT				AB04-223 AB04-224	CSE235(60_PC-A) CSE311(59_B)	NIS	AB04-223 AB04-224	CSE131(63_F)	FNK	AB04-223 AB04-224	STA221(60_PC-A)	AST	AB04-223 AB04-224	PHY101(64_B)	MRRM	AB04-223 AB04-224		+
AB04-302	CSE131(63_P)	т	AB04-302	CSE112(64_C)	SMAH	AB04-302	CSE214(60_PC-A)	SMAH				AB04-302	CSE112(64_Q)	FTJ	AB04-302	CSE131(63_O)	п	AB04-302	MAT121(63_0)	FAM	AB04-302	CSE214(60_PC-G)	SS	AB04-302		\Box
AB04-303	CSE132(63_L)	01	AB04-303	CSE233(60_PC-A)	кмм	AB04-303	CSE134(62_B)	AAKN				AB04-303	CSE323(58_A)	SL	AB04-303	CSE223(60_PC-A)	ARS	AB04-303	CSE225(60_PC-D)	MHS	AB04-303	CSE134(63_H)	AAK	AB04-303	CSE124(63_H)	MRI
AB04-304	CSE225(61_C)	AM	AB04-304	CSE225(61_B)	AM	AB04-304	CSE321(57_PC-A)	ZH				AB04-304	CSE115(64_B)	FI	AB04-304	PHY101(64_D)	MRRM	AB04-304	CSE115(64_D)	FI	AB04-304	CSE113(64_D)	ZA	AB04-304		4
AB04-305 AB04-306	CSE225(60_PC-A) CSE331(57 A)	NRC SMTS	AB04-305 AB04-306	CSE134(63_L) CSE331(57 PC-A)	TK SMTS	AB04-305 AB04-306	CSE113(64_A) CSE225(60 PC-B)	SRH NRC				AB04-305 AB04-306	CSE113(64_C) CSE134(62_A)	SRH AAKN	AB04-305 AB04-306	CSE113(64_B) ENG101(64 C)	SRH	AB04-305 AB04-306	CSE131(63_C) ENG101(64 E)	AAKN KN	AB04-305 AB04-306	GED216(61_D) CSE115(64_E)	RB TFS	AB04-305 AB04-306	CSE212(61_D) CSE236(59 PC-B)	MB TA
AB04-306 AB04-307	CSE331(57_A) CSE134(63 K)	SMTS	AB04-306 AB04-307	CSE331(57_PC-A) CSE326(57 A)	AS	AB04-306 AB04-307	CSE225(60_PC-B) CSE112(64 D)	MMI				AB04-306 AB04-307	CSE134(62_A) CSE113(64 G)	SI	AB04-306 AB04-307	STA221(60 PC-G)	AST	AB04-306 AB04-307	CSE315(58 PC-A)	MAHN	AB04-306 AB04-307	CSE115(64_E) CSE132(63 I)	TH	AB04-306 AB04-307	C3E230(59_PC-B)	+ IA
AB04-318(A)	CSE235(60_PC-B)	MZI	AB04-318(A)	MAT101(64_J)	MSA*	AB04-318(A)	CSE225(61_W)	MA				AB04-318(A)	CSE311(58_B)	ZNT	AB04-318(A)	CSE315(58_B)	MAHN	AB04-318(A)	GED131(63_M)	MMA	AB04-318(A)	GED131(62_J)	SAA	AB04-318(A)	ENG123(63_M)	RS
AB04-318(B)	PHY101(64_J)	SHA	AB04-318(B)	CSE214(60_PC-B)	SI	AB04-318(B)	ENG101(64_J)	NAP				AB04-318(B)	CSE115(64_J)	ZS	AB04-318(B)	CSE115(64_K)	ZS	AB04-318(B)	CSE214(60_PC-C)	FTJ	AB04-318(B)	CSE231(59_A)	PDS	AB04-318(B)	MAT211(RE_A)	BCD
AB04-320	CSE132(63_Q)	MHHN	AB04-320	CSE214(61_C)	МНІМ	AB04-320	CSE113(64_K)	FAF				AB04-320	CSE131(63_K)	МНМ	AB04-320	CSE311(59_A)	AHS	AB04-320	CSE131(63_B)	мим	AB04-320	ENG101(64_Q)	AA	AB04-320		
AB04-801 AB04-802	CSE421(55_PC-E)	MMF	AB04-801 AB04-802	CSE414(55_PC-D)	SM	AB04-801 AB04-802	MAT211(61_K)	PD				AB04-801 AB04-802	CSE423(55_PC-D)	MTA	AB04-801 AB04-802	CSE134(63_C)	MZB	AB04-801 AB04-802	CSE214(61_D)	MHIM	AB04-801 AB04-802	MAT121(63_C)	SP	AB04-801 AB04-802	GED131(63_C)	SCH
AB04-802 AB04-803	CSE131(63 E)	FNK	AB04-802 AB04-803	CSE423(55_PC-E) ENG123(63_I)	MTA MA*	AB04-802 AB04-803	CSE411(55_PC-E) MAT121(63 L)	AHN SS*				AB04-802 AB04-803	CSE411(55_PC-H) GED131(63 L)	AHN NT	AB04-802 AB04-803	CSE421(55_PC-H) CSE131(63 A)	MMF	AB04-802 AB04-803	CSE134(62_C) MAT121(63 A)	NIS SP	AB04-802 AB04-803	CSE423(55_D) ENG123(63_A)	UH	AB04-802 AB04-803	MAT211(61_S)	MR
AB04-803	PHY101(64 S)	MMS	AB04-803 AB04-804	CSE134(62 J)	FA-C	AB04-804	CSE225(61 J)	IN SS				AB04-803 AB04-804	CSE214(60 PC-E)	HJ	AB04-803	ENG123(63_A)	SML	AB04-803 AB04-804	GED131(62 A)	ASNA	AB04-803	MAT211(62 A)	BCD	AB04-803 AB04-804	CSE212(62 A)	MHK
AB04-813(B)	ENG123(63_F)	MA*	AB04-813(B)	CSE134(63_F)	MZB	AB04-813(B)	CSE311(59_PC-B)	FKM				AB04-813(B)	STA221(60_PC-C)	DMKH	AB04-813(B)	CSE235(60_PC-C)	MZI	AB04-813(B)	CSE233(59_A)	NJR	AB04-813(B)	GED131(62_C)	ASNA	AB04-813(B)		+
AB04-1404	GED131(63_N)	MMA	AB04-1404	MAT121(63_N)	FAM	AB04-1404	MAT121(63_F)	SP				AB04-1404	CSE212(62_B)	МНК	AB04-1404	GED131(63_P)	SA	AB04-1404	MAT121(63_I)	SS*	AB04-1404	CSE235(59_PC-C)	ZMK	AB04-1404	CSE237(59_PC-C)	MDSH
										L	ab (Electri	ical Circuit, Digital E	ectronics, Electronic De	vices, and (ircuits 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		L	04:30-05:30	

AB04-809	CSE133(62_B)	FF	AB04-809	CSE133(62_B)	FF	AB04-809						AB04-809	CSE133(62_C)	FF	AB04-809	CSE133(62_C)	FF	AB04-809	CSE213(62_F)	MNI	AB04-809	CSE213(62_F)	MNI	AB04-809	CSE213(62_F)	MNI
AB04-810	CSE224(60_PC-C)	ARS	AB04-810	CSE224(60_PC-C)	ARS	AB04-810	CSE224(60_PC-C)	ARS	Dor	nartmental Meeting		AB04-810	CSE213(62_J)	ZAS	AB04-810	CSE213(62_J)	ZAS	AB04-810	CSE213(62_J)	ZAS	AB04-810	CSE133(62_I)	TR	AB04-810	CSE133(62_I)	TR
AB03-103	Occupied by	ICE	AB03-103	Occupied by ICI	E	AB03-103	Occupied by I	CE	. Del	an timental Weeting		AB03-103	Occupied by IC	Œ	AB03-103	Occupied by IO	Œ	AB03-103	Occupied by I	CE	AB03-103	Occupied by ICE		AB03-103		
EC-106	CSE224(60_PC-G)	DS	EC-106	CSE224(60_PC-G)	DS	EC-106	CSE224(60_PC-G)	DS				EC-106	CSE133(63_H)	TH	EC-106	CSE133(63_H)	TH	EC-106	CSE213(61_Q)	MJZ	EC-106	CSE213(61_Q)	MJZ	EC-106	CSE213(61_Q)	MJZ
EC-202	Occupied by	EEE	EC-202	Occupied by EE	E	EC-202	Occupied by E	EE				EC-202	Occupied by El	E	EC-202	CSE213(61_B)	MB	EC-202	CSE213(61_B)	МВ	EC-202	CSE133(63_P)	MHHN	EC-202	CSE133(63_P)	MHHN
													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		Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher	Room	Course	Teacher		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 (DAFFODII			AB04-613 (DAFFODII			AB04-613 (DAFFODII			AB04-613 (DAFFODII			AB04-613 (DAFFODII			AB04-613 (DAFFODII			AB04-613 (DAFFODII			AB04-613 (DAFFODII			AB04-613 (DAFFODII		
ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)			ROBOTICS LAB)		
AB04-501(A) (COM LAB)	CSE422(56_PC-B)	IJN	AB04-501(A) (COM LAB)	CSE422(56_PC-B)	IJN	AB04-501(A) (COM LAB)	CSE422(56_PC-B)	IJN	AB04-501(A) (COM LAB)	CSE322(57_PC-B)	ZH	AB04-501(A) (COM LAB)	CSE322(57_PC-B)	ZH	AB04-501(A) (COM LAB)	CSE322(57_PC-B)	ZH	AB04-501(A) (COM LAB)	CSE422(55_PC-H)	MMF	AB04-501(A) (COM LAB)	CSE422(55_PC-H)	MMF	AB04-501(A) (COM LAB)	CSE422(55_PC-H)	MMF
AB04-501(B) (COM LAB)	CSE415(56_PC-C)	FH+MAIT	AB04-501(B) (COM LAB)	CSE415(56_PC-C)	FH+MAI	AB04-501(B) (COM LAB)	CSE415(56_PC-C)	FH+MAIT	AB04-501(B) (COM LAB)	CSE316(58_B)	MAHN	AB04-501(B) (COM LAB)	CSE316(58_B)	MAHN	AB04-501(B) (COM LAB)	CSE316(58_B)	MAHN	AB04-501(B) (COM LAB)			AB04-501(B) (COM LAB)			AB04-501(B) (COM LAB)		
AB04-503	CSE324(57 B)	MSZ	AB04-503	CSE324(57 B)	MSZ	AB04-503	CSE324(57_B)	MSZ	AB04-503	CSE316(58_PC-B)	MTA	AB04-503	CSE316(58_PC-B)	MTA	AB04-503	CSE316(58_PC-B)	MTA	AB04-503	CSE314(59_B)	FI	AB04-503	CSE314(59 B)	FI	AB04-503	CSE314(59 B)	FI
(COM LAB) AB04-504			(COM LAB) AB04-504		-	(COM LAB) AB04-504			(COM LAB) AB04-504		_	(COM LAB) AB04-504			(COM LAB) AB04-504		With	(COM LAB) AB04-504		-"-	(COM LAB) AB04-504	C3E314(35_B)	+ "	(COM LAB) AB04-504	C3E314(33_D)	+
(COM LAB)	CSE234(60_PC-A)	KMM	(COM LAB)	CSE234(60_PC-A)	KMM	(COM LAB)	CSE234(60_PC-A)	KMM	(COM LAB)	CSE215(61_C)	MHIM	(COM LAB)	CSE215(61_C)	MHIM	(COM LAB)	CSE123(RE_B)		(COM LAB)	CSE123(RE_B)		(COM LAB)			(COM LAB)		
AB04-510 (COM LAB)			AB04-510 (COM LAB)			AB04-510 (COM LAB)	CSE135(62_J)	FA-C	AB04-510 (COM LAB)	CSE135(62_J)	FA-C	AB04-510 (COM LAB)	CSE135(63_G)	MFHN	AB04-510 (COM LAB)	CSE135(63_G)	MFHN	AB04-510 (COM LAB)			AB04-510 (COM LAB)			AB04-510 (COM LAB)		
AB04-513 (COM LAB)	CSE314(59_PC-B)	RAH	AB04-513 (COM LAB)	CSE314(59_PC-B)	RAH	AB04-513 (COM LAB)	CSE314(59_PC-B)	RAH	AB04-513 (COM LAR)	CSE215(61_N)	HJ	AB04-513 (COM LAB)	CSE215(61_N)	HJ	AB04-513 (COM LAB)	CSE135(62_H)	FNK	AB04-513 (COM LAB)	CSE135(62_H)	FNK	AB04-513 (COM LAB)			AB04-513 (COM LAB)		
AB04-514			AB04-514	CSE215(61 B)	TRR	AB04-514	CSE215(61 B)	TRR	AB04-514	CSE324(58 PC-C)	NJR	AB04-514	CSE324(58 PC-C)	NJR	AB04-514	CSE324(58 PC-C)	NJR	AB04-514			AB04-514			AB04-514		+
(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515		1	(COM LAB) AB04-515			(COM LAB) AB04-515		1	(COM LAB) AB04-515			(COM LAB) AB04-515			(COM LAB) AB04-515		
(COM LAB) AB04-516	Booked for A	CM T	(COM LAB) AB04-516	Booked for ACN	_	(COM LAB) AB04-516	Booked for AC	M	(COM LAB) AB04-516	Booked for ACN	vi .	(COM LAB) AB04-516	Booked for ACI	vi	(COM LAB) AB04-516	Booked for AC	м	(COM LAB) AB04-516	Booked for AC	.M	(COM LAB) AR04-516	Booked for ACN	1	(COM LAB) AB04-516	Booked for ACI	
(COM LAB)	CSE234(60_PC-D)	SAK	(COM LAB)	CSE234(60_PC-D)	SAK	(COM LAB)	CSE234(60_PC-D)	SAK	(COM LAB)	CSE422(55_PC-K)	MSRM	(COM LAB)	CSE422(55_PC-K)	MSRM	(COM LAB)	CSE422(55_PC-K)	MSRM	(COM LAB)	CSE114(64_D)	ZA	(COM LAB)	CSE114(64_D)	ZA	(COM LAB)	CSE114(64_D)	ZA
AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)			AB04-517(A1) (COM LAB)		
AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			AB04-517(A2)			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(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)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)			(COM LAB)		
AB04-518 (COM LAB)	CSE215(60_PC-B)	FTJ	AB04-518 (COM LAB)	CSE215(60_PC-B)	FTJ	AB04-518 (COM LAB)	CSE215(60_PC-B)	FTJ	AB04-518 (COM LAB)	CSE422(56_C)	MNH	AB04-518 (COM LAB)	CSE422(56_C)	MNH	AB04-518 (COM LAB)	CSE422(56_C)	MNH	AB04-518 (COM LAB)	CSE422(55_I)	MNH	AB04-518 (COM LAB)	CSE422(55_I)	MNH	AB04-518 (COM LAB)	CSE422(55_I)	MNH
AB04-811 (COM LAB)			AB04-811 (COM LAB)	CSE332(OLD_A)	MAHZ	AB04-811 (COM LAB)	CSE332(OLD_A)	MAHZ	AB04-811 (COM LAR)	CSE312(59_PC-C)	FKM	AB04-811 (COM LAR)	CSE312(59_PC-C)	FKM	AB04-811 (COM LAB)	CSE312(59_PC-C)	FKM	AB04-811 (COM LAB)			AB04-811 (COM LAB)			AB04-811 (COM LAB)		
AB04-812			AB04-812	CSE123(RE A)	DRAR	AB04-812	CSE123(RE A)	DRAR	AB04-812	CSE215(61 Z)	мт	AB04-812	CSE215(61 Z)	мт	AB04-812			AB04-812			AB04-812			AB04-812		+
(COM LAB) AB04-813(A)			(COM LAB) AB04-813(A)	CJEIEJ(NE_N)	Ditrut	(COM LAB) AB04-813(A)	CSETES(NE_F)	Ditrut	(COM LAB) AB04-813(A)		+	(COM LAB) AB04-813(A)		_	(COM LAB) AB04-813(A)			(COM LAB) AB04-813(A)			(COM LAB) AB04-813(A)			(COM LAB) AB04-813(A)		+
(COM LAB) AB04-814			(COM LAB)			(COM LAB) AB04-814			(COM LAB) AB04-814	CSE232(59_A)	PDS	(COM LAB)	CSE232(59_A)	PDS	(COM LAB)	CSE232(59_A)	PDS	(COM LAB)			(COM LAB)			(COM LAB)		
(COM LAB)			AB04-814 (COM LAB)			(COM LAB)			(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)		
AB04-201	CSE115(64_N)	MMH	AB04-201	CSE112(64_N)	TI	AB04-201	CSE414(56_A)	MAMR	AB04-201	CSE214(61_B)	TRR	AB04-201	GED216(61_W)	MKS	AB04-201	CSE214(61_W)	NIB	AB04-201	MAT211(61_W)	MR	AB04-201	CSE112(RE_A)		AB04-201		
AB04-208	MAT211(RE_B)	SB	AB04-208	MAT101(64_G)	MSA*	AB04-208	GED131(63_Q)	SA	AB04-208	GED131(63_E)	TRN	AB04-208	CSE237(59_B)	RHK	AB04-208	MAT101(64_F)	MPL	AB04-208	CSE498(RE_A)	RHH	AB04-208	CSE450(OLD_A)	RHH	AB04-208		
AB04-213	CSE225(61_G)	IN	AB04-213	CSE212(61_G)	SMC	AB04-213	GED216(61_G)	NHA	AB04-213	CSE212(61_V)	SCH	AB04-213	CSE212(61_Q)	MJZ	AB04-213	CSE225(61_I)	IN	AB04-213	GED216(61_I)	NHA	AB04-213	CSE214(61_I)	FHE	AB04-213		+
AB04-216 AB04-217	CSE214(61 M)	нл	AB04-216 AB04-217	GED131(63_E) CSE214(61_M)	TRN	AB04-216 AB04-217	CSE225(61_H) GED216(61_M)	IN AAM*	AB04-216 AB04-217	CSE212(61_H) GED216(61_Q)	SMC	AB04-216 AB04-217	GED216(61_H) CSE136(RE_A)	MAHZ	AB04-216 AB04-217	GED216(61_N) CSE231(59 PC-B)	AAM*	AB04-216 AB04-217	MAT211(61_N) CSE 221(RE-A)	SD NST	AB04-216 AB04-217	CSE225(61_N) CSE 221(RE-A)	UA NST	AB04-216 AB04-217		+
AB04-217 AB04-218	CSE214(61_M) PHY113(RF B)	MYA	AB04-217 AB04-218	MAT101(64 P)	MMH*	AB04-217 AB04-218	CSF113(64_P)	KD KD	AB04-217 AB04-218	CSE115(64 P)	MMH	AB04-217 AB04-218	CSE136(RE_A)	DRAR	AB04-217 AB04-218	CSE231(59_PC-B)	MMH	AB04-217 AB04-218	PHY101(64 O)	MYA	AB04-217 AB04-218	CSE 221(RE-A)	NSI	AB04-217 AB04-218		+
AB04-219	CSE132(62_J)	MAMR	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	CSE214(61 V)	NIB	AB04-220	GED216(61 O)	AAM*	AB04-220	MAT211(61 O)	SD	AB04-220	STA221(60 PC-B)	AST	AB04-220	GED131(63 G)	NT	AB04-220			AB04-220		_
AB04-221	CSE214(61_U)	NIB	AB04-221	MAT211(61_U)	MR	AB04-221	GED216(61_U)	MKS	AB04-221	PHY101(64_N)	MYA	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)	Al	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)	МНМ	AB04-222			AB04-222		_
AB04-223	GED216(61_R)	Al	AB04-223	MAT211(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	GED131(63_D)	MSS	AB04-224	CSE131(63_D)	AAKN	AB04-224	GED201(OLD_A)	SAH	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	CSE122(RE-A)	FA-C	AB04-302		
AB04-303	ECO321(58_B)	MSB	AB04-303	CSE323(58_B)	SL	AB04-303	CSE131(63_S)	П	AB04-303	CSE112(64_O)	TI	AB04-303	CSE331(57_B)	TT	AB04-303	CSE214(61_S)	ZZ	AB04-303	GED216(61_S)	Al	AB04-303	CSE212(61_S)	MJZ	AB04-303		+
AB04-304	MAT121(63_D)	SP	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	CSE132(RE-A)	MRIS	AB04-305	CSE423(OLD-A)	MRIS
AB04-306 AB04-307	CSE124(63_Q) ACT211(RE A)	MRI	AB04-306 AB04-307	CSE131(63_Q) CSE423(55_C)	LR	AB04-306 AB04-307	CSE113(64_O) CSE113(64_G)	MUR	AB04-306 AB04-307	MAT101(64_B) CSE411(55_C)	MPL	AB04-306 AB04-307	CSE414(55_I) CSE414(55_C)	SNA	AB04-306 AB04-307	CSE226(60_PC-G) CSE421(55 C)	NB NNM	AB04-306 AB04-307	STA221(60_PC-G) ENG101(64 S)	AST MRU	AB04-306 AB04-307	CSE233(60_PC-G) MAT101(64_S)	NJR MMH*	AB04-306 AB04-307	CSE235(60_PC-G)	SH
ABU4-3U/	ACIZII(RE_A)		ADU4-307	C3E423(33_C)	LR	ADU4-307	C3E113(04_0)	31	ABU4-3U7	C2E411(22 ^C C)	34	ADU4-3U/	C3E414(33_C)	SIVA	ABU4-3U7	C3E421(35_C)	INIMINI	ADU4-30/	FMQ101(04 ² 2)	IVIRU	ADU4-3U/	ININI TOT(04 ²)	ININIH.	ABU4-3U/		+

CSE124(63_O) MRI ENG101(64_P) MRU

CSE333(56_A)

CSE313(59_PC-A)

CSE214(60 PC-D)

CSE423(55_PC-H)

GED131(62_I)

CSE214(61_B)

GED131(62_F)

CSE132(63 R)

NS

RAH

FTI

MSHN

SAA

TRR

MSH*

MHK

AB04-318(A)

AB04-318(B)

AR04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

CSE427(54_PC-B)

CSE233(59_PC-A)

PHY101(64 S)

CSE124(63_R)+CSE124(63

CSE134(62_I)

CSE414(55_PC-I)

MAT211(62_F)

STA221(60_PC-D)

NS

MMS

FA-C

MSH

FT

AB04-318(A)

AB04-318(B)

AB04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

CSE426(54_PC-B)

CSE236(59_PC-A)

CSE225(61 Y)

CSE411(55_PC-I)

GED131(63_S)

GED131(63_R)

MHK

TA

CAA

SAA

SA

AB04-318(A)

AB04-318(B)

AB04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

CSE414(55_PC-K)

CSE317(58_PC-B)+CSE317

(58_PC-C)

CSE423(55_PC-I)

CSE231(59_PC-C)

AB04-318(A)

AB04-318(B)

AR04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

CSE313(58_PC-C)

CSE421(55_PC-I)

MSRM

MHS

MSHN

PDS

AB04-318(A)

AB04-318(B)

AB04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

CSE134(63_G)

CSE236(59_A)

CSE132(62_F)

CSE132(62_H)

AAK

SCH

MHHN

TR

AB04-318(A)

AB04-318(B)

AR04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

ENG123(63_G)

CSE311(59_PC-A)

CSE225(61_O)

CSE315(58_PC-C)

MAT121(RE_A)

CSE212(62_F)

CSE411(55_H)

AB04-318(A)

AB04-318(B)

AB04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

FKM

UA

MEH

MNI

THT

CSE323(58_PC-B)

CSE237(59_PC-A)

CSE131(63 C)

CSE214(61_E)

CSE237(59_A)

CSE411(55_PC-K)

CSE134(62_F)

GED131(63_K)

MAT211(61_P)

SL

AAKN

MHM

CAA

NT

SD

AB04-318(A)

AB04-318(B)

AB04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

CSE333(56_PC-B)

CSE334(56_A)

ENG123(63 C)

CSE235(59_B)

CSE411(55_I)

CSE212(61_M)

MAT121(63_K)

MAT121(63_R)

NS

MHD

SML

THT

NAA

SS*

MSH

AB04-318(A)

AB04-318(B)

AR04-320

AB04-801

AB04-802

AB04-803

AB04-804

AB04-813(B)

AB04-1404

	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		
AB04-810	CSE213(62_I)	ZAS	AB04-810	CSE213(62_I)	ZAS	AB04-810	CSE213(62_I)	ZAS	AB04-810	CSE213(62_E)	MNI	AB04-810	CSE213(62_E)	MNI	AB04-810	CSE213(62_E)	MNI	AB04-810			AB04-810	CSE133(63_I)	TH	AB04-810	CSE133(63_I)	TH
AB03-103	CSE213(61_S)	MJZ	AB03-103	CSE213(61_S)	MJZ	AB03-103	CSE213(61_S)	MJZ	AB03-103	CSE213(61_Y)	KMSI	AB03-103	CSE213(61_Y)	KMSI	AB03-103	CSE213(61_O)	NAA	AB03-103	CSE213(61_O)	NAA	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)	MHHN	EC-106	CSE133(63_Q)	MHHN	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 co	ntact CSF Office

Md. Aynul Hasan Nahid Professor Dr. Sheak Rashed Haider Noori Professor Dr. Touhid Bhuiyan Lecturer & Convener, Class Boutine Committee, CSE Associate Head, Department of CSE Head, Department of CSE

Index Folkery Hossain (MFH), Toulded Bruispan (1781), Monthan Mannard Standard (MR), Monthan Mannard Standard (MR), Monthan Mannard (MR), Monthan Mannard